# Teacher's Edition Reading Routines COMPANION 

Practices Grounded in the Science of Reading


# myView <br> LITERACY 

## Teacher's Edition

# Reading Routines COMPANION 

# Practices Grounded in the Science of Reading 

Developed in collaboration with Dr. Sharon Vaughn<br>In consultation with<br>Dr. Elfrieda H. Hiebert, Dr. P. David Pearson,<br>Dr. Frank Serafini, and Dr. Judy Wallis

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## Instruction Grounded in Research

You are likely wondering, as are many educators, what is the science of reading and how do I know if the program I'm using is responsive to the science of reading? The science of reading is based on a cumulative and evolving set of evidence that is derived from studies built upon the scientific method. This evidence is useful in making decisions about what to teach and also in many cases, how to teach.

Some of the knowledge about learning to read is indisputable and would be expected to be a critical part of every reading program. There are several critical features to consider:

The science of reading has established that there are critical elements of reading instruction that contribute to the successful acquisition of reading. Sometimes, these elements are referred to as "the big five" - phonological/phonemic awareness, phonics, fluency, vocabulary, and comprehension. However, these are not the only elements that contribute to reading success. Evidence also supports the reciprocal connection between learning to read and learning to spell and write.

The emphasis on the critical elements of reading instruction may vary based on the differential needs of the reader - however, the vast majority of learners benefit from the organized, deliberate, and explicit instruction in the critical elements of reading.

The science of reading has established that the explicitness of instruction is associated with beneficial outcomes for students. This explicitness includes modeling new skills, giving students ample practice with feedback, and providing structured opportunities for review and practice.

The ultimate goal of reading, reading comprehension, is a product of both word decoding and linguistic comprehension - both are required for youngsters to acquire meaning from text.

Teaching youngsters phonological awareness combined with letter knowledge improves word-decoding skills. Teaching students explicitly to apply phonics rules improves their word-decoding skills. Students also need to know or acquire the meaning of these words and to understand them in texts (i.e., linguistic comprehension).


Sharon Vaughn, Ph.D.
The University of Texas at Austin myView Literacy Author

## Meet Your Reading Routines Companion

This unparalleled companion to your myView Literacy Teacher's Edition provides additional explicit instruction to deepen your whole group and small group lessons. A systematic four-step routine introduces the skill, allows for teacher modeling, and supports guided and extended practice.

Includes routines for Phonological and Phonemic Awareness, Phonics, Word Study, Fluency, Vocabulary, Comprehension, Dictation, High-Frequency Words, Syllable Patterns, and more!
myView Literacy Lesson Connection

Explicit Teacher Talk

## SIDE A Isolate Phonemes: Medial /a/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

STEP 1 INTRODUCE
Gather three counters. Today we will listen for the sound $/ \mathrm{a} /$ in the middle of words. The middle sound is the sound between the first and last sounds.

## TEP 2 MODEL

- I will say a word. Listen carefully to the middle sound: pan. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: $/ \mathrm{p} / \mathrm{a} / \mathrm{n} /$. Sweep your hand under the counters as you say: pan.
- Point to each counter as you say: $/ \mathrm{p} / / \mathrm{a} / / \mathrm{n} /$, pan. The middle sound in pan is $/ \mathrm{a} /$. Say the middle sound in pan with me: /a/.

STEP 3 GUIDE PRACTICE
Provide students with counters to segment the sounds of the word cap with you. Point to each counter and have students say the sounds with you: $/ k / / \mathrm{a} / / \mathrm{p} /$. Sweep your hand under the counters: cap. What is the middle sound in cap? (/a/)

## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the middle sound.

| jam | tab | rag | ham | fan |
| :--- | :--- | :--- | :--- | :--- |

## SIDE B

 Rate
## CORRECTIVE FEEDBACK

IF students cannot read aloud
at an appropriate rate,
THEN model how to read aloud at an appropriate rate, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

recognition activity

- Make a set of word cards of the decodable words from the text and another set of the high-frequency words from the text. Remember, we learn to read some words by saying the sounds that the letters make. We learn to read other words just by remembering them.
- Start with the decodable words and guide students in blending the sounds for each word. Then use the cards as flashcards and have students read aloud the words until they read them at an appropriate rate.
- Repeat using the high-frequency words.
- Have students read aloud the short text again until they make their reading "sound like talking."


## Make It Harder

Students who can read aloud at an appropriate rate may enjoy reading aloud with a partner.

- Have each partner choose a short text in an appropriate leveled reader.
- Have partners take turns reading aloud their texts so their reading sounds like they are talking. Tell the other partner to listen carefully so he or she can ask the reader a question about the text.
- After each partner has read aloud and answered a question, have partners exchange texts and repeat the activity.
"The science of reading has established that the explicitness of instruction is associated with beneficial outcomes for students. This explicitness includes modeling new skills, giving students ample practice with feedback, and providing structured opportunities for review and practice."


## SIDE $A$ <br> Closed and Open Syllables: Reading

Applying syllabication skills to reading leads to increased fluency and stronger comprehension

## ROUTINE

## STEP 1 INTRODUCE

Today we are going to use what we have learned about closed and open syllables to help us while we read.

## STEP 2 MODEL

- I am going to read this sentence. III come to words I don't know, will look for closed and open syllables to help me read the words. Read the sentence. Pause at lizards. I am not sure what this word is. I see the vowel $i$ and the consonant $z$ after the vowel. Sound out liz/ with emphasis on the sound /i/ and the consonant $z$. /liz/ is a closed syllable, so the first syllable in this word is /liz/. This word is lizards. Continue reading.
- Pause at giant. I am not sure what this word is. I see the vowel $i$, but there is no consonant after it. I wonder if this word has an open syllable. Sound out $/ \mathrm{gi} /$ with emphasis on the sound $/ \mathrm{K} / . / \mathrm{gi} /$ is an open syllable, so the first syllable in this word is $/ \mathrm{g} /$. This word is giant. Finish reading the sentence and then reread.


## STEP 3 GUIDE PRACTICE

Let's read this sentence together. If we come to words we don't know, we will pause and use our knowledge of closed and open syllables to help us read the words. Use the instruction in Step 2 to guide the students' reading of the sentence at the right. Pause at victory (closed syllable, /vic/) and remote (open syllable, /re).

## STEP 4 ON THEIR OWN

Ask students to read the sentences at the right. Remind them to look for closed and open syllables to help them.

Differentiation to meet the range of learners in your classroom


## Connected Resources for Whole and Small Group Instruction

Solid routines are a key ingredient in every classroom! Strengthen routines and deepen instruction with your myView Literacy Teacher's Edition and Reading Routines Companion.

| WEEK11/Es50N1 |
| :---: |
| Word Work |
| osictives |
|  |  |
|  |
| Unemit mex mex mathemex |
| FOUNDATIONAL SKILLS EXIENSION |
|  |  |
|  |
| Extended |
| Student |
| Practice |

## Instruction is Connected!



## Teacher's Edition

Core lessons launch instruction and help you deliver an explicit skill with an easy, consistent routine:

1. Focus (I Do!)
2. Model and Practice (We Do!)
3. Apply (You Do!)

LL Targeted Support Long and Short Vowels Help students understand the concept of long and short vowel sounds in English. Draw a cat and a cake. Point to each and say: Cat has the shor midale sound $/ a /$. Cake has the long middle sound $/ \overline{\mathrm{a}}$ /. Ask students to say both words. Then draw and say other pairs of simple words with short and long vowel sounds. Have students clap once for the hort vowel sound and twice for the long vowel sound. Emeraina/DEVELOPING
Say: The word cat has the short vowel sound /a/. The word cake has the long vowel sound /a/. Then say the following words and ask
students to tell you whether the vowel sound is long or short: bike, students to tell you whether the vowel sound is long or short: bike,
tat, big, take, cane, can. EXPANDING/BRIDGING

## Student Practice

The Student Edition includes full color practice pages for each minilesson.

# Teacher's Edition Activities <br> Grades K-2 <br> <br> Reading <br> <br> Reading Routines 

 Routines}

Multisensory

COMPANION
Practices Grounded in the Science of Reading


## myView <br> LIteracy

Routines directly connected to core lessons!

## E

Phonics: Short Vowels
(- Make a match! Drag each word to the picture it matches.

(K)


Digital Practice
Activities to Reinforce Skills

Grades K-5

SIDE B
Distinguish Long and Short

## Vowel Sounds

CORRECTIVE FEEDBACK

IF students cannot
distinguish
vowel
THEN model how to segment the sounds in each word to identify its long or short vowel sound, using Steps 2 and Next, work through the Make It Easier activity.

## Make It Easier

need practice identifying the long or short vowel sound in individ wal wards need practice identifying the long or short vowel sound in individual words.

- Listen carefully as I say a sound and a word. If you hear the sound I say in the word, show a thumbs up." Say: /e/, dress. Show a thumbs up." If you do not " Say: /ē/, track. Show thumbs down.
- Say the following sounds and words. If students show the wrong thumb
signal, guide them in segmenting the individual phonemes of the word and
identifying the vowel sound.
Thumbs up:/al, plant/ê/, screech /i/, flight/o/, knot/u/, stump
Thumbs down:/ū/, lunch /i//drift /à/, branch /e/, dream /ö/, prompt


## Make It Harder

Students who can distinguish long and short vowel sounds in one-syllable word may be ready to identify the vowel sound in each part of two-syllable words.

- I will say a word with two parts. Listen carefully to the vowel sound in each part and say the vowel sound you hear.
- Read aloud one word at a time and have students identify the vowel sound they hear in each syllable: handbag,
subway, daydream, highway, sunfish.

IDE A
Distinguish Long and Short Vowel Sounds
Phoneme isolation is the ability to identify individual sounds
Phoneme isolation is the abiity to identify individual so

## ROUTINE

STEP 1 INTRODUCE
Today we will listen for the vowel sound in words.

## STEP 2 MODEL

- Listen carefully to the vowel sound in this word: back, $/ \mathrm{b} / / \mathrm{a} / \mathrm{k} / \mathrm{k}$, back. We hear the vowel sound $/ a /$ in the middle of back. Have students repeat /a/ after you.
Listen to the vowel sound in this word: bake, /b//ā//k/, bake. We hear /a// in the middle of bake. Have students repeat/ $\overline{\mathrm{a}}$ / after you.
Now I'm going to say a sound followed by two words. Listen carefully for the word that has the sound $/$ say: /a// mat, plate. The word mat has the sound $/ \mathrm{a} /$. Say the vowel sound in mat with $\mathrm{me}: / \mathrm{la}$.

STEP 3 GUIDE PRACTICE
Continue the activity, saying the sounds and word pairs below. Let's ty these sounds and words. For each sound, ask: Which word has the vowel sound _?
/è/ pen, peas li/ rib, right /o/ loan, block /ù/ crumb, mule

STEP 4 ON THEIR OWN
Have students distinguish the vowel sounds in other spoken word
pairs. For each sound, ask: Which word has the vowel sound _ ?

| /à/ stack, drain | /e/ leak, speck | i/ twice, kick | 10/ loan, lock |
| :---: | :---: | :---: | :---: |
| /u/ plug, huge | /è/ pets, cheese | /i/ price, chimp | /o/ broke, stomp |

## Scope \& $s_{\text {equence }}$

|  | K | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Phonological Awareness Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
| Phonemic Awareness Screening Routines |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Phonemic Awareness Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Phonics Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
| Word Study Routines |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Dictation Routines | $\checkmark$ | $\checkmark$ |  |  |  |  |
| Vocabulary Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| High-Frequency Word Decoding Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Syllable Pattern Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Fluency Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Self-Monitoring Routine: Oral Reading |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Self-Monitoring Routine: Silent Reading | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Comprehension Routines | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Digital Practice Activities | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
| Alphabet Tiles | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
| Multisensory Activities | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Phonics Generalizations | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |
| Articulation Support Guide | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Glossary | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Research |  |  |  |  |  |  |

## Phonological and Phonemic Awareness

The goal of phonological and phonemic awareness is recognizing and manipulating sounds. However, linking written words to sounds as quickly as possible helps students map sounds to print, use the alphabetic principle, and decode and read words with automaticity.
-Sharon Vaughn, Ph.D.
Professor and Executive Director
The Meadows Center for Preventing Educational Risk
The University of Texas at Austin


## Connect to myView Literacy:

Medial /a/: Unit 1, p. T18

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will listen for the sound /a/ in the middle of words. The middle sound is the sound between the first and last sounds.

## STEP 2 MODEL

- I will say a word. Listen carefully to the middle sound: pan. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /p//a//n/. Sweep your hand under the counters as you say: pan.
- Point to each counter as you say: /p/ /a/ /n/, pan. The middle sound in pan is $/ \mathrm{a} /$. Say the middle sound in pan with me: /a/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word cap
with you. Point to each counter and have students say the sounds with
Provide students with counters to segment the sounds of the word cap
with you. Point to each counter and have students say the sounds with you: $/ \mathrm{k} / / \mathrm{a} / / \mathrm{p} /$. Sweep your hand under the counters: cap. What is the middle sound in cap? (/a/)


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the middle sound.

| bat | n | tab | rag | ham | fan |
| :---: | :---: | :---: | :---: | :---: | :---: |

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Isolate Phonemes: Medial /a/

## CORRECTIVE FEEDBACK

IF students cannot identify medial /a/ in a word,

THEN model how to segment each sound to identify medial /a/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify the medial /a/ in words may be able to focus on the sound $/ a /$ in a tactile phoneme deletion activity.

- Segment the sounds of the word ran, placing a counter from left to right as you say each phoneme: /r//a//n/. Sweep your hand beneath the counters as you say: ran.
- What is ran without /r/? Remove the first counter and tap beneath each of the remaining counters as you say: $/ \mathrm{a} / \mathrm{ln} /$. Sweep your hand beneath the counters as you say: an.
- Continue the phoneme deletion activity with the following
 words, but this time have students do the tapping and sweeping as they say and blend the sounds.

| sap | bad | sat |
| :---: | :---: | :---: |

## Make It Harder

Students who can identify the medial /a/ in CVC words may be ready to identify the sound /a/ in CCVC and CVCC words.

- I will say three words. Listen carefully to the sounds in each word. When you hear the sound /a/ in a word, raise your hand and say the word. Listen: best, mist, cast. Students should raise their hand and say cast.
- Continue with these sets of words.

| nest | last | dust | sent | sink | sand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ramp | pump | bend | sled | slam | slot |

SIDE A
Identify Alliteration: /m/
Alliteration is the repetition of consonant sounds at the beginning of words or within words.

## Connect to myView Literacy:

Recognize Alliteration: Unit 1, p. T48

## ROUTINE

## STEP 1 INTRODUCE

Today we will be listening for words with the same beginning sounds. The beginning sound is the first sound we hear in a word. Say: Listen as I say the sound: $/ \mathrm{m} /, / \mathrm{m} /, / \mathrm{m} /$. Have students repeat sound $/ \mathrm{m} /$.

## STEP 2 MODEL

- Emphasize the initial sound $/ \mathrm{m} /$ as you read aloud the sentence at the right.

Monsters munch meaty mangoes.

- Have students say the sentence with you several times. Listen to make sure students pronounce sound $/ \mathrm{m} /$ correctly as they say each word.
- I hear the same beginning sound in every word of the sentence. I hear sound $/ \mathrm{m} /$ at the beginning of monsters, munch, meaty, and mangoes.


## STEP 3 GUIDE PRACTICE

- Read aloud the sentence at the right and have students say it with you several times.

Marching men move mightily.

- What same sound do you hear at the beginning of the words in the sentence? (/m/)
- What words in the sentence begin with sound $/ \mathrm{m} /$ ? (marching, men, move, mightily)


## STEP 4 ON THEIR OWN

Have students identify alliteration of sound $/ \mathrm{m} /$ and words beginning with sound $/ \mathrm{m} /$ in the sentence at the right.

> Merry Martians made Mars.

SIDE B
Identify Alliteration: /m/

## CORRECTIVE FEEDBACK

IF students cannot identify alliteration of sound $/ \mathrm{m} /$,

THEN model how to identify alliteration of sound $/ \mathrm{m} /$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify alliteration of sound $/ \mathrm{m} /$ may need additional practice in recognizing sound $/ \mathrm{m} /$.

- Emphasize initial sound $/ \mathrm{m} /$ as you say these words: marble, mail, menu. Have students repeat the words after you. What sound do you hear at the beginning of each word? (/m/)
- Play "I Spy" with students. I will give you a clue, and you name the object in the classroom that begins with sound $/ \mathrm{m} /$. Provide clues such as the following.

I spy a type of pen that we can use for coloring. (marker)
I spy a diagram that shows streets, cities, rivers, and lakes. (map)
I spy a thick pad on the floor that we sit on. (mat)
I spy a piece of metal that attracts other things made of metal. (magnet)

## Make It Harder

Students may be ready to produce their own words beginning with sound $/ \mathrm{m} /$.

- Gather a beanbag or other soft object and have students sit in a circle. Let's think of as many words as we can that begin with sound $/ \mathrm{m} /$.
- I will say the first word and pass this beanbag to one of you. You will say another word that begins with sound $/ \mathrm{m} /$ and pass the beanbag to the student on your left. If you can't think of a word with beginning sound $/ \mathrm{m} /$, you can pass the beanbag to another student who has thought of a word.
- Students may produce such words as mushy, monkey, mask, mail, man, map, marble, math, meal, mess, minute, mix, money, music, movie, moon, mom, morning, mosquito, mountain, mouse, mouth, mud, mug, and meat.


# Segment and Blend Phonemes: Medial /a/ and Initial/Final/m/, /s/, /t/ 

## Connect to myView Literacy:

Segment and Blend Phonemes: Unit 1, p. T66
Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will break words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Listen to this word: mat. Have students repeat the word. Then segment the sounds of the word, placing a counter from left to right as you say each phoneme. Now listen to the individual
 sounds in the word: $/ \mathrm{m} / \mathrm{a} / \mathrm{l} / \mathrm{l}$. Point to the appropriate counter as you say each phoneme. Say each sound with me: /m/ /a/ /t/. How many sounds do we hear? (three)
- Point to the appropriate counter as you say each sound and then sweep your hand under the counters as you say the word. Now I will blend the sounds together to say the word: /m/ /a/ /t/, mat. You try it with me: /m/ /a/ /t/, mat.



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: Sam. Have students place counters as they break Sam into its individual sounds and say each sound: /s/ /a/ /m/. Now sweep your hand under the counters as you say the sounds more quickly: /s/ /a/ /m/. What is the
 word? (Sam)

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in these words.

| sat | am | cap | map | pat | Tam |
| :---: | :---: | :---: | :---: | :---: | :---: |

SIDE B
Segment and Blend Phonemes:
Medial /a/ and Initial/Final /m/, /s/, /t/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a visual and tactile support as they segment and blend sounds.

- Model holding the palms of your hands together as you say the word sap. Now hold your hands together and say sap. Then model moving your hands out from each other as you say each sound: /s/ /a/ /p/. Have students repeat your motions as they say: /s/ /a/ /p/. Next, clap your hands together as you blend the sounds to say the word: sap. Have students clap their hands together as they say: sap.
- Have students continue using this visual and tactile support as they segment and blend the sounds of the following words.
sad pad tap map cab mad


## Make It Harder

Students who can segment and blend the sounds of words with three phonemes may be ready for words with four and five phonemes.

- Provide each student with five counters. Listen to this word: caps. Let's place a counter from left to right as we say each sound in the word: /k/ /a/ /p/ /s/. How many sounds do we hear? (four)
- Now sweep your hand under the counters as you blend the sounds together to say the word: /k/ /a/ /p/ /s/, caps.
- Continue with the following words.

| mats | crab | scan | mask |
| :---: | :---: | :---: | :---: | :---: |
| snap | steps | clams | blank |

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Medial /i/: Unit 1, p. T76

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound /i/ in the middle of words. The middle sound is the sound between the first and last sounds.

## STEP 2 MODEL

- I will say a word. Listen carefully to the middle sound in this word: pin. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /p/ /i/ /n/. Sweep your hand under the counters as you say: pin.
- Tap each counter as you say:/p/ /i/ /n/, pin. Tap the middle counter as you say: The middle sound in pin is /i/. Say the middle sound in pin with me: /i/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word hip with you. Tap each counter and have students say the sound with you: $/ \mathrm{h} / \mathrm{ii} / \mathrm{p} /$. Sweep your hand under the counters: hip. What is the middle sound in hip? (li)

-


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the middle sound.

| bit | Jim | fib | big him |
| :--- | :--- | :--- | :--- |

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Isolate Phonemes: Medial /i/

## CORRECTIVE FEEDBACK

IF students cannot identify medial /i/ in a word,

THEN model how to segment each sound to identify medial /i/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify the medial /i/ in words may need additional practice recognizing the sound $/ \mathrm{i} /$ in a tactile phoneme deletion activity.

- Segment the sounds in bin, placing a counter from left to right as you say each phoneme: /b/ /i//n/. Sweep your hand beneath the counters as you say: bin.
- What is bin without /b/? Remove the first counter and tap beneath each of the remaining counters as you say: /i/ /n/. Sweep your hand beneath the counters as you say: in.
- Continue the phoneme deletion activity with the following
 words, but this time have students do the tapping and sweeping as they say and blend the sounds.

| sip | big | fin | him | lip |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can isolate the medial sound /i/ in three-phoneme words may be ready to isolate the sound $/ \mathrm{i} /$ in four- and five-phoneme words.

- Provide students with counters to segment the sounds of the word slip with you. Tap each counter and have students say the sound with you: /s/ /I/ /i/ /p/. How many sounds do we hear? (four) Tap the third counter and ask: What sound is this? (/i/)
- Have students segment the sounds in the following words and identify the position of sound $/ \mathrm{i} /$.

| gift | milk | still | crisp | strip | twist |
| :---: | :---: | :---: | :---: | :---: | :---: |

SIDE A
Identify Alliteration:/n/,/k/,/p/
Alliteration is the repetition of consonant sounds at the beginning of words or within words.

Connect to myView Literacy:
Recognize Alliteration: Unit 1, p. T110

## ROUTINE

## STEP 1 INTRODUCE

Today we will be listening for words with the same beginning sounds. The beginning sound is the first sound we hear in a word.

## STEP 2 MODEL

- Emphasize the initial sound $/ \mathrm{n} /$ as you read aloud the sentence at the right.
- Have students say the sentence with you several times. Listen to make sure students pronounce sound $/ \mathrm{n} /$ correctly as they say each word.
- I hear the same beginning sound in every word of the sentence. I hear sound $/ n /$ at the beginning of nine, nieces, nibble, and noodles.


## STEP 3 GUIDE PRACTICE

- Read aloud the sentence at the right and have students say it with you several times. What same sound do you hear at the beginning of the words in the sentence? (/k)
- What words in the sentence begin with sound /k/? (kooky, kangaroos, camp)
- Repeat for initial sound /p/ using the sentence at the right.


## STEP 4 ON THEIR OWN

Have students identify alliteration of sounds $/ \mathrm{p} /$, /k/, and $/ \mathrm{n} /$ in the sentences at the right.

Nine nieces nibble noodles.

Kooky kangaroos camp.

Pet puppies pick pals.

Cool cooks cater cakes.

Neat nests need nooks.

SIDE B
Identify Alliteration: /n/, /k/, /p/

## CORRECTIVE FEEDBACK

IF students cannot identify alliteration of sound $/ \mathrm{n} /$, /k/, or /p/,

THEN model how to identify alliteration of the initial sound, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify alliteration of sound $/ \mathrm{n} /$, /k/, or $/ \mathrm{p} /$ may need additional practice.

- Emphasize initial sound $/ n /$ as you say these words: name, nose, nut. Have students repeat the words after you. What sound do you hear at the beginning of each word? (/n/) Repeat for sound /k/ using key, cub, and cane and for sound /p/ using pig, pay, and pine.
- Play "I Spy" with students. I will give you a clue, and you name the object in the classroom that begins with sound /n/, /k/, or /p/. Provide clues such as those at the right.

I spy a piece of paper that is part of a book. (page)

## I spy a dish from

 which we drink. (cup)
## I spy something in

 the middle of your faces. (nose)
## Make It Harder

Students may be ready to produce their own words beginning with sounds $/ \mathrm{n} /, / \mathrm{k} /$, and $/ \mathrm{p} /$.

- Have students sit in a circle. Give a beanbag or other soft object to one of the students. Say: When I say, "Go," pass the beanbag around the circle to the person on your left until I say, "Stop!" Then I will say two words that begin with the same sound. The person holding the beanbag will identify the beginning sound of the two words and then name another word that begins with the same sound.
- Some pairs of words to use include the following.

| nut, nod | net, nope | night, noise | cape, cart |
| :---: | :---: | :---: | :---: |
| coat, call | case, cube | paw, peg | pad, pit |
| pail, pike | kid, cane | keep, cool | plate, purse |

# Segment and Blend Phonemes: Medial /i/ and Initial/Final /k/, /p/, /n/ 

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 1, p. T128

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will break words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Listen to this word: pin. Have students repeat the word. Then segment the sounds of the word, placing a counter from left to right as you say each phoneme. Now listen to the individual
 sounds in the word: /p/ /i/ /n/. Point to the appropriate counter as you say each phoneme. Say each sound with me: /p/ /i//n/. How many sounds do we hear? (three)
- Point to the appropriate counter as you say each sound and then sweep your hand under the counters as you say the word. Now I will blend the sounds together to say the word: /p/ /i//n/, pin. You try it with me: /p/ /i/ /n/, pin.



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: sick. Have students place counters as they break sick into its individual sounds and say each sound: /s/ /i/ /k/. Now sweep your hand under the counters as you say the sounds more quickly: /s/ /i//k/. What is the word? (sick)


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in these words.

| sip | hip | pick | fin | lick | tin |
| :---: | :---: | :---: | :---: | :---: | :---: |

Segment and Blend Phonemes:
Medial /i/ and Initial/Final/k/,/p/,/n/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a kinesthetic strategy as they segment and blend sounds.

- Tape three different colored squares of construction paper in a row on the board. Say: I'm going to pound each square as I say each sound in the word pig. As you say the first, second, and third sounds in the word, use your fist to pound the first, second, and third squares: /p/ /i/ /g/. Then slide your fist under the three squares as you blend the sounds and say the word: pig.
- Call on individual students to come forward and use the pound-and-sound strategy to segment and blend the sounds in the following words.

| tin | dip tip | tick | shin | rip |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can segment and blend the sounds of words with three phonemes may be ready for words with four phonemes.

- Provide each student with four blocks. Listen to this word: gift. Let's place a block from left to right as we say each sound in the word: /g/ /i/ /f/ /t/. How many sounds do we hear? (four)
- Now sweep your hand under the blocks as you blend the sounds together and say the word: /g/ /i/ /f/ /t/, gift.
- Continue with the following words.

| milk | slip | still | trip | skip | brick | list | grin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Medial /o/: Unit 1, p. T138

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound /o/ in the middle of words. The middle sound is the sound between the first and last sounds.

## STEP 2 MODEL

- I will say a word. Listen carefully to the middle sound in this word: cob. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /k/ /o//b/. Sweep your hand under the counters as you say: cob.
- Tap each counter as you say: /k/ /o//b/, cob. Point to the middle counter as you say: The middle sound in cob is /o/. Say the middle sound in cob with me: /o/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word hop with you. Tap each counter and have students say the sound with you: /h/ /o/ /p/. Sweep your hand under the counters: hop. What is the middle sound in hop? (/o/)


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the middle sound.

| dot | mop | got | rob |
| :--- | :--- | :--- | :--- |

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Isolate Phonemes: Medial /o/

## CORRECTIVE FEEDBACK

IF students cannot identify medial /o/ in a word,


#### Abstract

THEN model how to segment each sound to identify medial /o/, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot identify the medial /o/ in words may need additional practice recognizing the sound /o/ in a phoneme deletion activity.

- Segment the sounds in job, placing a counter from left to right as you say each phoneme: /j/ /o//b/. Sweep your hand beneath the counters as you say: job.
- What is job without /j/? Remove the first counter and tap beneath each of the remaining counters as you say: /o/ /b/. Sweep your hand beneath the counters as you say: ob.
- Continue the phoneme deletion activity with the following
 words, but this time have students do the tapping and sweeping as they say and blend the sounds.

| top | cot | mob | mom | sob |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can isolate the medial sound /o/ in three-phoneme words may be ready to isolate the sound $/ \mathrm{o} /$ in four-phoneme words.

- Provide each student with four counters to segment the sounds of the word blob with you. Tap each counter and have students say the sound with you: /b/ /l/ /o/ /b/. How many sounds do we hear? (four) Tap the third counter and ask: What sound is this? (/o/)
- Have students segment the sounds in the following words and identify the position of sound / $\mathrm{o} /$.

| crop | plot | snob | stop | trot |
| :---: | :---: | :---: | :---: | :---: |

## SIDE A

## Identify Alliteration: /p/

Alliteration is the repetition of consonant sounds at the beginning of words or within words.

Connect to myView Literacy:
Recognize Alliteration: Unit 1, p. T166

## ROUTINE

## STEP 1 INTRODUCE

Today we will be listening for words with the same beginning sounds. The beginning sound is the first sound we hear in a word.

## STEP 2 MODEL

- Emphasize the initial sound /p/ as you read aloud the silly sentence at the right.

Pet poodles painted pictures.

## Purple pickles pack pepper.

 the beginning of the words in the sentence? (/p/)- What words in the sentence begin with sound /p/? (purple, pickles, pack, pepper)


## STEP 4 ON THEIR OWN

Have students identify the initial sound of the words in the sentences at the right. Then have students repeat the words with initial sound $/ \mathrm{p} /$.

## Playful pandas posed.

Pretty pansies prompt pictures.

Pop popcorn properly.

SIDE B
Identify Alliteration: /p/

## CORRECTIVE FEEDBACK

IF students cannot identify alliteration of sound /p/,

THEN model how to identify alliteration of sound /p/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify alliteration of sound /p/ may need additional practice.

- Emphasize initial sound /p/ as you say these words: pig, pay, pine. Have students repeat the words after you. What sound do you hear at the beginning of each word? (/p/)
- Play "I Spy" with students. I will give you a clue, and you name the object in the classroom that begins with sound $/ p /$. Provide the clues at the right.

I spy something I read in a book. (page)

I spy a tool that we use for writing. (pencil)

## I spy something with

 pieces we fit together to make a picture. (puzzle)
## Make It Harder

Students may be ready to produce their own words beginning with sound $/ \mathrm{p} /$.

- Have students sit in a circle. Give a beanbag or other soft object to one of the students. Say: Today we're going to say words that begin with the sound /p/. When I say, "Go," say a word that begins with the sound $/ \mathrm{p} /$ and pass the beanbag to the person on your left. We'll continue saying /p/ words until we can't think of any more. I'll count the number of $/ \mathrm{p} /$ words we say. Let's see how many /p/ words we know!
- Students may say words such as the following: put, pay, pop, pat, pan, pin, pet, pen, pencil, pit, pot, pie, pad, pig, Pam, pal, Peggy, pack, peppy, picture, pea, puppy, paw, picture, puddle, play, page, and park.


## Connect to myView Literacy:

Add Phonemes: Unit 1, p. T184

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Remember that different words have different sounds. Today we will say a word and listen to its beginning sound. Then we will add a beginning sound and say the new word.

## STEP 2 MODEL

- Listen to this word: it. Segment the sounds of the word, placing a counter from left to right as you say: /i/ /t/. Point to the appropriate counter as you say: The beginning sound is /i/ and the final sound
 is /t/.
- I can add a sound to the beginning of the word it. Place a counter before the two counters as you say: I will add the sound /s/. That will make a new word. Sweep your hand under the counters as you say: sit. Who can tell me what sit means? Pause for responses.

- When I add a sound to the beginning of a word, I can make a new word with a different meaning.


## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: an. Have students place counters as they break an into its individual sounds and say each sound: /a/ $\mathrm{n} /$. Now place a counter before the two counters and add the sound $/ \mathrm{k} /$. Sweep your hand under the counters and say the new word: can. Do an and can mean the same thing? (no) Have volunteers use the word can in a sentence.

## STEP 4 ON THEIR OWN

Have students form new words by adding initial phonemes to these words.

/p/ + in
/h/ + am
/f/ + it

SIDE B
Add Phonemes: Initial

## CORRECTIVE FEEDBACK

IF students cannot add initial phonemes to form new words,

THEN model the correct response, repeating Steps 2 and 3.
Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot say the new word after adding an initial phoneme may benefit from adding initial phonemes to word families.

- Listen to this word: an. Say it with me: an. Now listen to this word: pan. Say it with me: pan. If we add /p/ to the word an, we make the word pan.
- Now we'll say a word together. Then we'll add a beginning sound and say the new word. The word is at. Say it with me: at. Let's add $/ \mathrm{m} /$ to the beginning of at and say the new word: /m/ /at/, mat.
- Repeat the procedure with the following initial phonemes and word families.

| jam /j/ + /am/ | bat /b/ + /at/ | fan /f/ + /an/ | man /m/ + /an/ |
| :---: | :---: | :---: | :---: |
| bit /b/ + /it/ | hit /h/ + /it/ | win/w/ + /in/ | fin /f/ + /in/ |

## Make It Harder

Students may be ready for a faster moving exercise using more than three phonemes.

- What word do you make when you add /b/ to /ō/ /I/ /d/? (bold) Add /I/ to /e/ /n/ /d/: (lend)
- Continue with the following phonemes.

| land $/ 1 /+/ \mathrm{d} / \mathrm{ln} / / \mathrm{d} /$ | least /l/ + /ē/ /s/ /t/ | self /s/ + /e/ /I/ /f/ |
| :---: | :---: | :---: |
| grade $/ \mathrm{g} /$ + $/ \mathrm{r} / / \overline{\mathrm{a}} / / \mathrm{d} /$ | dwell /d/ + /w/ /e/ /I/ | flick /f/ + /I/ /i/ /k/ |
| slime /s/ + /I/ /i/ /m/ | trim /t/ + /r/ /i/ /m/ |  |

## Connect to myView Literacy:

Medial /e/: Unit 1, p. T194

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound/e/ in the middle of words. The middle sound is the sound between the first and last sounds.

## STEP 2 MODEL

- I will say a word. Listen carefully to the middle sound in this word: red. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /r/ /e/ /d/. Sweep your hand under the counters as you say: red.
- Tap each counter as you say: /r/ /e/ /d/, red. Point to the middle counter as you say: The middle sound in red is /e/. Say the middle sound in red with me: /e/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word ten with you. Tap each counter and have students say the sound with you: /t/ /e/ /n/. Sweep your hand under the counters: ten. What is the middle sound in ten? (/e/)


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the middle sound.

| net leg wet | men | fed |
| :--- | :--- | :--- | :--- |

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Isolate Phonemes: Medial /e/

## CORRECTIVE FEEDBACK

IF students cannot identify medial /e/ in a word,

THEN model how to segment each sound to identify medial /e/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify the medial /e/ in words may need additional practice recognizing the sound /e/ in a phoneme deletion activity.

- Segment the sounds in the word led, placing a counter from left to right as you say each phoneme: /// /e/ /d/. Sweep your hand beneath the counters as you say: led.
- What is led without ///? Remove the first counter and tap beneath each of the remaining counters as you say: /e/ /d/. Sweep your hand beneath the counters as you say: ed.
- Continue the phoneme deletion activity with the following words, but this time have students do the tapping and sweeping as they say and blend the sounds.

| beg | den bet wed | get | peg | hen | vet |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can isolate the medial sound /e/ in three-phoneme words may be ready to isolate the sound /e/ in four-phoneme words.

- Provide each student with four counters to segment the sounds of the word step with you. Tap each counter and have students say the sound with you: /s/ /t/ /e/ /p/. How many sounds do we hear? (four) Tap the third counter and ask: What sound is this? (/e/)
- Have students segment the sounds in the following words and identify the position of sound /e/.
sled bend dent nest dress left spell


## Isolate Phonemes: Initial /h/, /d/, /l/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Initial Sounds: Unit 1, p. T228

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound at the beginning of words. The beginning sound is the first sound in a word.

## STEP 2 MODEL

- I will say a word. Listen carefully to the first sound in this word: ham. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: $/ \mathrm{h} / \mathrm{a} / / \mathrm{m} /$. Sweep your hand under the counters as you say: ham.
- Tap each counter as you say: $/ \mathrm{h} / \mathrm{la} / \mathrm{m} /$, ham. Point to the first counter as you say: The first sound in ham is /h/. Say the first sound in ham with me: /h/.
- Repeat for initial sound /d/ using dip and initial sound /I/ using lap.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word him with you. Tap each counter and have students say the sound with you: $/ \mathrm{h} / \mathrm{I} / / \mathrm{m} /$. Sweep your hand under the counters: him. What is the first sound in him? (/h/) Repeat with the words dig and lit.


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the first sound in each word.
hot led den hip lab dot

SIDE B
Isolate Phonemes: Initial /h/, /d/, Il/

## CORRECTIVE FEEDBACK

IF students cannot identify initial /h/, /d/, or /l/ in words,

THEN model how to segment each sound to identify the initial sound, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify initial $/ \mathrm{h} / \mathrm{/} / \mathrm{d} /$, or $/ / /$ in words may need more explicit instruction on isolating the initial sound in words.

- Say the sound /h/ with me: /h/. Let's explore some words to identify the sound $/ \mathrm{h} /$.
- As I say the following word, listen for the sound $/ \mathrm{h} /:$ had. Say the word with me: had. Where do you hear the sound /h/ in the word had? (at the beginning)
- Repeat for initial sound /d/ using dim and initial sound /// using lip.
- Have students identify the initial sound in these words.
hog lad dug leg hut dab


## Make It Harder

Students who can isolate initial sounds $/ \mathrm{h} / \mathrm{/} / \mathrm{d} /$, and $/ / /$ may work on the following extension activity.

- Listen to this sentence. Identify the words that begin with sounds $/ \mathrm{h} /$, /d/, and $/ / /$. Read aloud the sentence at the right two times.

A dog and a hen sat on the log.

- Repeat with the sentences below.

Dan led the hog to its pen.
My top has lots of dots.
Liv's dad cut the ham.

## Medial /e/

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 1, p. T246

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will break words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Listen to this word: bed. Have students repeat the word. Then segment the sounds of the word, placing a counter from left to right as you say each phoneme. Now listen to the individual
 sounds in the word: /b/ /e/ /d/. Point to the appropriate counter as you say each phoneme. Say each sound with me: /b/ /e/ /d/. How many sounds do we hear? (three)
- Point to the appropriate counter as you say each sound and then sweep your hand under the counters as you say the word. Now I will blend the sounds together to say the word: /b/ /e/ /d/, bed. You try it with me: /b/ /e/ /d/, bed.



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: pet. Have students place counters as they break pet into its individual sounds and say each sound: /p/ /e/ /t/. Now sweep your hand under the counters as you say the sounds more quickly: /p/ /e/ /t/. What is the word? (pet)


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in these words.

| ten | set | beg | met | peg | den |
| :---: | :---: | :---: | :---: | :---: | :---: |

## SIDE B

## PHONOLOGICAL AND <br> PHONEMIC AWARENESS

Segment and Blend Phonemes:
Medial /e/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend words with medial /e/,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a kinesthetic strategy as they segment and blend sounds.

- Tape three different colored squares of construction paper in a row on the board. Say: I'm going to pound each square as I say each sound in the word red. As you say the first, second, and third sounds in the word, use your fist to pound the first, second, and third squares: /r/ /e/ /d/. Then slide your fist under the three squares as you blend the sounds and say the word: red.
- Call on individual students to come forward and use the pound-and-sound strategy to segment and blend the sounds in the following words.

| fed | bet | jet | men | hem |
| :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can segment and blend the sounds of words with three phonemes may be ready for words with four phonemes.

- Provide each student with four counters. Listen to this word: fled. Let's place a counter from left to right as we say each sound in the word: /f/ /l/ /e/ /d/. How many sounds do we hear? (four)
- Now sweep your hand under the counters as you blend the sounds together and say the word: /f/ /I/ /e/ /d/, fled.
- Continue with the following words.

| fret | step | bled | Fred | smell |
| :---: | :---: | :---: | :---: | :---: | :---: |
| bend | dent | west | dress | left |

## Connect to myView Literacy:

Medial /u/: Unit 1, p. T256
(phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound /u/ in the middle of words. The middle sound is the sound between the first and last sounds.

## STEP 2 MODEL

- I will say a word. Listen carefully to the middle sound in this word: bus. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /b/ /u//s/. Sweep your hand under the counters as you say: bus.
- Tap each counter as you say: /b/ /u/ /s/, bus. Point to the middle counter as you say: The middle sound in bus is /u/. Say the middle sound in bus with me: /u/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word hut with you. Tap each counter and have students say the sound with you: /h/ /u/ /t/. Sweep your hand under the counters: hut. What is the middle sound in hut? (/u/)


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the middle sound.

| bun | cub | mud | hug | fun | jug |
| :---: | :---: | :---: | :---: | :---: | :---: |

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Isolate Phonemes: Medial /u/

## CORRECTIVE FEEDBACK

IF students cannot identify medial /u/ in a word,

THEN model how to segment each sound to identify medial / u /, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify the medial $/ \mathrm{u} /$ in words may need additional practice recognizing the sound $/ u /$ in a phoneme deletion activity.

- Segment the sounds in the word cut, placing a counter from left to right as you say each phoneme: /k/ /u/ /t/. Sweep your hand beneath the counters as you say: cut.
- What is cut without /k/? Remove the first counter and tap beneath each of the remaining counters as you say: /u/ /t/. Sweep your hand beneath the counters as you say: $u t$.
- Continue the phoneme deletion activity with the following words,
 but this time have students do the tapping and sweeping as they say and blend the sounds.

| bud | run | dug | sum |
| :---: | :---: | :---: | :---: |
| gut | hub | jug | hum |

## Make It Harder

Students who can isolate the medial sound /u/ in three-phoneme words may be ready to isolate the sound $/ u /$ in four-phoneme words.

- Provide each student with four counters to segment the sounds of the word dump with you. Tap each counter and have students say the sound with you: /d/ /u/ /m/ /p/. How many sounds do we hear? (four) Tap the second counter and ask: What sound is this? (/u/)
- Have students segment the sounds in the following words and identify the position of sound $/ \mathrm{u} /$.
plum club bump sunk plug just


## Connect to myView Literacy:

Initial Sounds: Unit 1, p. T284
Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound at the beginning of words. The beginning sound is the first sound in a word.

## STEP 2 MODEL

- I will say a word. Listen carefully to the first sound in this word: rack. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /r/ /a//k/. Sweep your hand under the counters as you say: rack.
- Tap each counter as you say:/r//a//k/, rack. Point to the first counter: The first sound in rack is /r/. Say the first sound in rack with me: /r/.
- Repeat for initial sound /w/ using win, /j/ using job, and /k/ using kid.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word ripe with you. Tap each counter and have students say the sound with you: $/ \mathrm{r} / \mathrm{k} / / \mathrm{p} /$. Sweep your hand under the counters: ripe. What is the first sound in ripe? (/r) Repeat with the words wig, jet, and kit.


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the first sound in each word.
rake wag jam keep robe wet job kite

SIDE B
Isolate Phonemes: Initial /r/, /w/, /j/, /k/

## CORRECTIVE FEEDBACK

IF students cannot identify initial /r/, /w/, /j/, or $/ \mathrm{k} /$ in words,

THEN model how to segment each sound to identify the initial sound, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify initial /r/,/w/, /j/, or /k/ in words may need more explicit instruction on isolating the initial sound in words.

- Say the sound /r/ with me: /r/. Let's explore some words to identify the sound /r/.
- As I say the following word, listen for the sound /r/: rain. Say the word with me: rain. Where do you hear the sound $/ r /$ in the word rain? (at the beginning)
- Repeat for initial sound /w/ using wed, /j/ using joke, and /k/ using kiss.
- Have students identify the initial sound in these words.

| read | wipe | Jake | rod | web | Jack | Ken |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can isolate initial sounds /r/, /w/, /j/, and /k/ may work on the following extension activity.

- Listen to this sentence. Identify the words that begin with sounds $/ \mathrm{r} /$, /w/, /j/, and /k/ Read aloud the

Jane ran with her new kite. sentence at the right two times.

- Repeat with the sentences below.


## Kim will put jam on rye toast. <br> Joe won the kids' race.

A jet was racing high above the clouds.

## Segment and Blend Phonemes: Initial, Medial, Final

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 1, p. T302

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will break words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Listen to this word: bun. Have students repeat the word. Then segment the sounds of the word, placing a counter from left to right as you say each phoneme. Now listen to the individual
 sounds in the word: /b/ /u/ /n/. Point to the appropriate counter as you say each phoneme. Say each sound with me: /b/ /u/ /n/. What is the first sound? (/b/) What is the middle sound? (/u/) What is the last sound? (/n/)
- Point to the appropriate counter as you say each sound: /b/ /u/ /n/. Now I will blend the sounds to say the word bun. Sweep your hand under the counters as you say: bun. Say it with me: /b/ /u/ /n/, bun.



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: dot. Have students place counters as they break dot into its individual sounds and say each sound: /d/ /o/ /t/. Now sweep your hand under the counters as you say the sounds more quickly: /d/ /o/ /t/. What is the word? (dot)


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in these words.
gas fit hen jog lip mud net pan

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

Segment and Blend Phonemes:
Initial, Medial, Final

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a kinesthetic strategy as they segment and blend sounds.

- Tape three different colored squares of construction paper in a row on the board. Say: I'm going to pound each square as I say each sound in the word pot. As you say the first, second, and third sounds in the word, use your fist to pound the first, second, and third squares: /p/ /o/ /t/. Then slide your fist under the three squares as you blend the sounds and say the word: pot.
- Call on individual students to come forward and use the pound-and-sound strategy to segment and blend the sounds in the following words.

| rub | sad | ten | vet | wit | zip | mob | jug |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can segment and blend the sounds of words with three phonemes may be ready for words with four phonemes.

- Provide each student with four blocks. Listen to this word: crab. Let's place a block from left to right as we say each sound in the word: /k/ /r/ /a/ /b/. How many sounds do we hear? (four) What is the first sound? (/k/) What is the second sound? (/r/) What is the third sound? (/a/) What is the last sound? (/b/)
- Now sweep your hand under the blocks as you blend the sounds together and say the word: /k/ /r/ /a//b/, crab.
- Continue with the following words.
best trick drop plug flat left mist stop

Phoneme isolation is the ability to identify individual sounds

Connect to myView Literacy:
Initial /kw/: Unit 1, p. T440
(phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound at the beginning of words. The beginning sound is the first sound in a word.

## STEP 2 MODEL

- I will say a word. Listen carefully to the first sound in this word: quit. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /kw/ /i/ /t/. Sweep your hand under the counters as you say: quit.
- Tap each counter as you say: /kw/ /i/ /t/, quit. Point to the first counter as you say: The first sound in quit is $/ \mathrm{kw} /$. Say the first sound in quit with me: /kw/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word quick with you. Tap each counter and have students say the sound with you: /kw/ /i//k/. Sweep your hand under the counters: quick. What is the first sound in quick? (/kw/)


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the first sound in each word.

| quake | quote | quiz | quack |
| :---: | :---: | :---: | :---: |
| quill | quail | quip | quad |



SIDE B
Isolate Phonemes: Initial /kw/

## CORRECTIVE FEEDBACK

IF students cannot identify initial /kw/ in words,

THEN model how to segment each sound to identify the initial sound, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify initial /kw/ in words may need more explicit instruction on isolating the initial sound in words.

- Say the sound /kw/ with me: /kw/. Let's explore some words to identify the sound /kw/.
- As I say the following word, listen for the sound /kw/: queen. Say the word with me: queen. Where do you hear the sound $/ \mathrm{kw} /$ in the word queen? (at the beginning)
- Have students identify the initial sound in these words.
quilt quiet quart queasy quarrel quartet


## Make It Harder

Students who can isolate initial sound $/ \mathrm{kw} /$ may work on the following extension activity.

- Listen to this sentence. Identify the words that begin with sound $/ \mathrm{kw} /$. Read aloud the sentence at the right two

The queen quit working on the colorful quilt. times. (queen, quit, quilt)

- Repeat with the sentences below.

Quinn took a quick quiz.
We walked quickly across the quad.

The quiet lad asked quick questions.
A duck quacked quietly at a quail.
/y/ and Initial/Final /z/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

GRADE 1

## Connect to myView Literacy:

Initial and Final Sounds: Unit 1, p. T448

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound at the beginning and at the end of words. The beginning sound is the first sound in a word. The end sound is the last sound in a word.

## STEP 2 MODEL

- I will say a word. Listen carefully to the first sound in this word: yum. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: $/ \mathrm{y} / / \mathrm{u} / / \mathrm{m} /$. Sweep your hand under the counters as you say: yum.
- Point to the first counter as you say: The first sound in yum is $/ \mathrm{y} /$. Say the first sound in yum with me: /y/.
- Repeat for initial sound /v/ using vet, initial sound /z/ using zip, and final sound /z/ using size.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word fizz with you. Tap each counter and have students say the sound with you: /f/ /i/ /z/. Sweep your hand under the counters: fizz. What is the last sound in fizz? (/z/) Repeat for initial sounds /y/ using yes, /v/ using vet,
 and $/ z /$ using zoom.

## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify initial sounds $/ \mathrm{y} / \mathrm{/} / \mathrm{v} /$, and $/ \mathrm{z} /$ and final sound $/ \mathrm{z} /$.

| yet | vote | zone maze | yawn | vein | haze |
| :--- | :--- | :--- | :--- | :--- | :--- |

SIDE B

## Isolate Phonemes: Initial /v/, /y/ and Initial/Final /z/

## CORRECTIVE FEEDBACK

IF students cannot identify initial sounds $/ \mathrm{y} /$, /v/, or /z/ or final sound $/ z /$ in words,

THEN model how to segment each sound to identify the initial or final sound, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify initial sounds / $\mathrm{y} /$, /v/, or /z/ or final sound /z/ in words may need more explicit instruction on isolating the initial or final sound in words.

- Say the sound /v/ with me: /v/. Let's explore some words to identify the sound /v/.
- As I say the following word, listen for the sound /v/: vine. Say the word with me: vine. Where do you hear the sound $/ \mathrm{v} /$ in the word vine? (at the beginning)
- Repeat for initial sound $/ y /$ using year, initial sound $/ z /$ using zoo, and final sound /z/ using haze.
- Have students identify initial sounds $/ \mathrm{y} / \mathrm{/} / \mathrm{v} /$, and $/ \mathrm{z} /$ and final sound $/ \mathrm{z} /$ in these words.

| veil | buzz | yam | vast | prize | zipper | jazz | yippee |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can isolate initial sounds $/ \mathrm{y} / \mathrm{l} / \mathrm{v} /$, and $/ \mathrm{z} /$ and final sound $/ \mathrm{z} /$ may work on the following extension activity.

- Listen to this sentence. Identify the words with sounds $/ \mathrm{y} /$, /v/, and /z/. Read aloud the sentence at the right two

A vet at the zoo fed a zebra a yam. times. (vet, zoo, zebra, yam)

- Repeat with the sentences below.

Fuzz from yarn tickled my nose.
Jazz made the yellow bee buzz.

## You should zip your coat.

A voice yelled from the quiet zone.

# PHONOLOGICAL AND <br> GRADE 1 

## Connect to myView Literacy:

Change Phonemes: Unit 1, p. T456

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we're going to add, change, or take away the beginning, middle, and end sounds in words to make new words.

## STEP 2 MODEL

- Listen to the sounds in the word $r a t$. The first sound is $/ r /$, the middle sound is $/ \mathrm{a} /$, and the last sound is $/ \mathrm{t} /$. Say the sounds with me: $/ \mathrm{r} / \mathrm{la} / \mathrm{t} /$.
- Listen as I change the middle sound /a/ to /a/:/r//a//t/, rate. The new word is rate.
- Now l'll take away the first sound /r/ from rate. What new word do we have? (ate)
- l'll add /// to the beginning of ate. What new word do we have? (late)


## STEP 3 GUIDE PRACTICE

Let's do it together. The word is hen. Say the sounds in hen with me:
$/ \mathrm{h} / \mathrm{le} / \mathrm{ln} /$. Change the first sound $/ \mathrm{h} / \mathrm{to} / \mathrm{t} /$. What is the new word? (ten) Now, add /d/ to the end of ten. What is the new word? (tend) Now, take away the first sound /t/. What is the new word? (end)

## STEP 4 ON THEIR OWN

I'll say a word and tell you what sound to add, change, or take away. You tell me the new word.
fed Change /e/ to /ē/: (feed)
Change /d/ to /I/: (feel)
Take away /f/: (eel)
bid Change /b/ to /h/: (hid)
Change /i/ to /ī/: (hide)
Change /h/ to /r/: (ride)

SIDE B

## Change Phonemes: Initial, Medial, Final

## CORRECTIVE FEEDBACK

IF students cannot change initial, medial, or final phonemes,

THEN model how to change phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot change initial, medial, or final phonemes might need more practice on adding, deleting, or changing only one sound at a time.

- I will say a word and tell you to add, change, or take away a sound. You say the new word.
- Say the word: best. Change /b/ in best to /r/: (rest)
- Say the word: fin. Change /i/ in fin to /ī: (fine)
- Say the word: cart. Take away /k/ in cart: (art)
- Continue with the following words.
plot Take away /p/: (/ot)
bean Change /ē/ to /e/: (Ben)
up Add/k/ to the beginning: (cup)
job Change /b/ to /g/: (jog)


## Make It Harder

Students may be ready for phoneme reversals, or saying the sounds backwards.

- I will say a word. Then l'll say the sounds backwards in order to make a new word. The word is net, /n/ /e/ /t/. Now l'll sound out the word backwards to reverse the sounds: /t/ /e/ /n/, ten. The new word is ten.
- Have students reverse the sounds of these words.

| tab (bat) | lip (pill) | pot (top) | but (tub) |
| :---: | :---: | :---: | :---: |
| much (chum) | sick (kiss) | ape (pay) | leaf (feel) |

## Segment and Blend Phonemes: Initial Consonant Blends

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 2, p. T18

## ROUTINE

## STEP 1 INTRODUCE

Gather four counters. Today we will break words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Listen to this word: plan. Have students repeat the word. Segment the sounds of the word, placing a counter from left to right as you say each phoneme. Listen to the sounds in the word: /p/ /// /a/ /n/.
 Point to the appropriate counter as you say each phoneme. Say each sound with me: /p/ /// /a/ $\mathrm{n} /$. What is the first sound? (/p/) What is the second sound? (/I/) What is the third sound? (/a/) What is the last sound? (/n/)
- Point to the appropriate counter as you say each sound and then sweep your hand under the counters as you say the word: /p/ /// /a/ /n/, plan. Try it with me: /p/ /// /a/ /n/, plan.



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: drop. Have students place counters as they break drop into its individual sounds and say each sound: /d/ /r/ /o/ /p/. Now sweep your hand under the counters and say the sounds quickly: drop. What is the word? (drop)


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in these words.

| brag | slot | twig | clam | swim | crop | flap | spot |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## SIDE B <br> Segment and Blend Phonemes: Initial Consonant Blends

## PHONEMIC AWARENESS

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a kinesthetic strategy as they segment and blend sounds.

- Tape four different colored squares of construction paper in a row on the board. Say: l'm going to pound each square as I say each sound in the word trip. As you say each sound in the word, use your fist to pound the first, second, third, and fourth squares: /t//r/ /i//p/. Then slide your fist under the four squares as you blend the sounds and say the word: trip.
- Call on individual students to come forward and use the pound-and-sound strategy to segment and blend the sounds in the following words.

| scab | drip | clap | skid | plot | drag | slip |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can segment and blend the sounds of words with four phonemes may be ready for words with five phonemes.

- Provide each student with five blocks. Listen to this word: scrap. Let's place a block from left to right as we say each sound in the word: /s/ /k/ /r/ /a/ /p/. How many sounds do we hear? (five) What is the first sound? (/s/) What is the second sound? (/k/) What is the third sound? (/r/) What is the fourth sound? (/a/) What is the last sound? (/p/)
- Now sweep your hand under the blocks as you blend the sounds together and say the word: /s/ /k/ /r/ /a/ /p/, scrap.
- Continue with the following words.

| frost | strap | crisp | blond |
| :---: | :---: | :---: | :---: |
| craft | stomp | plant | twist |

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Final Sounds: Unit 2, p. T48

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will be listening for the sound at the end of words. The end sound is the last sound in a word.

## STEP 2 MODEL

- I will say a word. Listen carefully to the last sound in this word: mix. Have students repeat the word.
- Segment the sounds of the word, placing a counter from left to right as you say each phoneme: /m/ /i/ /ks/. Sweep your hand under the counters as you say: mix.
- Tap each counter as you say: /m/ i// /ks/, mix. Point to the last counter as you say: The last sound in mix is /ks/. Say the last sound in mix with me: /ks/.


## STEP 3 GUIDE PRACTICE

Provide students with counters to segment the sounds of the word tax with you. Tap each counter and have students say the sound with you: $/ \mathrm{t} / \mathrm{/a} / \mathrm{ks} /$. Sweep your hand under the counters: tax. What is the last sound in tax? (/ks/)


## STEP 4 ON THEIR OWN

Have students segment the sounds in these words and identify the last sound in each word.
six box fox axe wax fix ox max

SIDE B
Isolate Phonemes: Final /ks/

## CORRECTIVE FEEDBACK

IF students cannot identify final /ks/ in words,

THEN model how to segment each sound to identify the final sound, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify final $/ \mathrm{ks} /$ in words may need more explicit instruction on isolating the final sound in words.

- Say the sound /ks/ with me: /ks/. Let's explore some words to identify the sound /ks/.
- As I say the following word, listen for the sound /ks/: fax. Say the word with me: fax. Where do you hear the sound $/ \mathrm{ks} /$ in the word fax? Students should identify the sound $/ \mathrm{ks} /$ as the last sound.
- Have students identify the final sound in these words.

| lax | sax | tux | axe | fox | mix |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can isolate final sound /ks/ may work on the following extension activity.

- Listen to this sentence. Identify the words that end with sound $/ \mathrm{ks} /$. Read aloud the sentence at the right two times.

A fox helped an ox move a box.

- Repeat with the sentences below.

Max played his sax for six days.
The ox was lax to the max.
Dex has an axe that needs wax.
Lex baked a box mix cake.

SIDE A

## Connect to myView Literacy:

Change Phonemes: Unit 2, p. T66

## ROUTINE

## STEP 1 INTRODUCE

Today we're going to change the beginning sound in words to make new words.

## STEP 2 MODEL

- Listen to the sounds in the word tab. The first sound is /t/, the middle sound is /a/, and the last sound is /b/. Say the sounds with me: /t/ /a/ /b/.
- Listen as I change the first sound /t/ to /k/. What new word do we have? (cab)
- What changed in the word tab to make the word cab? (The sound /t/ changed to the sound /k/.)


## STEP 3 GUIDE PRACTICE

Let's do it together. The word is plot. Say the sounds in plot with me: /p/ /I//o/ /t/. Change the first sound /p/ to /s/. What is the new word? (slot) What changed in the word plot to make the word slot? (The sound $/ \mathrm{p} /$ changed to the sound $/ \mathrm{s} /$. )

## STEP 4 ON THEIR OWN

l'll say a word and tell you how to change the first sound. You tell me the new word.

|  | Change /w/ to /I/: (/ax) |  | Change /t/ to /d/: (drip) |
| :---: | :---: | :---: | :---: |
| class | Change /k/ to /g/: (g/ass) | six | Change /s/ to /f/: (fix) |
| hoax | Change /h/ to /k/: (coax) | clam | Change /k/ to /s/: (s/am) |

SIDE B
Change Phonemes: Initial

## CORRECTIVE FEEDBACK

IF students cannot change initial phonemes,

THEN model how to change phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot change initial phonemes might need more practice with removing and then adding initial phonemes in words.

- Gather three counters. Listen to the sounds in the word wax. Place a counter from left to right as you say each sound. The first sound is $/ \mathrm{w} /$, the middle sound is $/ \mathrm{a} /$, and the last sound is $/ \mathrm{ks} /$. Say the sounds with $\mathrm{me}: / \mathrm{w} / \mathrm{la} / \mathrm{ks} /$.
- Remove the first counter as you say: I will take away the first sound /w/. What new word do we have? (ax)
- Place a counter to the left of the other two as you say: Now, let's add the sound /t/ to ax. What is the new word? (tax)
- Distribute four counters to students and continue with the following words and sounds.

| cab - /k/ + /t/ = (tab) | slot -/s/ +/p/ = (p/ot) | fix -/f/ +/s/= (six) |
| :---: | :---: | :---: |
| drip -/d/ + /t/ = (trip) | glass -/g/ +/k/ = (class) | coax -/k/ +/h/ = (hoax) |
| slam - /s/ +/k/ = (clam) | win - /w/ + /t/ = (tin) | glow -/g/ +/b/ = (blow) |

## Make It Harder

Students may be ready for this extension activity.

- Have students sit in a circle. Give a beanbag or another soft object to a student. The person holding the beanbag will say a word, such as job, and pass the beanbag to the person on the left. That person will change the first sound in the word to make a new word, such as rob, and then pass the beanbag to the next person.
- Continue until no one can change the initial phoneme to make a new word. Then start again with a different word.

SIDE A

## Identify and Produce Rhyming Words: /o/ /k/

Rhyming words are two or more words that have the same middle and ending sounds.

PHONOLOGICAL AND PHONEMIC AWARENESS

## Connect to myView Literacy:

Produce Rhyming Words: Unit 2, p. T76

## ROUTINE

## STEP 1 INTRODUCE

You know that rhyming words have the same middle and ending sounds, like bug and rug. Today we'll listen to some words and decide if they rhyme. Then we'll make more rhyming words.

## STEP 2 MODEL

- Listen to the sounds in the word dock: /d/ /o/ /k/. Say the sounds with me: /d/ /o/ /k/. Now listen to the sounds in lock: /// /o/ /k/. Dock, lock. Both words end in /o/ /k/, /ok/. Dock and lock are rhyming words.
- Now l'll find another word that rhymes with dock and lock. What other word do I know that ends in /ok/? I know - knock. The word knock rhymes with dock and lock: /d/ /ok/, /l/ /ok/, /n/ /ok/. All three words end with /ok/.


## STEP 3 GUIDE PRACTICE

Let's do it together. Listen to these words: rock, sock. Say: Rock, /r//o//k/. Say the middle and ending sounds with me: /o//k/. Say: Sock, /s//o//k/. Say the middle and ending sounds with me: /o//k/, /ok/. Do rock and sock rhyme? (yes) What other words do we know that end in /ok/? (block, clock, mock, jock)

## STEP 4 ON THEIR OWN

I'll say two words. You tell me if the words rhyme. If they rhyme, then tell me other words that rhyme with them. Accept both nonsense and real words.

| pick, deck (no) | flock, smock (yes) | sock, shock (yes) | take, like (no) |
| :--- | :--- | :--- | :--- | :--- |
| dock, block (yes) | dusk, sack (no) | rock, stock (yes) | lock, clock (yes) |

## SIDE B

## PHONOLOGICAL AND <br> PHONEMIC AWARENESS

Identify and Produce Rhyming Words: /o/ /k/

## CORRECTIVE FEEDBACK

IF students cannot identify or produce rhyming words with /o/ /k/, /ok/,

THEN model how to identify and produce rhyming words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty producing rhyming words may benefit from a rhyme completion task using phonograms for the middle and ending sounds of words.

- Help me complete the following sentence with a word that rhymes: I saw a dog, /d/ /og/, sitting on a __. (log, /I/ /og/)
- Have students complete these sentences with rhyming words. Accept nonsense and real words that rhyme.

| He went to bed, /b//ed/, and bumped his __. (head, /h/ /ed/) |
| :---: |
| In the middle of the road, /r//ōd/, sat a__. (toad, /t//ōd/) |
| She was the champ, /ch//amp/, of the summer__. (camp, /k//amp/) |
| The cute little chick, /ch//ik/, was very __. (quick, /kw//ik/) |
| We opened the sack, /s//ak/, and grabbed a_. (snack, /s//n//ak/) |
| I had an old clock, /k/ /l//ok/, that went tick, __. (tock, /t//ok/) |

## Make It Harder

Students may be ready for this extension activity.
Have partners challenge each other to see who can produce the most rhyming words. Take turns telling your partner a word that ends with the sounds $/ 0 / / \mathrm{k} /$, /ok/. The partner will say as many words as he or she can think of that rhyme with the word. Keep count of the number of rhyming words each partner says to see who thinks of the most rhyming words.

## Connect to myView Literacy:

Add Phonemes: Unit 2, p. T106

## ROUTINE

## STEP 1 INTRODUCE

Gather seven counters. Today we will say a word and then add a sound to the end to make a new word that means "more than one."

## STEP 2 MODEL

- Listen to this word: can. Place a counter from left to right as you segment the sounds of the word: $/ \mathrm{k} / / \mathrm{a} / / \mathrm{n} /$. Sweep your hand under the counters: can. What sound do you hear at the end of can? (/n/) I will use the word can in a sentence: I bought one can of soup.
- Now listen to this word: cans. Place a counter from left to right as you segment the sounds of the word: /k/ /a/ /n/ /z/. Sweep your hand under the four counters: cans. What sound do you hear at the end of cans? (/z/) I will use the word cans in a sentence: I bought two cans of soup.
- One can. Two cans. What sound did I add to the end of can to mean more than one can? (/z/)


## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: team. Have students place counters as they say each sound in team: /t/ /ē/ /m/. Now place a counter at the end of the three counters and add the sound /z/. Sweep your hand under the counters and say the new word: teams. Team, teams. Which word means more than one team? (teams) Have volunteers use the words team and teams in sentences.

## STEP 4 ON THEIR OWN

Have students continue with the following words.
clam/clams
gill/gills
cab/cabs road/roads pig/pigs

SIDE B
Add Phonemes: Final /z/

## CORRECTIVE FEEDBACK

IF students cannot add final sound $/ z /$ to make a plural word,

THEN model the skill again, repeating Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot say the new word after adding the final sound $/ z /$ may need more practice saying the sound $/ \mathrm{z} /$.

- Listen to this sound. Hold the sound $/ z /$ for a few seconds and pause slightly between repetitions as you say: /z/, /z/, /z/. Say it with me: /z/, /z/, /z/.
- Present a visual cue for sound $/ z /$. Place your index fingers at the corners of your mouth. Now pull your fingers slightly back toward your ears as you stretch your mouth to say the sound: /z/, /z/, /z/.
- Present a tactile cue. Place your hand on your throat and say: /z/, /z/, /z/. What do you feel? (a vibration, a buzzing) When you feel a vibration like buzzing, you are saying sound $/ z /$.
- Have students use either a visual or a tactile cue as they say the following words.

| cubs | rods | rags | seals | cribs | legs |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students may be ready to identify the plural noun to use in sentences.

- I will say a sentence that tells about one person, place, or thing. You will change the sentence so it tells about more than one. Emphasize the underlined words as you say each sentence. For example, if I say "I gathered one egg," you might say, "I gathered three eggs."
- Continue with the following sentences. Be sure that students change the singular noun to a plural and correctly pronounce final sound $/ z /$ in the plural noun.
I gave her one ball.


## He painted one wall.

We chased the bug.
She ate a plum.

They filled one bag.

We visited a farm.
The team had one fan.
The monster had one head.

## Connect to myView Literacy:

Remove Phonemes: Unit 2, p. T124

Phoneme deletion is the ability to state the word that remains when a specific phoneme (sound) is removed.

## ROUTINE

## STEP 1 INTRODUCE

Gather four counters. Remember that different words have different sounds. Today we will say a word and listen to its beginning sound. Then we will take away that beginning sound and say the new word.

## STEP 2 MODEL

- Listen to this word: win. Segment the sounds of the word, placing three counters from left to right as you say: /w/ /i//n/. Point to the first counter as you say: The beginning sound is /w/. Say it with me: /w/.
- Remove the first counter as you say: I can take away the beginning sound /w/. Now I have a new word. Point to each counter as you say: $/ \mathrm{i} / \mathrm{h} / \mathrm{h}$. Then sweep your hand under the counters as you say: in.
- What sound did I take away from win to make in? (/w/)



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: cup. Have students place counters as they break cup into its individual sounds and say each sound: /k/ /u/ /p/. Now remove the first counter. Sweep your hand under the counters and say the new word: up. What sound did we take away from cup to make up? (/k)

## STEP 4 ON THEIR OWN

Have students form new words by removing the initial phoneme from these words.

| pan (an) | bus (us) | kit (it) | Ron (on) |
| :---: | :---: | :---: | :---: |
| has (as) | fin (in) | his (is) | cat (at) |

SIDE B
Remove Phonemes: Initial

## CORRECTIVE FEEDBACK

IF students cannot remove initial phonemes to form new words,

THEN model the skill again, repeating Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Some students may be able to say the new word that remains if the initial sound being removed is identified for them.

- I will tell you to say a word without the beginning sound of the word. For example, if I tell you to say leg without /I/, you will say egg.
- Try it. Say rice without /r/. (ice)
- Continue with the following directives.

Say farm without /f/: (arm)
Say more without/m/: (or)
Say mitt without /m/: (it)
Say real without /r/: (eel)

Say ram without /r/: (am)
Say scar without /s/: (car)
Say plate without /p/: (late)
Say twin without /t/: (win)

Say cat without /k/: (at)
Say fly without /f/: (lie)
Say drip without /d/: (rip)
Say slick without /s/: (lick)

## Make It Harder

Students may be ready to change the initial phoneme of words.

- What word do we have when we change /b/ in bold to /t/? (told) That's right!
- Now tell me what these words are.

| Change /f/ in fox to /r/: (rocks) | Change /s/ in sand to /b/: (band) |
| :---: | :---: |
| Change /h/ in head to /r/: (red) | Change /w/ in weed to /s/: (seed) |
| Change/g/ in gills to /f/: (fills) | Change /t/ in tub to /r/: (rub) |
| Change/g/ in grab to /k/: (crab) | Change /t/ in trip to /d/: (drip) |

## Segment and Blend Phonemes: Final Consonant Blends

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 2, p. T134

## ROUTINE

## STEP 1 INTRODUCE

Gather four counters. Today we will break words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Listen to this word: last. Have students repeat the word. Segment the sounds of the word, placing a counter from left to right as you say each phoneme. Listen to the sounds in the word: /// /a/ /s/ /t/.
 Point to the appropriate counter as you say each phoneme. Say each sound with me: /// /a/ /s/ /t/. What is the first sound? (/I/) What is the second sound? (/a/) What is the third sound? (/s/) What is the last sound? (/t/)
- Point to the appropriate counter as you say each sound and then sweep your hand under the counters as you say the word: /// /a/ /s/ /t/, last. Try it with me: /l/ /a/ /s/ /t/, last.



## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: sand. Have students place counters as they break sand into its individual sounds and say each sound: /s/ /a/ /n/ /d/. Now sweep your hand under the counters and say the sounds quickly: sand. What is the word? (sand)


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in these words.
help pond band camp mask belt find damp

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Final Consonant Blends

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a kinesthetic strategy as they segment and blend sounds.

- Tape four different colored squares of construction paper in a row on the board. Say: I'm going to pound each square as I say each sound in the word send. As you say each sound in the word, use your fist to pound the first, second, third, and fourth squares: $/ \mathrm{s} / / \mathrm{e} / \mathrm{n} / / \mathrm{d} /$. Then slide your fist under the four squares as you blend the sounds and say the word: send.
- Call on individual students to come forward and use the pound-and-sound strategy to segment and blend the sounds in the following words.

| test | task | pump | nest | dump | just | rest |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can segment and blend the sounds in words with final consonant blends may be ready for words with both initial and final consonant blends.

- Provide each student with five blocks. Listen to this word: clump. Let's place a block from left to right as we say each sound in the word: /k/ /l/ $\mathrm{u} / \mathrm{m} / \mathrm{m} / \mathrm{p} /$. How many sounds do we hear? (five) What is the first sound? (/k/) What is the second sound? (/I/) What is the third sound? (/u/) What is the fourth sound? (/m/) What is the last sound? (/p/)
- Now sweep your hand under the blocks as you blend the sounds together and say the word: /k/ /l/ /u/ /m//p/, clump.
- Continue with the following words.

| grand | slept | blast | crisp | trust | stand | twist | stomp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Connect to myView Literacy:

Add Phonemes: Unit 2, p. T162

## ROUTINE

## STEP 1 INTRODUCE

Gather seven counters. Today we will say a word that is a verb, or word that shows action, and then add the sound $/ \mathrm{s} /$ to the end to make a new word that tells what one person or thing does.

## STEP 2 MODEL

- Listen to this word: like. Place a counter from left to right as you segment the sounds of the word: /// ////k/. Sweep your hand under the counters: like. What sound do you hear at the end of like? (/k/) I will use the word like in a sentence: The girls like broccoli.
- Now listen to this word: likes. Place a counter from left to right as you segment the sounds of the word: /// ////k/ /s/. Sweep your hand under the four counters: likes. What sound do you hear at the end of likes? (/s/) I will use the word likes in a sentence: Zayna likes broccoli.


The girls like. Zayna likes. What sound did I add to the end of like to show what one person does? (/s/)

## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: kick. Have students place counters as they say each sound in kick: /k/ /i/ /k/. Now place a counter at the end of the three counters and add the sound /s/. Sweep your hand under the counters and say the new word: kicks. Kick, kicks. Which word shows what one person does? (kicks) Have volunteers use the verbs kick and kicks in sentences.

## STEP 4 ON THEIR OWN

Have students continue with the following verbs.
stop/stops pick/picks laugh/laughs speak/speaks

SIDE B
Add Phonemes: Final /s/

## CORRECTIVE FEEDBACK

IF students cannot add final sound $/ \mathrm{s} /$ to make a verb that shows what one person or thing does,

THEN model the skill again, repeating Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot say the new word after adding the final sound /s/ may need more practice saying the sound $/ \mathrm{s} /$.

- Listen to this sound. Hold the sound $/ \mathrm{s} /$ for a few seconds and pause slightly between repetitions as you say: /s/, /s/, /s/. Say it with me: /s/, /s/, /s/.
- Present a visual cue for sound $/ \mathrm{s} /$. Smile with your teeth together and blow air out through your teeth: /s/, /s/, /s/.
- Present a tactile cue. Place your hand on your throat and say: /s/, /s/, /s/. What do you feel? (nothing) That's right! You don't feel any vibration when you say the sound /s/.
- Have students use either a visual or a tactile cue as they say the following verbs.
bats dips rots makes licks puffs


## Make It Harder

Students may be ready to revise sentences to show what one person or animal does.

- I will say a sentence that tells what several people or animals do. You will change the sentence so it tells what one person or animal does. Emphasize the underlined words as you read each sentence. For example, if I say "We snap our fingers," you might say, "Cruz snaps his fingers."
- Have students revise the following sentences to show what one person or animal does. Be sure students correctly pronounce final sound /s/ in the singular verb.

The maids mop the floor. The frogs sit on a log. The bunnies hop.
Children ask questions. My friends pack the bag.

Remove Phonemes: Initial and Final

## Connect to myView Literacy:

Remove Phonemes: Unit 2, p. T180
Phoneme deletion is the ability to state the word that remains when a specific phoneme (sound) is removed.

## ROUTINE

## STEP 1 INTRODUCE

Gather four counters. Today we will say a word and listen to its beginning or ending sound. Then we will take away that sound and say the new word.

## STEP 2 MODEL

- Listen to this word: band. Segment the sounds of the word, placing four counters from left to right as you say: /b/ /a/ /n/ /d/. Point to the last counter as you say: The last sound is /d/. Say it
 with me: /d/.
- Remove the last counter as you say: When I take away the last sound /d/, I have a new word. Point to each counter as you say: $/ \mathrm{b} / \mathrm{da} / \mathrm{n} /$. Then sweep your hand under the counters as you say: ban. What sound did I take away from band to make ban? (/d/)

- Repeat with the word sand, but this time take away the initial sound $/ \mathrm{s} /$ to form the word and.


## STEP 3 GUIDE PRACTICE

Provide students with counters. Listen to this word: gasp. Have students place counters as they break gasp into its individual sounds and say each sound: /g/ /a/ /s/ /p/. Now remove the last counter. Sweep your hand under the counters and say the new word: gas. What sound did we take away from gasp to make gas? (/p/)

## STEP 4 ON THEIR OWN

Have students form new words from these words.

| plant $-/ \mathbf{t} /=($ plan $)$ | brake $-/ \mathbf{b} /=($ rake $)$ | dent $-/ \mathbf{t} /=($ den $)$ |
| :---: | :---: | :---: |
| crow $-/ \mathbf{k} /=($ row $)$ | belt $-/ \mathbf{t} /=($ bell) |  |

SIDE B

## Remove Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot remove initial or final phonemes to form new words,

THEN model the skill again, repeating Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Some students may be able to say the new word that remains if the initial or final sound being removed is identified for them.

- I will tell you to say a word without the beginning or ending sound of the word. For example, if I tell you to say grasp without /p/, you will say grass.
- Try it. Say stop without /s/. (top)
- Continue with the following directives.

| Say belt without /t/: (bell) | Say ant without /t/: (an) |
| :---: | :---: |
| Say smile without /s/: (mile) | Say spin without/s/: (pin) |
| Say brace without /b/: (race) | Say chest without /t/: (chess) |
| Say stack without /s/: (tack) | Say arm without/m/: (are) |

## Make It Harder

Students may be ready to substitute, or change, the initial and final phonemes of words.

- What word do we have when we change /t/ in bent to /d/? (bend) That's right!
- Now tell me what these words are.

| Change /d/ in and to /t/: (ant) | Change /s/ in sled to /f/: (fled) |
| :---: | :---: |
| Change /m/ in math to /b/: (bath) | Change /p/ in past to /I/: (last) |
| Change /m/ in clam to /p/: (clap) | Change /k/ in clip to /s/: (slip) |
| Change /d/ in spend to /t/: (spent) | Change /g/ in plug to /m/: (plum) |

SIDE A

## Identify and Produce Rhyming Words: /at/

Rhyming words are two or more words that have the same middle and ending sounds.

PHONOLOGICAL AND PHONEMIC AWARENESS

## Connect to myView Literacy:

Rhyming Words: Unit 2, p. T190

## ROUTINE

## STEP 1 INTRODUCE

You know that rhyming words have the same middle and ending sounds, like dog and log. Today we'll listen to some words and decide if they rhyme. Then we'll make more rhyming words.

## STEP 2 MODEL

- Listen to the sounds in the word cat: /k/ /at/. Say the sounds with me: /k/ /at/. Now listen to the sounds in gnat: /n/ /at/. Cat, gnat. Both words end in /at/. Cat and gnat are rhyming words.
- Now l'll find another word that rhymes with cat and gnat. What other word do I know that ends in /at/? I know-sat. The word sat rhymes with cat and gnat: /k/ /at/, /n/ /at/, /s/ /at/. All three words end with /at/.


## STEP 3 GUIDE PRACTICE

Let's do it together. Listen to these words: rat, slat. Say: Rat, /at/. Say the middle and ending sounds with me: /at/. Say: Slat, /at/. Say the middle and ending sounds with me: /at/. Do rat and slat rhyme? (yes) What other words do we know that end in /at/? (hat, bat, mat, pat, fat)

## STEP 4 ON THEIR OWN

l'll say two words. You tell me if the words rhyme. If they rhyme, then tell me other words that rhyme with them. Accept both nonsense and real words.

| pit, pat (no) | spat, scat (yes) | flat, scat (yes) | gnat, knot (no) |
| :---: | :---: | :---: | :---: |
| mat, fat (yes) | bat, luck (no) | sat, slat (yes) | rat, spat (yes) |

## SIDE B

## PHONOLOGICAL AND <br> PHONEMIC AWARENESS

## Identify and Produce Rhyming Words: /at/

## CORRECTIVE FEEDBACK

IF students cannot identify or produce rhyming words with /at/,

THEN model how to identify and produce rhyming words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty producing rhyming words may benefit from a rhyme completion task using individual phonemes in place of phonograms for the middle and ending sounds of words.

- Help me complete the following sentence with a word that rhymes: I saw a rat, /r/ /a/ /t/, sitting on a $\qquad$ ( $\mathrm{mat}, / \mathrm{m} / \mathrm{la} / \mathrm{t}$ )
- Have students complete these sentences with rhyming words. Accept nonsense and real words that rhyme.



## Make It Harder

Students may be ready for this extension activity.
Have partners challenge each other to see who can produce the most rhyming words. Take turns telling your partner a word that ends with the sounds /at/. The partner will say as many words as he or she can think of that rhyme with the word. Keep count of the number of rhyming words each partner says to see who thinks of the most rhyming words.

Identify and Produce Rhyming Words: Varied

Rhyming words are two or more words that have the same middle and ending sounds.

## ROUTINE

## STEP 1 INTRODUCE

Remember, rhyming words have the same middle and ending sounds, like cat and bat. Today we'll listen to some words and decide if they rhyme. Then we'll make more rhyming words.

## STEP 2 MODEL

- Listen to the sounds in the word hug: /h/ /u/ /g/. Say the sounds with me: /h/ /u/ /g/. Now listen to the sounds in p/ug: /p/ /// /u/ /g/. Hug, plug. Both words end in $/ \mathrm{u} / \mathrm{g} /$. Hug and plug are rhyming words.
- Now l'll find another word that rhymes with hug and plug. What other word do I know that ends in /u/ /g/? I know-jug. The word jug rhymes with hug and plug: /h/ /u/ /g/, /p/ /// /u/ /g/, /j/ /u/ /g/. All three words end with /u/ /g/.


## STEP 3 GUIDE PRACTICE

Let's do it together. Listen to these words: wit, knit. Say: Wit, /i/ /t/. Say the middle and ending sounds with me: /i/ /t/. Say: Knit, /i/ /t/. Say the middle and ending sounds with me: /i/ /t/. Do wit and knit rhyme? (yes) What other words do we know that end in /i/ /t/? (lit, sit, fit, slit, hit)

## STEP 4 ON THEIR OWN

I'll say two words. You tell me if the words rhyme. If they rhyme, then tell me other words that rhyme with them. Accept both nonsense and real words.

| sit, sat (no) | snug, bug (yes) | flat, hat (yes) | smog, knot (no) |
| :---: | :---: | :---: | :---: | :---: |
| hog, frog (yes) | scat, quit (no) | tug, mug (yes) | skit, pit (yes) |

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

Identify and Produce Rhyming Words: Varied

## CORRECTIVE FEEDBACK

IF students cannot identify or produce rhyming words,

THEN model how to identify and produce rhyming words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty producing rhyming words may benefit from a rhyme completion task using phonograms instead of individual phonemes for the middle and ending sounds in words.

- Help me complete the following sentence with a word that rhymes:

The cat, /k/ /at/, went ___. (scat, /s//k/ /at/)

- Have students complete these sentences with rhyming words. Accept nonsense and real words that rhyme.

A girl named Kit, /k/ /it/, peeked through a . (slit, /s/ /I/ /it/)

The dog, /d/ /og/, became friends with the $\qquad$ . (hog, /h/ /og/)

To pull the plug, /p/ /I/ /ug/, we gave it a $\qquad$ . (tug, /t/ /ug/)

We watched a frog, /f/ /r/ /og/, hop off a $\qquad$ . (log, /I/ /og/)

## Make It Harder

Students may be ready for this extension activity.

- Have partners challenge each other to see who can produce the most rhyming words. Decide who will go first. That person will point to an item in the classroom.
- Your partner will identify that item and then say as many words as he or she can think of that rhyme with that word. Keep count of the number of rhyming words each partner says to see who thinks of the most rhyming words. For example, if your partner points to a chair, you would say chair and then say rhyming words such as bare, rare, tear, fair, air, mare.

SIDE A

## Manipulate Phonemes: Initial and Final

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## PHONOLOGICAL AND PHONEMIC AWARENESS

GRADE 1

## Connect to myView Literacy:

Manipulate Phonemes: Unit 2,
p. T236

## ROUTINE

## STEP 1 INTRODUCE

Gather three counters. Today we will flip, or reverse, the beginning and ending sounds in words to make new words.

## STEP 2 MODEL

- I will say a word. Listen to this word: lip. Place a counter from left to right as you segment the sounds in lip: /// /i/ /p/. Point to the first and last counter as you say: The beginning sound is /I/ and the ending sound is $/ \mathrm{p} /$, lip. Point to each counter as you say: Say the
 sounds with me, /l/ /i//p/, lip.
- Now I will flip the beginning and ending sounds, saying the sounds in backward order to make a new word. Point to the counters in reverse order as you say: /p/ /i/ /I/. Say the sounds with me, /p/ /i/ /I/. Sweep your hand under the counters in reverse order as you blend the sounds: pill. What is our new word? (pill) That's correct! Lip said backward is pill.


## STEP 3 GUIDE PRACTICE

- Let's try another word. Listen to the beginning and ending sounds in this word: tug. Place counters from left to right as you say: /t/ /u/ /g/. What is the beginning sound? (/t) What is the ending sound? (/g/)

- Now let's flip the beginning and ending sounds. Point to the counters in reverse as you say: /g//u/ /t/. What is our new word? (gut)


## STEP 4 ON THEIR OWN

Have students flip the beginning and ending sounds in these words.

| bat (tab) | nap (pan) | tap (pat) |
| :---: | :---: | :---: |
| pit (tip) | kit (tick) | knit (tin) |

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes in words,

THEN model how to reverse initial and final phonemes, using
Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students might need more explicit instruction with a tactile activity.

- Segment the sounds in the word nip, placing a counter from left to right as you say each phoneme: /n/ /i/ /p/. Say the sound when I point to each counter.
- Now we'll flip the beginning and ending sounds by saying the sounds in backward order. Tap the last, middle, and first counters as you say: /p/ /i/ /n/. Say the sounds with me: /p/ /i/ /n/. Let's put the sounds together. Sweep your hand under the counters in reverse order as you say: /p/ i// $\mathrm{n} /$, pin. Nip said in backward order is pin.
- Distribute counters to students. Have students follow the same procedure to flip the beginning and ending sounds in the words shown at the right.


| tack (cat) | tug (gut) |
| :---: | :---: |
| pack (cap) | knit (tin) |

## Make It Harder

Students may be ready for this extension activity.

- Have a small group of students sit in a circle. Hand a beanbag or other soft toy to one student. The student holding the beanbag will say a word with three sounds in it and identify each sound. Then you will hand the beanbag to the student on your left. That student will flip the beginning and ending sounds in the word, say each sound and the new word, and then say if it's an actual word. For example, my word is sell, /s/ /e/ /I/. When I flip the beginning and ending sounds, the sounds are $/ \mathrm{l} / \mathrm{e} / \mathrm{l} / \mathrm{s} /$, less. Less is an actual word.
- The game ends when everyone has had at least one turn.


## Change Phonemes: Initial with Medial /ā/

## Connect to myView Literacy:

Change Phonemes: Unit 2, p. T246
Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we're going to change the beginning sound in words to make new words.

## STEP 2 MODEL

- Listen to the sounds in the word raid. The first sound is $/ r /$, the middle sound is $/ \overline{\mathrm{a}} /$, and the last sound is $/ \mathrm{d} /$. Say the sounds with me: /r/ /ā/ /d/.
- Listen as I change the first sound $/ \mathrm{r} / \mathrm{to} / \mathrm{j} /$. What new word do we have? (jade)
- What changed in the word raid to make the word jade? (The sound $/ \mathrm{r} /$ changed to the sound $/ \mathrm{j} /$.)


## STEP 3 GUIDE PRACTICE

Let's do it together. The word is hail. Say the sounds in hail with me: $/ \mathrm{h} / / \overline{\mathrm{a}} / \mathrm{I} /$. Change the first sound $/ \mathrm{h} / \mathrm{to} / \mathrm{s} /$. What is the new word? (sai) What changed in the word hail to make the word sail? (The sound /h/ changed to the sound $/ \mathrm{s} /$. )

## STEP 4 ON THEIR OWN

I'll say a word and tell you how to change the first sound. You tell me the new word.

| cane | Change /k/ to /g/: (gain) | pace | Change /p/ to /r/: (race) |
| :---: | :---: | :---: | :---: |
| bait | Change /b/ to /d/: (date) | gave | Change /g/to /w/: (wave) |
| faze | Change /f/ to /m/: (maze) | tape | Change /t/ to /k/: (cape) |

SIDE B

## Change Phonemes: Initial with Medial /ā/

## CORRECTIVE FEEDBACK

IF students cannot change initial phonemes in words with medial /ā/,

THEN model how to change phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot change initial phonemes might need more practice with removing and then adding initial phonemes in words.

- Gather three counters. Listen to the sounds in the word game. Place a counter from left to right as you say each sound. The first sound is $/ \mathrm{g} /$, the middle sound is $/ \overline{\mathrm{a}} /$, and the last sound is
 $/ \mathrm{m} /$. Say the sounds with $\mathrm{me}: / \mathrm{g} / / \overline{\mathrm{a}} / / \mathrm{m} /$.
- Remove the first counter as you say: I will take away the first sound $/ \mathrm{g} /$. What new word do we have? (aim)
- Place a counter to the left of the other two as you say: Now, let's add the sound /f/ to aim. What is the new word? (fame)
- Distribute three counters to each student and continue with the following words and sounds.

| made -/m/ +/p/ = (paid) | lake - /l/ +/w/ = (wake) | pail $-/ \mathrm{p} /+/ \mathrm{m} /=($ mail $)$ |
| :---: | :---: | :---: |
| lane - /l/ +/r/ = (rain) | base - /b/ + /k/ = (case) | rate -/r/ + /I/ = (late) |

## Make It Harder

Students may be ready for this extension activity.
Have students sit in a circle. Give a beanbag or another soft object to a student. The student holding the beanbag will say a word with sound /a/d, such as wave, and pass the beanbag to the student on the left. That student will change the first sound in the word to make a new word, such as pave, and then pass the beanbag to the next person. Continue until no one can change the initial phoneme to make a new word. Then start again with a different word.

## Connect to myView Literacy:

Medial Sounds: Unit 2, p. T274

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the sound / $\dot{/} /$ in words. Note that / $\% /$ is pronounced like the medial phoneme in the word ball.

## STEP 2 MODEL

- Listen to these words: ball, lawn. As I say them again, I want you to listen carefully to the middle sound you hear. Repeat the words, emphasizing the /o/ in both words.
- I hear /ò/ in both ball and lawn. Say ball with me. Listen to make sure students pronounce the word correctly. Repeat with lawn. Say lawn.
- Do you hear /ó/ in both words? Pause for students to respond. Yes, both words have the sound /o/.


## STEP 3 GUIDE PRACTICE

Listen to this word: talk. Isolate and elongate the /o/ as you pronounce it. Say it with me: talk. What is the middle sound? Yes, /o/ is the middle sound.

## STEP 4 ON THEIR OWN

I'm going to say several words. Raise your hand if the word has /o/. Say the following words aloud. Have students raise their hands if the word has /ó/.
hawk bill man call tall bowl

Once you have finished the activity, have students try it on their own.
Now you think of a word that has /ó/ and tell your partner that word.

## PHONOLOGICAL AND PHONEMIC AWARENESS

SIDE B
Isolate Phonemes: Medial /o/

## CORRECTIVE FEEDBACK

IF students cannot isolate medial /ò/ in a word,

THEN model how to isolate medial /ó/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot produce medial /o/ might need more explicit instruction on how to say the sound /o/.

- We say the sound /ó/ by opening our mouths and saying "aw" like we might do when we pet a puppy or a kitten. Demonstrate by pretending to pet an imaginary animal.
- Let's practice /ò/ by pretending we're petting a puppy or a kitten while saying /ò/. We'll pet our imaginary animal and say "aw" when a word has the /o/. If the word doesn't have the /o/, we'll shake our heads and say "nah," meaning no, it doesn't have /o/.
- I'm going to say some words. If the word has /o/, pet your imaginary pet and say "aw." If it doesn't, then shake your head and say "nah."
- Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary, emphasizing the /o/.

| hall | shawl | train | might |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students who are able to isolate medial /o/ can extend the activity by playing a game in which students produce other words with / $\% /$.

- Demonstrate identifying medial /o/ by holding a ball. This word is ball.
- Pass the ball to the student to your left. Ask the student, Is this a ball?
- Students should say "No, it isn't" and instead say that the ball is now a new word that has the sound /o/; for example, haul. The student then passes the ball to the next student.
- If a student is unable to produce a word with /o/, he or she should say, "Yes, it's a ball." The game ends when no student can produce a word with $/ \mathrm{o} /$.

SIDE A
Distinguish Medial /a/ and /ā/
Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

Connect to myView Literacy:
Distinguish Between /a/ and /ā/:
Unit 2, p. T292

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds /a/ and /ā/ in the middle of words.

## STEP 2 MODEL

- Listen to this word: cap. As I say the word again, I want you to listen carefully to the middle sound you hear. Repeat the word. The middle sound is $/ \mathrm{a} /$. Say cap with me.
- Now listen to this word: cape. Listen for the middle sound as I say it again: cape. The middle sound is /ā/. Say cape with me.
- Listen as I say both words: cap, cape. Which word has the sound /a/? Pause for students to respond. That's correct, cap. What sound do you hear in cape? That's correct, sound /ā/.


## STEP 3 GUIDE PRACTICE

Listen as I say another pair of words: mane, man. Which word has /ā/? (mane) Which word has /a/? (man) Say both words with me: mane, man.

## STEP 4 ON THEIR OWN

- I'm going to say pairs of words. Raise your hand when you hear the word that has $/ \bar{a} /$. Say the following pairs aloud. Repeat the words if students have difficulty hearing the difference between /a/ and /ā/.
van/vane tape/tap can/cane back/bake rack/rake
- Once you have finished the activity, have students think of words that have sounds $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$. Now you think of words that have /a/ and $/ \overline{\mathrm{a}} /$. Tell your partner.

SIDE B
Distinguish Medial /a/ and /ā/

## CORRECTIVE FEEDBACK

IF students cannot distinguish medial /a/ and /ā/ in words,

THEN model how to isolate medial /a/ and / $\bar{a} /$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish medial $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$ might need more explicit instruction on how to identify the sounds $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$.

- Listen as I say this sound: /a/. Now listen as I say a word with /a/: flat. Say flat again, elongating the $/ \mathrm{a} /$. Say the word with $m e$, and let's stretch the $/ \mathrm{a} /$ in the word: flaaat.
- Now let's practice saying this sound: /ā/. Listen to this word: make. Say make again, elongating the $/ \overline{\mathrm{a}} /$. Say the word with me, and let's stretch the $/ \overline{\mathrm{a}} /$ in the word: maaake.
- I'm going to say some words. If the word has /a/, raise your hand. Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary.
ban train tan safe cane gas nap


## Make It Harder

Students who are able to distinguish medial /a/ and /a/ can extend the activity by playing a game in which students produce words with $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$.

- Have a small group of students sit in a circle. Begin by saying a word with sound /a/. My word is pan.
- The student to the right must say that word with sound $/ \bar{a} /$. (pain)
- Play continues with students alternating medial /a/ and /ā/ words.
- If a student is unable to come up with another word, he or she may pass to the next student.
- Play continues until each student has had a chance to say a word with sound $/ \mathrm{a} /$ and a word with sound $/ \overline{\mathrm{a}} /$, or until no one is able to provide a new word.


# Change Phonemes: Initial with Medial /ī/ 

## Connect to myView Literacy:

Change Phonemes: Unit 2, p. T430
Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

We can change the beginning sound in words to make new words. Today we're going to change the beginning sound in words that have the sound $/ \mathrm{T} /$ in the middle.

## STEP 2 MODEL

- Listen to this word: pine. As I say the word again, I want you to listen carefully to the sounds. Repeat the word. The beginning sound is /p/, the middle sound is $/ \bar{T}$, and the last sound is $/ \mathrm{n} /$, pine.
- Let's change the beginning sound $/ \mathrm{p} / \mathrm{to} / \mathrm{n} /$. The new word is nine. Repeat the word, emphasizing each sound. Say nine with me.


## STEP 3 GUIDE PRACTICE

- I'm going to say another word. Listen carefully for the sounds in the word like. Say like. What is the beginning sound? (II)
- Now I'm going to change the beginning sound to /b/. What is the new word? Allow students time to reply. That's correct. The new word is bike.


## STEP 4 ON THEIR OWN

- Use the words and initial sounds at the right to make new words. l'll say a word and tell you how to change the beginning sound in the word. You tell me the new word. Use this sentence frame with the words at the right: The word is $\qquad$ Change __ to $\qquad$ Listen to make sure students pronounce the new word correctly.
time: - / $\mathbf{t} /$ + /I/ (lime)
bite: - /b/ +/s/ (site)
line: - /I/ + /f/ (fine)
- Say: Now you think of words that have /ī/. Change the beginning sound to make a new word. Tell your partner your word.

SIDE B
Change Phonemes: Initial with Medial /ī/

## CORRECTIVE FEEDBACK

IF students cannot change initial phonemes in words,

THEN model how to change initial phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot change initial phonemes might need more explicit instruction on how to identify and change the initial sound in words.

- Listen to this word: time. What is the beginning sound? (/t/) Let's take away /t/. What's left? (/im/)
- Let's add a new beginning sound: ///. Say /I/ with me: ///. Now say the sounds /// and//im/ together: /I/ /im/. Say the new word: lime.
- Let's try this with other words. Continue with the words and sounds at the right. Repeat each word and sound as necessary.

$$
\begin{aligned}
& \text { kite: - /k/ + /b/ (bite) } \\
& \hline \text { mile: - /m/ +/t/ (tile) } \\
& \text { ride: -/r/ + /w/ (wide) }
\end{aligned}
$$

## Make It Harder

Students who are able to change initial phonemes can extend the activity by playing a game in which students produce new words with /i/.

- Have a small group of students sit in a circle. Begin by saying a word with medial sound $/ \bar{I}$. My word is pine.
- The student to the right must change the initial sound to create a new word with medial sound /i/. My word is mine.
- Play continues with students changing the initial phoneme of words with $/ / /$.
- Students may change the end sound at any time during play, as long as they retain the medial sound $/ \overline{\mathrm{I}}$ /.
- The game ends when everyone has had at least one turn changing the initial phoneme.

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

Connect to myView Literacy:
Distinguish Between /i/ and /i/:
Unit 2, p. T438

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the sounds /i/ and /i// in the middle of words.

## STEP 2 MODEL

- Listen to this word: hid. As I say the word again, I want you to listen carefully to the middle sound you hear. Repeat the word. The middle sound is /i/. Say hid with me.
- Now listen to this word: hide. Listen for the middle sound as I say it again: hide. The middle sound is $/ \overline{1} /$. Say hide with me.
- Listen as I say both words: hid, hide. Which word has the sound /i/? Pause for students to respond. That's correct, hid. What sound do you hear in hide? That's correct, /T/.


## STEP 3 GUIDE PRACTICE

Listen as I say another pair of words: mine, brick. Which word has /i/? (mine) Which word has /i/? (brick) Say both words with me: mine, brick.

## STEP 4 ON THEIR OWN

- I'm going to say some words. Raise your hand when you hear a word that has /T/. Say the following words aloud. Repeat the word if students have difficulty hearing the difference between /i/ and /i//.

| vine tip | sip | rip |
| :--- | :--- | :--- |

- Once you have finished the activity, have students think of words that have the sounds /i/ and $/ \overline{/} /$. Now you think of words that have /i/ and /i/. Tell your partner.

SIDE B
Distinguish Medial /i/ and /ī/

## CORRECTIVE FEEDBACK

IF students cannot distinguish medial /i/ and I//in words,

THEN model how to isolate medial /i/ and / $/ \mathrm{I}$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish medial /i/ and /// might need more explicit instruction on how to identify the sounds $/ \mathrm{i} /$ and $/ \mathrm{I} /$.

- Listen as I say this sound: /i/. Now listen as I say a word with /i/: fit. Say fit again, elongating the /i/. Say the word with me, and let's stretch the /i/ in the word: fiiit.
- Now let's practice saying this sound: ///. Listen to this word: drive. Say drive again, elongating the $/ \overline{\mathrm{I}} /$. Say the word with me, and let's stretch the $/ \overline{/} /$ in the word: driiive.
- I'm going to say some words. If the word has /i/, raise your hand. Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary.

| bin | time | tip | lift | file | sip |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who are able to distinguish medial /i/ and //// can extend the activity by playing a game in which students identify words with medial $/ \mathrm{i} /$ and $/ \mathrm{K} /$.

- Have a small group of students sit in a circle. Begin by saying a short sentence with at least one medial /i/ or /i// word about something in the classroom. Put the paper in the trash bin.
- The student to the left identifies the word(s) with medial /i/ or /i// in the sentence (bin). Note that in has an initial /i/, but not a medial /i/.
- Play continues with students creating sentences about other items in the classroom.
- If a student is unable to come up with another word, he or she may pass to the next student. Play continues until each student has had a chance to say a sentence.


# PHONOLOGICAL AND 

## Segment and Blend Phonemes: Four to Five Phonemes

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 2, p. T446

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: pond. Have students repeat the word. Then segment the sounds of the word. Listen to the individual sounds in the word: $/ \mathrm{p} / / \mathrm{o} / \mathrm{n} / / \mathrm{d} /$. Say each sound with me: /p/ /o/ /n//d/. How many sounds do we hear? (four)
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: $/ \mathrm{p} / / \mathrm{o} / \mathrm{ln} / / \mathrm{d} /$, pond. You try it with me: /p/ /o/ /n/ /d/, pond.


## STEP 3 GUIDE PRACTICE

Listen to this word: stiffer. I'm going to say each sound. I want you to repeat the sound after I say it. Say each sound. Give students time to repeat the phonemes. /s/ /t/ /i/ /f/ /ər/. Now let's blend the sounds a little more quickly: /s/ /t/ /i/ /f// /ər/. What is the word? (stiffer) That is correct. The word is stiffer.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.

| place many | dogs | kicks giraffe finish |
| :--- | :--- | :--- | :--- | :--- |

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Four to Five Phonemes

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'll count the sounds in words using my fingers. Let's practice with the word happy. Segment the sounds. Count on your fingers for each phoneme. /h/ /a/ /p/ /ē/. There are four sounds in happy. Count with me: /h/ /a/ /p/ /ée/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say happy. We'll close our fingers as we quickly say the word. Segment the sounds in the word again. After you finish, blend the sounds and "close" your fingers. Segment with me: /h/ /a/ /p/ /ē/. Blend with me: happy.
scan
steps
close
- Practice with these words.


## Make It Harder

Students who can segment and blend the sounds of words with four to five phonemes can extend the activity by practicing with a partner.

- Let's segment and blend the sounds of other words with a partner. The first partner segments the sounds in a word, and then the second partner blends the sounds and says the word.
- For example, the first partner would say: My word is /f/ /I/ /a/ /g/. What's my word? The second partner would blend the sounds and say: Your word is flag.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.


# Segment and Blend Phonemes: Initial/Final Digraphs and Trigraphs 

## Connect to myView Literacy:

 Segment and Blend Phonemes: Unit 3, p. T18Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words. We'll focus on the beginning and last sounds in words that have the sounds /hw/, /ch/, and /f/.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: pinch. Have students repeat the word. Then segment each sound in the word. Listen to the individual sounds in the word: /p/ /i/ /n/ /ch/. Say each sound with me: /p/ /i/ /n/ /ch/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: /p/ /i/ /n//ch/, pinch. You try it with me: /p/ /i/ /n//ch/, pinch.


## STEP 3 GUIDE PRACTICE

Listen to this word: photo. I'm going to say each sound. I want you to repeat the sound after I say it. Say each sound. Give students time to repeat the phonemes. /f/ / $\overline{/} / / \mathrm{t} / / \overline{\mathrm{o}} /$. Now let's blend the sounds a little more quickly: /f/ / $\bar{\sigma} / / t / / \bar{\sigma} /$. What is the word? (photo) That is correct. The word is photo.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.
phone bunch which watch match

## SIDE B

Segment and Blend Phonemes:

## Initial/Final Digraphs and Trigraphs

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,


#### Abstract

THEN model how to segment and blend the sounds in words with initial and final digraphs and trigraphs, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word chop. Segment the sounds. Count on your fingers for each phoneme. $/ \mathrm{ch} / \mathrm{lo} / \mathrm{p} /$. There are three sounds in chop. Count with me: /ch/ /o/ /p/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say chop. We'll close our fingers as we quickly say the word. Segment the sounds in the word again. After you finish, blend the sounds and "close" your fingers. Segment with me: /ch/ /o/ /p/. Blend with me: chop.
- Practice with these words.



## Make It Harder

Students who can segment and blend the phonemes of words with initial and final digraphs and trigraphs can extend the activity by practicing with a partner.

- All of the words we practiced today have the sound /hw/, /ch/, or /f/. Let's think of other words that have those sounds at either the beginning or end of words. Allow time for students to think of other words. Segment the sounds in your word and then have your partner blend the sounds.
- My word is /hw/ /a// /I/. What's my word? The partner should blend the phonemes and say: Your word is whale.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.


# Segment and Blend Phonemes: Initial/Final Digraphs and Trigraphs 

## Connect to myView Literacy:

 Segment and Blend Phonemes: Unit 3, p. T50Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: check. Have students repeat the word. Then segment each sound in the word. Listen to the individual sounds in the word: /ch/ /e/ /k/. Say each sound with me: /ch/ /e/ /k/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: /ch/ /e/ /k/, check. You try it with me: /ch/ /e/ /k/, check. Allow time for students to repeat the phonemes and then to blend the sounds to say the word.


## STEP 3 GUIDE PRACTICE

Listen to this word: she'll. This is a contraction for the words she and will. I'm going to say each sound. I want you to repeat the sound after I say it. Say each sound. Give students time to repeat the phonemes. /sh/ /ē/ /l/. Now let's blend the sounds a little more quickly: /sh/ /ē/ /I/. What is the word? (she'll) That is correct. The word is she'll.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.

| munch | they'll whirl she's |
| :--- | :--- | :--- |

## SIDE B

Segment and Blend Phonemes:

## Initial/Final Digraphs and Trigraphs

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend the sounds in words with initial and final digraphs and trigraphs, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word hatch. Segment the sounds in the word. Count on your fingers for each phoneme. /h/ /a/ /ch/. There are three sounds in hatch. Count with me: /h/ /a/ /ch/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say hatch. We'll close our fingers as we quickly say the word.
they'll Segment the sounds in the word again. After you finish, blend the sounds and "close" your fingers. Segment with me: /h/ /a/ch/. Blend with me: hatch.
- Practice with the words at the right.


## Make It Harder

Students who can segment and blend the phonemes of words with initial and final digraphs and trigraphs can extend the activity by practicing in a small group.

- Have students sit in a circle. The first student begins by thinking of a word and segmenting its sounds. My word is /hw/ /i//p/. What's my word? The student to the right should blend the phonemes and reply. Your word is whip.
- Play continues this way until a student's word is a contraction. When a student segments a contraction, the flow of the activity reverses and the student to his or her left blends the contraction.
- Continue the activity until everyone has successfully segmented and blended the sounds in a word.

SIDE A

# Manipulate Phonemes: Initial and Final 

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Manipulate Phonemes: Unit 3, p. T68

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the beginning and ending sounds in words. Today we're going to switch the beginning and ending sounds in words to make new words.

## STEP 2 MODEL

- Listen to this word: bat. As I say the word again, I want you to listen carefully to the first and last sounds. Repeat the word. The beginning sound is $/ \mathrm{b} /$ and the ending sound is $/ \mathrm{t} /$, bat. Say the sounds with me: /b/ /a/ /t/, bat.
- Let's switch the beginning sound /b/ with the ending sound /t/: /t/ /a/ /b/. Say the sounds with me: /t/ /a/ /b/. What is our new word? That is correct. Our new word is tab.


## STEP 3 GUIDE PRACTICE

- Let's try another word. Listen to the beginning and ending sounds in this word: top. Say the sounds with me: /t/ /o/ /p/.
- Now let's switch the beginning and ending sounds: /p/ /o/ /t/. What is our new word? That's correct. The new word is pot.


## STEP 4 ON THEIR OWN

- Listen to this word: /n/ /e/ /t/, net. Switch the beginning and ending sounds. What is our new word? That's correct. The word is ten. Have students practice with the words shown at the right.
- Now you think of other words. Switch the beginning and ending sounds to make a new word. Tell your partner your word.


## kit/tick

sag/gas
cut/tuck

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes in words,

THEN model how to switch initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot switch initial and final phonemes might need more explicit instruction on how to identify and switch these sounds in words.

- Listen to this word: lap. The beginning sound is /I/, the middle sound is /a/, and the ending sound is $/ \mathrm{p} /$.
- Now let's switch the beginning and ending sounds. The new beginning sound is $/ \mathrm{p} /$, the middle sound is still $/ \mathrm{a} /$, and the ending sound is now $/ \mathrm{I} /$. Say the sounds with me: /p/ /a/ ///. Let's put the sounds together and say our new word: /p/ /a/ /I/, pal.
- Let's try this with other words. After I say each word, I want you to say the beginning sound and then the ending sound. Then switch the beginning and ending sounds. Say each of the words. Allow time for students to say the initial and final sounds. Then have students say the new word.



## Make It Harder

Students can extend the activity by playing a game.

- Have students sit in a circle. Begin by saying a word and then segmenting the phonemes. My word is make, $/ \mathrm{m} / / \overline{\mathrm{a}} / / \mathrm{k} /$. Switch the sounds! What's the word?
- The student to the right must switch the initial and final phonemes and determine if it's an actual word. The new word is came, $/ \mathrm{k} / / \overline{\mathrm{a}} / / \mathrm{m} /$. That's a word! If the new word isn't a word, the student says, "Not a word."
- Play continues with students switching initial and final phonemes in words.
- The game ends when everyone has had at least one turn saying a word and a turn switching the initial and final phonemes.


# Remove Phonemes: Initial and Final 

## Connect to myView Literacy:

Remove Phonemes: Unit 3, p. T78
Phoneme deletion is stating the word that remains when a specific phoneme is removed.

## ROUTINE

## STEP 1 INTRODUCE

We can take away the beginning and ending sounds in words and make new words. Today we will say a word. Then we will remove the beginning or ending sound and make a new word.

## STEP 2 MODEL

- Listen to this word: sand. As I say the word again, I want you to listen carefully to the sounds in the word: $/ \mathrm{s} / / \mathrm{a} / / \mathrm{n} / / \mathrm{d} /$. Repeat the word. I'm going to remove the beginning sound $/ \mathrm{s} /$. When I do that, I make a new word. Say the sounds with $\mathrm{me}, / \mathrm{a} / \mathrm{n} / / \mathrm{d} /$. What is our new word? That is correct. Our new word is and.
- Let's try another word, but this time we'll take away the ending sound. Listen to this word: seed, /s/ /ē/ /d/. Say the sounds with $\mathrm{me}, / \mathrm{s} / / \overline{\mathrm{e}} / / \mathrm{d} /$. If I take away the /d/, I have the word see. Say see with me.


## STEP 3 GUIDE PRACTICE

- Now let's do it together. Listen to this word: paid, /p/ /a// /d/. Remove the beginning sound /p/. What sounds remain? (/ā/ /d/) What is the new word? (aid) That's right! When we take away /p/ from paid, our new word is aid.
- Guide students in removing the initial or final phoneme of each word at the right.


## STEP 4 ON THEIR OWN

Listen to this word: pup, /p/ /u/ /p/. Remove the beginning sound. What sounds remain? (/u/ /p/) What is the new word? That's correct. The word is up. Now you think of a word. Remove either the beginning or ending sound to make a new word. Tell your partner your word.
beef: bee (final)
wall: all (initial)
had: ad (initial)

SIDE B

## Remove Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot remove initial or final phonemes in words,

THEN model how to remove initial and final phonemes, using
Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot remove initial or final phonemes might need more explicit instruction on how to remove these sounds in words.

- Listen to this word: mask. The beginning sound is $/ \mathrm{m} /$, the middle sounds are $/ \mathrm{a} / \mathrm{/s} /$, and the ending sound is $/ \mathrm{k} /$.
- Let's remove the beginning sound $/ \mathrm{m} /$. The sounds we now have are $/ \mathrm{a} / \mathrm{s} / / \mathrm{k} /$. This is a new word, ask.
- Let's try this with another word, only this time let's remove the final sound. Listen to this word: team. The beginning sound is /t/, the middle sound is $/ \overline{\mathrm{e}} /$, and the ending sound is $/ \mathrm{m} /$. If we remove the ending sound, we have /t/ /ē/, tea.
- Say each of the words at the right. Have students remove the initial or final phoneme as indicated.

| moon (final) |
| :---: |
| zoom (final) |
| can (initial) |
| meat (initial) |

## Make It Harder

Students may be ready for this extension activity.

- The first partner begins by saying a word and then segmenting the phonemes. My word is self, /s/ /e/ /l/ /f/. Can a new word be made?
- The second partner must determine if removing either the initial or final phoneme makes an actual word. Yes. Remove the beginning sound /s/ and you have elf. The second partner then says a new word for the other partner. If a new word cannot be made, the partner says "Not a word" and then says his or her own word.
- Continue the activity until each partner has successfully removed initial or final phonemes in a predetermined number of words.


## Connect to myView Literacy:

Medial /ū/: Unit 3, p. T114

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the sound $/ \bar{u} /$ in the middle of words.

## STEP 2 MODEL

- Listen to this word: rule. As I say it again, I want you to listen carefully to the middle sound you hear. Repeat the word, emphasizing the sound /ū/
- I hear /ū/ in rule. Say rule with me. Listen to make sure students pronounce the word correctly. Do you hear "oo" in rule? Pause for students to respond.
- Listen to this word: mule. As I say it again, I want you to listen carefully to the middle sound you hear. Repeat the word, emphasizing the sound $/ \bar{u} /$. This word also has the sound $/ \bar{u} /$, but it's pronounced like "you." Say mule with me.


## STEP 3 GUIDE PRACTICE

Listen to this word: tube. Isolate and elongate the /ū/ as you pronounce it. Say it with me: tube. What is the middle sound? Yes, the middle sound is /ū/ pronounced "oo."

## STEP 4 ON THEIR OWN

- I'm going to say several words. Raise your hand if the word has $/ \bar{u} /$. Say the following words aloud. Have students raise their hands if the word has $/ \bar{u} /$.
cute June tone huge ball
- Once you have finished the activity, have students try it on their own. Now you think of a word that has $/ \overline{\mathrm{u}} /$ and tell your partner that word.


## PHONOLOGICAL AND PHONEMIC AWARENESS

SIDE B
Isolate Phonemes: Medial /ū/

## CORRECTIVE FEEDBACK

IF students cannot isolate medial /ū/ in a word,

THEN model how to isolate medial /ū/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot produce medial /ū/ might need more explicit instruction on how to say the sound $/ \bar{u} /$.

- We say the sound $/ \bar{u} /$ by closing our mouths and saying "oo" like we might do when we see something amazing like fireworks. Demonstrate by pretending to see a fireworks display. Some words have a "you" sound, like when someone is talking to another person.
- I'm going to say some words. If the word has $/ \bar{u} /$ with the "oo" sound, say "oo." If it has the /ū/ with the "you" sound, say "you."
- Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary, emphasizing the $/ \bar{u} /$.
use cute blue dune


## Make It Harder

Students who are able to isolate medial $/ \bar{u} /$ can extend the activity by producing other words with /ū/ with a partner.

- The first partner identifies medial /ū/ by saying a word with this sound.

My word is rule with the "oo" sound.

- The second partner says another word with $/ \overline{\mathrm{u}} /$. My word is fume with the "you" sound.
- If a student is unable to produce a word with $/ \bar{u} /$, he or she may pass.
- Continue until neither partner is able to produce other words. You may also choose to have students produce a predetermined number of words before finishing the practice.

SIDE A

## Distinguish /u/ and /ū/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

Connect to myView Literacy:
Distinguish Between /u/ and /ū/: Unit 3, p. T132

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds /u/ and /ū/ in words.

## STEP 2 MODEL

- Listen to this word: mull. As I say the word again, I want you to listen carefully to the middle sound you hear. Repeat the word. The middle sound is /u/. Say mull with me.
- Now listen to this word: mule. Listen for the middle sound as I say it again, mule. The middle sound is $/ \bar{u} /$. Say mule with me.
- Listen as I say both words: mull, mule. Which word has the sound /u/? Pause for students to respond. That's correct, mull. What sound do you hear in mule? That's correct, /ū/.


## STEP 3 GUIDE PRACTICE

Listen as I say another pair of words: use, us. Which word has /u/? (us) Which word has /ū/? (use) Say both words with me: us, use.

## STEP 4 ON THEIR OWN

- I'm going to say pairs of words. Raise your hand when you hear the word that has /u/. Say the following pairs aloud. Repeat the words if students have difficulty hearing the difference between /u/ and /ū/.


## tune/ton <br> cut/cute huge/hug <br> tube/tub <br> duck/duke

- Once you have finished the activity, have students think of words that have the /u/ and /ū/. Now you think of words that have /u/ and /ū/. Tell your partner.

SIDE B
Distinguish /u/ and /ū/

## CORRECTIVE FEEDBACK

IF students cannot distinguish /u/ and /ū/ in words,

THEN model how to isolate $/ \mathrm{u} /$ and $/ \overline{\mathrm{u}} /$, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish $/ \mathrm{u} /$ and $/ \overline{\mathrm{u}} /$ might need more explicit instruction on how to identify the sounds $/ u /$ and $/ \bar{u} /$.

- Listen as I say this sound: /u/. Now listen as I say a word with /u/: nuts. Say nuts again, elongating the $/ u /$. Say the word with me, and let's stretch the $/ u /$ in the word: nuuuts.
- Now let's practice saying this sound: /ū/. Listen to this word: rude. Say rude again, elongating the $/ \bar{u} /$. Say the word with me, and let's stretch the $/ \bar{u} /$ in the word: ruuude.
- I'm going to say some words. If the word has /u/, raise your hand. Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary.

| duke | bun | tune putt | cute | tug | duck |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who are able to distinguish $/ \mathrm{u} /$ and $/ \mathrm{u} /$ can extend the activity by playing a game in which students produce words with $/ u /$ and $/ \bar{u} /$.

- Have a small group of students sit in a circle. Begin by saying a word with sound /u/. My word is pun.
- The student to the right must say a word with sound /̄̄/. My word is view.
- Play continues with students alternating words with sounds $/ u /$ and $/ \bar{u} /$.
- If a student is unable to come up with another word, he or she may pass to the next student.
- Play continues until each student has had a chance to say both a word with sound $/ \mathrm{u} /$ and a word with sound $/ \overline{\mathrm{u}} /$, or until no one is able to provide a new word.


## Remove Phonemes: Final

Phoneme deletion is stating the word that remains when a specific phoneme is removed.

Connect to myView Literacy:
Remove Phonemes: Unit 3, p. T142

## ROUTINE

## STEP 1 INTRODUCE

We can take away the ending sound in words to make new words.
Today we will say a word. Then we will remove the ending sound and make a new word.

## STEP 2 MODEL

- Listen to this word: bean. Listen carefully to the sounds as I say it again: /b/ /ē/ /n/, bean. l'm going to remove the ending /n/ sound. When I do that, I make a new word. Say the sounds with me: /b/ /ē/. What is our new word? That is correct. Our new word is $b e$.
- Let's try another word. Listen to this word: rake, /r/ /ā//k/. Say the sounds with me: /r/ /a//k/. If I take away the /k/, I have the word ray. Say the sounds with me: /r/ /ā/, ray.


## STEP 3 GUIDE PRACTICE

- Now let's do it together. Listen to this word: /p/ /ā/ /d/. Remove the ending sound $/ \mathrm{d} /$. What sounds remain? $(/ \mathrm{p} / / \overline{\mathrm{a}})$ What is the new word? (pay) That's right! When we take away /d/ from paid, our new word is pay.
- Guide students in removing the final sound in each of the words at the right.


## STEP 4 ON THEIR OWN

Listen to this word: /f/ /I/ /o// /t/, float. Remove the ending sound. What is the new word? That's correct. The word is flow. Now you think of a word. Remove the ending sound to make a new word. Tell your partner your word.
wait (way)
lamp (lamb)
inch (in)

SIDE B
Remove Phonemes: Final

## CORRECTIVE FEEDBACK

IF students cannot remove final phonemes in words,

THEN model how to remove final phonemes, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot remove final phonemes might need more explicit instruction on how to remove this sound in words.

- Listen to this word: life. The beginning sound is /I/, the middle sound is $/ \mathrm{T} /$, and the ending sound is /f/.
- Let's remove the ending sound /f/. The sounds we now have are /I/ / I/. This is a new word, lie.
- Let's try this with other words. I'm going to say a word, and then you remove the final sound. What is our new word? Say each of the following words. Have students remove the final phoneme and say the new word.

| moon (moo) |
| :---: |
| zoom (zoo) |
| lake (lay) |
| meet (me) |

## Make It Harder

Students can extend the activity by working with a partner to determine if a new word can be made by removing the final phoneme in words.

- The first partner begins by saying a word and then segmenting the phonemes.

My word is self, /s/ /e/ /I/ /f/. Can a new word be made?

- The second partner must determine if removing the final phoneme makes an actual word. Yes. Remove the ending sound /f/ and you have sell. The second partner then says a new word for the other partner.
- If a new word cannot be made, the partner says "Not a word" and then says his or her own word.
- Continue the activity until each partner has successfully removed final phonemes and created new words in a predetermined number of words.

SIDE A

## Segment and Blend Phonemes: /ē/

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## PHONOLOGICAL AND PHONEMIC AWARENESS <br> GRADE 1

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 3, p. T170

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words. We'll focus on words that have the sound /ē/.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: seen. Say the word with me. Have students repeat the word. Then segment each sound in the word. Listen to the individual sounds in the word: /s/ /ē/ /n/. Say each sound with me: /s/ /ē/ /n/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: $/ \mathrm{s} / / \mathrm{e} / / \mathrm{n} /$, seen. You try it with me: /s/ /ē/ /n/, seen.


## STEP 3 GUIDE PRACTICE

Listen to this word: feet. I'm going to say each sound. I want you to repeat the sound after I say it. Say each sound. Give students time to repeat the phonemes. /f/ / $\bar{e} / / \mathrm{t} /$. Now let's blend the sounds a little more quickly: /f/ /ē/ /t/. What is the word? (feet) That is correct. The word is feet.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.

| these | Pete | beep | Steve | treat |
| :--- | :--- | :--- | :--- | :--- | :--- |

SIDE B
Segment and Blend Phonemes: /ē/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend words with /ē/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds in words with /ē/ may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word we. Segment the sounds. Count on your fingers for each phoneme. /w/ /ē/. There are two sounds in we. Count with me: /w/ /ē/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say we. We'll close our fingers as we quickly say the word. Segment the sounds in the word again. After you finish, blend the sounds and
- Practice with the words at the right.


## Make It Harder

Students who can segment and blend the phonemes of words with /ē/can extend the activity by practicing with a partner.

- All of the words we practiced today have the sound /ē/. Let's think of other words that have that sound. Allow time for students to think of other words. Segment the sounds in your word and then have your partner blend the sounds to say the word.
- For example, my word is /hw/ /è/ /I/. What's my word? The partner should blend the phonemes and reply. Your word is wheel.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.

SIDE A

## Distinguish /e/ and /è/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

Connect to myView Literacy:
Distinguish Between /e/ and /ē/: Unit 3, p. T188

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds /e/ and /ē/ in words.

## STEP 2 MODEL

- Listen to this word: bed. As I say the word again, I want you to listen carefully to the middle sound you hear. Repeat the word. The middle sound is /e/. Say bed with me.
- Now listen to this word: bead. Listen for the middle sound as I say it again: bead. The middle sound is /ē/. Say bead with me.
- Listen as I say both words: bed, bead. Which word has the sound /e/? Pause for students to respond. That's correct, bed. What sound do you hear in bead? That's correct, /ē/.


## STEP 3 GUIDE PRACTICE

Listen as I say another pair of words: meet, met. Which word has /e/? (met) Which word has /ē/? (meet) Say both words with me: met, meet.

## STEP 4 ON THEIR OWN

I'm going to say pairs of words. Raise your hand when you hear the word that has sound /e/. Say the following pairs aloud. Repeat the words if students have difficulty hearing the difference between /e/ and /ē/.
red/read seat/set men/mean fell/feel

Once you have finished the activity, have students think of words that have the sounds /e/ and /ē/. Now you think of words that have /e/ and /è/. Tell your partner.

SIDE B
Distinguish /e/ and /ē/

## CORRECTIVE FEEDBACK

IF students cannot distinguish /e/ and /ē/ in words,

THEN model how to isolate /e/ and /ē/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish /e/ and /ē/ might need more explicit instruction on how to identify the sounds $/ \mathrm{e} /$ and $/ \overline{\mathrm{e}} /$ /.

- Listen as I say this sound: /e/. Now listen as I say a word with /e/: net. Say net again, elongating the /e/. Say the word with me, and let's stretch the /e/ in the word: neeet.
- Now let's practice saying this sound: /ē/. Listen to this word: neat. Say neat again, elongating the /ē/. Say the word with me, and let's stretch the / $\overline{\mathrm{e}} /$ in the word: neeeat.
- I'm going to say some words. If the word has /e/, raise your hand. Say the following words. Allow students time to respond after you say the word. Repeat each word as necessary.

| ten beep teen pet bed |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students who are able to distinguish /e/ and /ē/ can extend the activity by playing a game in which students produce words with /e/ and /ē/.

- Have a small group of students sit in a circle. Begin by saying a word with sound /e/. My word is tent.
- The student to the right must say a word with sound /ē/. My word is lean.
- Play continues with students alternating sound /e/ words and sound /ē/ words.
- If a student is unable to come up with another word, he or she may pass to the next student.
- Play continues until each student has had a chance to say a sound /e/ word and a sound /ē/ word, or until no one is able to provide a new word.

SIDE A
Distinguish Final /ī/ and /ē/
Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Final /ī/ and /ē/: Unit 3, p. T198

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds /// and /ē/ at the end of words.

## STEP 2 MODEL

- Listen to this word: fly. As I say the word again, I want you to listen carefully to the last sound you hear. Segment the sounds and then say the word. /f/ /I////, fly. The last sound is /i/.
- Now listen to this word: puppy. Listen for the last sound as I say it again: /p/ /u//p/ /ē/, puppy. The last sound is /è/. Say puppy with me.
- Listen as I say both words: fly, puppy. Which word has the sound ///? Pause for students to respond. That's correct, fly. What sound do you hear at the end of puppy? That's correct, sound /è/.


## STEP 3 GUIDE PRACTICE

Listen as I say another pair of words: my, city. Which word has /i/? (my) Which word has /ē/? (city) Say both words with me: my, city.

## STEP 4 ON THEIR OWN

- I'm going to say some words. After I say each word, you say the final sound you hear in each. Say the words aloud. Pause to let students respond. Repeat the words if students have difficulty hearing the difference between final /i// and /ē/.

$$
\begin{array}{c|c|c|c}
\operatorname{cry}(/ \overline{\mathrm{I}}) & \text { muddy }(/ \overline{\mathrm{e}} /) & \text { hurry }(/ \overline{\mathrm{e}} /) & \text { fry }(/ \overline{\mathrm{I}})
\end{array}
$$

- Once you have finished the activity, have students think of words that have final /i// and /ē/. Now you think of words that end with /i/ and /ē/. Tell your partner.

SIDE B
Distinguish Final /ī/ and /ē/

## CORRECTIVE FEEDBACK

IF students cannot distinguish final /i// and /ē/ in words,

THEN model how to isolate final /I// and /ē/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish final /i// and /ē/ might need more explicit instruction on how to identify the final sounds in words.

- Listen as I say this sound: ///. Now listen as I say a word with /i/ as the last sound: July. Say July again, elongating the final /I/. Say the word with me, and let's stretch the $/ \overline{/} /$ in the word: Julyyy.
- Now let's practice saying this sound: /ē/. Listen to this word: pony. Say pony again, elongating the final /ē/. Say the word with me, and let's stretch the /ē/ in the word: ponyyy.
- I'm going to say some words. If the word has /ē/ as the last sound, raise your hand. Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary.

| tiny | phony try apply happy |
| :---: | :---: | :---: |

## Make It Harder

Students who are able to distinguish final //// and /ē/ can extend the activity by playing a game in which students produce words with final $/ \overline{\mathrm{I}}$ / and $/ \overline{\mathrm{e}} /$.

- Have a small group of students sit in a circle. Begin by saying a word with final sound $/ \overline{\mathrm{I}}$ /. My word is dry.
- The student to the right must say a word with final sound /ē/. My word is healthy. Play continues with students alternating words with final sound //// and final sound /ē/.
- If a student is unable to come up with another word, he or she may pass to the next student. Play continues until each student has had a chance to say a word with final sound $/ \overline{\mathrm{I}} /$ and a word with final sound / $\overline{\mathrm{e}} /$, or until no one is able to provide a new word.

SIDE A

## Segment and Blend Phonemes: Initial/ Final Consonant Blends and Digraphs

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 3, p. T226

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment and blend sounds to form words. We will quickly blend some of these sounds, but we will still hear each individual sound as we do this.

## STEP 2 MODEL

- Listen to this word: frog. Have students repeat the word. Then segment each sound. Listen to each sound: /f/ /r/ /o/ /g/. The first two sounds blend together, /f/ /r/. Say each sound with me: /f/ /r /o/ /g/. Now let's blend them, making sure to quickly blend /f/ and /r/: /f/ /r/ /o/ /g/, frog.
- Now listen to this word: desk, /d//e//s//k/. We'll quickly blend the last two sounds, /s/ /k/. Say the sounds, and then blend them to form the word. Make sure to quickly blend the $/ \mathrm{s} /$ and $/ \mathrm{k} /$ : /d/ /e/ /s/ /k/, desk.


## STEP 3 GUIDE PRACTICE

Listen to this word: bread. Repeat the sound after I say it. Say each sound. Give students time to repeat. /b/ /r/ /e/ /d/. Now let's blend the sounds: /b/ /r/ /e/ /d/. Which sounds do we quickly blend? (/b/ /r/) That is correct. We quickly blend $/ \mathrm{b} / / \mathrm{r} /$ to say the word bread.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.
crack tree blend train

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Initial/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend initial and final consonant blends and digraphs, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word skin. Segment the sounds in the word. Count on your fingers for each phoneme. /s/ /k/ /i/ /n/. There are four sounds in skin. Count with me: /s/ /k/ /i/ /n/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say skin. We'll close our fingers as we quickly say the word. Segment the sounds in the word again. After you finish, blend the sounds and "close" your fingers. Segment with me: /s/ /k/ /i/ /n/. Blend with me: skin. Which two sounds do we quickly blend? That's correct. We quickly blend /s/ and /k/.
- Practice with the words at the right.


## Make It Harder

Students who can segment and blend the phonemes of words with initial and final blends and digraphs can extend the activity by practicing with a partner.

- Let's think of other words that have blends at either the beginning or end of words. Allow time for students to think of other words. Segment your word and then have your partner blend it.
- My word is $/ \mathrm{s} / / \mathrm{n} / / \mathrm{a} / / \mathrm{k} /$. What's my word? The partner should blend the phonemes and reply. Your word is snack.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.

Manipulate Phonemes: Initial and Final

## Connect to myView Literacy:

Manipulate Phonemes: Unit 3,
p. T244

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the beginning and ending sounds in words. Today we're going to switch the beginning and ending sounds in words to make new words.

## STEP 2 MODEL

- Listen to this word: late. As I say the word again, I want you to listen carefully to the first and last sounds. Repeat the word. The beginning sound is /I/ and the ending sound is /t/, late. Say the sounds with me: /l/ /ā/ /t/, late.
- Let's switch the beginning sound /// with the ending sound /t/: /t/ /a// /I/. Say the sounds with me: /t/ /a// /I/. What is our new word? That is correct. Our new word is tale.


## STEP 3 GUIDE PRACTICE

- Let's try another word. Listen to the beginning and ending sounds in this word: feel. Say the sounds with me: /f/ /ē/ /I/.
- Now let's switch the beginning and ending sounds: /// /ē/ /f/. What is our new word? That's correct. The new word is leaf.


## STEP 4 ON THEIR OWN

Listen to this word: /f/ ////I/, file. Switch the beginning and ending sounds. What is our new word? That's correct. The word is life. Have students practice with the words at the right.

Now you think of other words. Switch the beginning and ending sounds to make a new word. Tell your partner your word.

| came/make |
| :---: |
| kneel/lean |
| might/time |

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes in words,

THEN model how to switch initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot switch initial and final phonemes might need more explicit instruction on how to identify and switch these sounds in words.

- Listen to this word: meet. The beginning sound is $/ \mathrm{m} /$, the middle sound is / $\overline{\mathrm{e}}$, and the ending sound is $/ \mathrm{t} /$.
- Now let's switch the beginning and ending sounds. The new beginning sound is $/ \mathrm{t} /$, the middle sound is still $/ \overline{\mathrm{e}} /$, and the ending sound is now $/ \mathrm{m} /$. Say the sounds with me: /t/ /è/ /m/. Let's put the sounds together and say our new word: /t/ /ē/ /m/, team.
- Let's try this with other words. After I say each word, you say the beginning sound and then the ending sound. Then switch the beginning and ending sounds. Say each of the following words. Allow time for students to say the initial and final sounds. Then have students say the new word.


## Make It Harder

Students may be ready for this extension activity.

- Have students sit in a circle. Begin by saying a word and then segmenting the phonemes. My word is kale, /k/ /ā/I/. Switch the sounds! What's the word?
- The student to the right must switch the initial and final phonemes and determine if it's an actual word. The new word is lake, /I/ /a//k/. That's a word! If the new word isn't a word, the student says, "Not a word."
- Play continues with students switching initial and final phonemes in words. Emphasize that the words should have the middle sounds / $\overline{\mathrm{a}} /$, / $\overline{\mathrm{e}} /$, and $/ \mathrm{I} /$. The game ends when everyone has had at least one turn.


## Connect to myView Literacy:

Final Sounds: Unit 3, p. T254

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the ending sounds $/ \mathrm{ngk} /$ and $/ \mathrm{ng} /$ in words.

## STEP 2 MODEL

- Listen to this word: sink. As I say it again, I want you to listen carefully to the ending sound. Repeat the word, emphasizing the sound /ngk/.
- I hear /ngk/ in sink. Say sink with me. Listen to make sure students pronounce the word correctly. What is the ending sound in sink? Pause for students to respond. That is correct. The sound is/ngk/.
- Listen to this word: sing. As I say it again, I want you to listen carefully to the ending sound you hear. Repeat the word, emphasizing the sound $/ \mathrm{ng} /$. This word has the sound $/ \mathrm{ng} /$. Say sing with me. What is the ending sound? Pause for responses. That is correct. The sound is $/ \mathrm{ng} /$.


## STEP 3 GUIDE PRACTICE

Listen to this word: plank. Isolate and elongate /ngk/ as you pronounce it. Say it with me: plank. What is the ending sound? Yes, the ending sound is /ngk/. Repeat with the word king to practice the sound /ng/.

## STEP 4 ON THEIR OWN

- I'm going to say several words. Say the final sound in each word. Say the following words aloud. Have students respond either /ngk/ or /ng/.
skunk think long bring tank
- Once you have finished the activity, have students choose their own word and try it on their own. Tell your partner another word with these sounds.

SIDE B
Isolate Phonemes: Final /ngk/ and /ng/

## CORRECTIVE FEEDBACK

IF students cannot isolate final /ngk/ and /ng/ in a word,

THEN model how to isolate final /ngk/ and /ng/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot produce final /ngk/ and /ng/ might need more explicit instruction on how to say the final sounds /ngk/ and /ng/.

- Demonstrate how to say the final sound /ngk/. We hear the final sound /ngk/ in words like bank. Listen to the sounds: /b/ /a/ /ngk/. We quickly blend the sounds together. Say bank with me.
- Demonstrate how to say the final sound /ng/. We also blend the sounds quickly in the word sang: /s/ /a/ /ng/. Say sang with me.
- Say the following words aloud. Have students say either the sound /ngk/ or /ng/ after each word.
drink sunk thing spring


## Make It Harder

Students who are able to isolate final /ngk/ and /ng/ can extend the activity by producing other words with these sounds with a partner.

- The first partner identifies final /ngk/ by saying a word with this sound. My word is honk with the sound /ngk/.
- The second partner says another word with /ngk/. My word is wink with the sound /ngk/.
- Continue in this fashion by having students produce words with the final sound /ng/.
- If a student is unable to produce a word with either sound, he or she may pass. Continue until students have produced a predetermined number of words with each final sound.

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## ROUTINE

## STEP 1 INTRODUCE

We can segment and blend sounds in syllables, or word parts. Today we will segment words into two syllables, identify the sounds in each of those syllables, and then blend the syllables to form words.

## STEP 2 MODEL

- Listen to this word: lady. Have students repeat the word. Next, segment into syllables. Listen as I say the two syllables: /lā/ (pause) /dē/. Say the syllables with me: /lā/ (pause) /dē/.
- Practice blending the syllables. Now let's blend the two syllables to form a word: /lā/ •/dē/, lady.


## STEP 3 GUIDE PRACTICE

Let's try this together. Listen to these two syllables: /tē/•/chər/. Say them with me. Allow time for students to repeat. Now let's blend the syllables to form a word: /tē/ • /chər/. What is the word? That's correct: teacher.

## STEP 4 ON THEIR OWN

Say the syllables in each of these words. Have students repeat the syllables after you say them. Then have students blend the syllables to form the word.
/bā/ •/bēz/ (babies) /shī/•/nē/ (shiny) /bā/ •/kər/ (baker) /dī/ • /nər/ (diner)

## SIDE B

## Segment and Blend Syllables in Spoken Words: Two Syllables

## CORRECTIVE FEEDBACK

IF students cannot segment and blend syllables in spoken words,

THEN model how to segment and blend two syllables in spoken words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend syllables in spoken words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the syllables in a word by tapping with my fingers. Let's practice with the word major. Segment the syllables. Lightly tap the palm of your hand for each syllable. /mā/ •/jər/. Tap the syllables with me. Segment the syllables again, making sure the students segment the syllables in the word correctly.
- Let's count again, but once we've finished counting, we'll blend the syllables together and say major. Segment the syllables again, tapping each syllable. After you finish, blend the syllables and tap once as you say the whole word. Segment with me: /mā/ •/jər/. Tap twice. Blend with me: major. Tap once.
- Practice with the words at the right.


## Make It Harder

/kā/ •/bal/ (cable) /sī/ • /əns/ (science) /nā/•/chər/ (nature)

Students who can segment and blend syllables can extend the activity by practicing with a partner.

- Think of a word that has two syllables. Allow time for students to think of other words. Segment the syllables and then have your partner blend them.
- The syllables in my word are /tī/ • /gər/. What's my word? The partner should blend the syllable and reply. Your word is tiger.
- Continue the activity until each partner has successfully segmented and blended the syllables in a predetermined number of words.

Phoneme addition is the ability to make a new word by adding a phoneme (sound) to a word.

## Connect to myView Literacy:

Add Phonemes: Unit 3, p. T300

## ROUTINE

## STEP 1 INTRODUCE

We can add phonemes, or sounds, to words and make new words.
Today we're going to add sounds to the beginning and ending of words to make new words.

## STEP 2 MODEL

- Listen to the sounds in this word: eat, /ē/ /t/. I'm going to add /b/ to make a new word: /b/ /ē/ /t/. I added /b/ to the beginning of eat to make the word beat. Let's combine the sounds to form our new word: /b/ /ē/ /t/, beat.
- Listen to the sounds in this word: /f/ /ər/. What is this word? Allow time for students to reply. That is correct . This word is fur. Let's add /n/ to the end. Say the sounds with me, /f/ /ər//n/. What is our new word? That is correct. Our new word is fern.


## STEP 3 GUIDE PRACTICE

- Let's try another word. Listen to the sounds in this word: so. Say the sounds with me: /s/ /ō/. Now listen to the sounds in this word: soak. Say the sounds with me, /s/ /ō/ /k/.
- What phoneme, or sound, was added to so? Allow time for students to reply. That's correct, /k/ was added to the end of so to make the word soak.


## STEP 4 ON THEIR OWN

- Read the pairs of words at the right. l'm going to say two words. You tell me what sound was added to the first word to make the new word.
- Have students share pairs of words with their partner. Now you try it!
it/sit (/s/)
he/heat (/t/)
lamb/slam (/s/)


## SIDE B <br> Add Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

If students cannot add initial or final phonemes in words,

THEN model how to add initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot add initial or final phonemes might need more explicit instruction on how to identify and switch these sounds in words.

- Listen to this word: $m e$. The beginning sound is $/ \mathrm{m} /$ and the ending sound is /è/.
- Now let's add a /t/ sound to the end of the word. The beginning sound is $/ \mathrm{m} /$, the middle sound is $/ \overline{\mathrm{e}} /$, and the ending sound is now /t/. Say the sounds with me: /m/ /è/ /t/. Let's put the sounds together and say our new word: /m/ /e// /t/, meet.
- Let's try this with other words. I'm going to say a word, and then l'm going to say another word. You tell me what sound was added to the first word. Say each of these words. Repeat each pair of words and/sand (/s/)
fly/flight (/t/)
lag/flag (/f/) and sounds as necessary.


## Make It Harder

Extend the activity by playing a game in which students produce a word and then determine if a new word can be made by adding an initial or final phoneme.

- Have a small group of students sit in a circle. Begin by saying a word and then segmenting the phonemes. My word is fall, /f/ /o//I/. Can a new word be made?
- The student to the right must add either an initial or final phoneme to make a new word. I can add /t/ to the end and make the word fault, /f//ò/ /I//t/. That student then says a new word for the next student.
- Play continues with students adding initial and final phonemes to words. If a student has difficulty in thinking of a word, she or he may ask another student for a hint.
- The game ends when everyone has had at least one turn saying a new word and a turn adding an initial or final phoneme to another student's word.

SIDE A

## Segment and Blend Phonemes: /ôr/

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

GRADE 1

Connect to myView Literacy:
Segment and Blend Phonemes:
Unit 3, p. T438

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words. We'll focus on words that have the sound /ôr/.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: storm. Say the word with me. Have students repeat the word. Then segment each sound in the word. Listen to the individual sounds in the word: /s/ /t/ /ôr/ /m/. Say each sound with me: /s/ /t/ /ôr/ /m/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: /s/ /t/ /ôr//m/, storm. You try it with me: /s/ /t/ /ôr/ /m/, storm.


## STEP 3 GUIDE PRACTICE

Listen to this word: cork. I'm going to say each sound. I want you to repeat each sound after I say it. Say each sound. Give students time to repeat the phonemes. /k/ /ôr/ /k/. Now let's blend the sounds a little more quickly: /k/ /ôr/ /k/. What is the word? (cork) That is correct. The word is cork.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.
corn north for score more
$\square$

SIDE B
Segment and Blend Phonemes: /ôr/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words,

THEN model how to segment and blend words with /ôr/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend/ôr/ in words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word sore. Segment the sounds in the word. Count on your fingers for each phoneme. /s/ /ôr/. There are two sounds in sore. Count with me: /s/ /ôr/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say sore. We'll close our fingers as we quickly say the word. Segment the sounds again. After you finish, blend the sounds and "close" your fingers. Segment with me: /s/ /ôr/. Blend with me: /s/ /ôr/, sore.
- Practice with the words at the right.



## Make It Harder

Students who can segment and blend the phonemes of words with /ôr/ can extend the activity by practicing with a partner.

- All of the words we practiced today have the sound /ôr/. Let's think of other words that have that sound. Allow time for students to think of other words. Segment the sounds in your word and then have your partner blend them.
- For example, the sounds in my word are /p/ /ôr/. What's my word? The partner should blend the phonemes and reply. Your word is pour.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.


## Segment and Blend Phonemes: Compound Words

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

Connect to myView Literacy:
Segment and Blend Phonemes:
Unit 3, p. T446

## ROUTINE

## STEP 1 INTRODUCE

Compound words are words that are made up of two smaller words. Today we will segment compound words into two words, identify the sounds in each of those words, and then blend the sounds and say the words.

## STEP 2 MODEL

- Listen to this word: cupcake. Have students repeat the word. Then segment the sounds in each smaller word of the compound. Listen to the sounds in cup: /k/ /u//p/. Say the sounds with me: /k/ /u/ $/ \mathrm{p} /$. Now listen to the sounds in cake: /k/ /a/ /k/. Say those sounds with me: /k/ /ā/k/.
- Practice blending the two smaller words. Now let's blend the two smaller words to form the compound word: /k/ /u/ /p/ •/k/ /ā/k/, cupcake.


## STEP 3 GUIDE PRACTICE

Let's try this together. Listen to this word: popcorn. Listen to the sounds in the first word: /p/ /o/ /p/. Say them with me. Allow time for students to repeat. Now listen to the sounds in the second word: /k/ /ôr/ /n/. Say them with me. Allow time for students to repeat. Let's blend the sounds in both words and say the compound word: /p/ /o//p/ •/k/ /ôr/ /n/, popcorn.

## STEP 4 ON THEIR OWN

Practice with these words. Say the phonemes. Then have students repeat the phonemes and blend to form the word. Have students think of another word to tell their partner.

## /s/ /n/ /ō/ •/m/ /a/ /n/

 (snowman)/u/ /p/ •/s/ /e/ /t/
(upset)

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Compound Words

## CORRECTIVE FEEDBACK

IF students cannot segment and blend words in compound words,

THEN model how to segment and blend compound words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend words in compound words may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in each word by tapping with my fingers. Let's practice with the word inside. Segment the sounds in each smaller word of the compound. The first word in inside is in, /i/ /n/. Lightly tap the palm of your hand for each phoneme. The second word is side, /s/ /i//d/. Lightly tap the three phonemes.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say inside. Segment the sounds in the word again, tapping each phoneme. Segment with me: /i/ /n/ •/s/ /i//d/. After you finish, blend the phonemes and tap once for each smaller word as you say the compound word. Blend with me: /i/ /n/ •/s/ /i//d/. Tap twice. inside.
- Practice with these words.


## Make It Harder

Students who can segment and blend the smaller words in compound words can extend the activity by practicing with a partner.

- Think of a compound word. Allow time for students to think of a word. Segment your word and then have your partner blend it.
- The two smaller words in my compound word are $/ r / / \bar{a} / / n / \bullet / b / / \bar{o} /$. What's my compound word? The partner should blend the phonemes and reply. Your word is rainbow.
- Continue the activity until each partner has successfully segmented and blended the two smaller words in a predetermined number of compound words.

Add Phonemes: /ôr/
Phoneme addition is the ability to make a new word by adding a phoneme (sound) to a word.

Connect to myView Literacy:
Add Phonemes: Unit 3, p. T454

## ROUTINE

## STEP 1 INTRODUCE

We can add phonemes, or sounds, to words and make new words.
Today we're going to add sounds to words with /ôr/ to make
new words.

## STEP 2 MODEL

- Listen to the sounds in this word: core, /k/ /ôr/. Repeat the sounds. Say the sounds with me: /k/ /ôr/, core.
- Listen to this word: corn, /k/ /ôr/ /n/. What sound did I add to core? Allow time for students to respond. That's correct. I added $/ \mathrm{n}$ / to the ending of core to make the word corn. Let's combine the sounds to form our new word: /k/ /ôr/ /n/, corn.


## STEP 3 GUIDE PRACTICE

- Listen to this word: store. Say the word with me. Have students repeat the word. Segment each sound in the word. Listen to the individual sounds in the word: /s/ /t/ /ôr/. Say each sound with me: /s/ /t/ /ôr/, store.
- Now listen to this word: storm. What phoneme, or sound, was added to store? Allow time for students to reply. That's correct, /m/ was added to the end of store to make the word storm.


## STEP 4 ON THEIR OWN

- Read the pairs of words at the right. l'm going to say two words. You tell me what sound was added to the first word to make the new word.
- Have students share pairs of words with their partners.
or/more (/m/)
port/sport (/s/)
wore/worn (/n/)

SIDE B
Add Phonemes: /ôr/

## CORRECTIVE FEEDBACK

IF students cannot add phonemes to words with /ôr/,

THEN model how to add phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot add phonemes to words with /ôr/ might need more explicit instruction on how to identify these sounds in words.

- Listen to this word: core, /k/ /ôr/. The beginning sound is/k/ and the ending sound is /ôr/.
- Now let's add the /s/sound to the beginning of the word. Listen to the sounds: /s/ /k/ /ôr/. Say the sounds with me: /s/ /k/ /ôr/. Allow time for students to respond. Let's put the sounds together and say our new word: /s/ /k/ /ôr/, score.
- Let's try this with other words. I'm going to say a word, and then I'm going to say another word. You tell me what sound was added to the first word. Say each of these words. Repeat each pair of words and sounds as necessary.

| core/chord (/d/) |
| :---: |
| for/form (/m/) |
| or/chore (/ch/) |

## Make It Harder

Students can extend the activity by playing a game. Have students produce a word with /ôr/ and then determine if a new word can be made by adding either an initial or final phoneme to the word.

- Begin by saying a word and then segmenting the phonemes. My word is oar, /ôr/. Can a new word be made?
- The other students try to add either an initial or final phoneme to make a new word. They should raise their hand when they have one. The first student chooses a student to respond. I can add / $f /$ to the beginning and make the word four, /f/ /ôr/. That student then says a new word for the group.
- Play continues with students adding initial or final phonemes to words with /ôr/.
- The game ends when everyone has had at least one turn saying a new word and a turn adding an initial or final phoneme to another student's word.

SIDE A

## Segment and Blend Phonemes: /är/

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## PHONOLOGICAL AND PHONEMIC AWARENESS <br> GRADE 1

## Connect to myView Literacy:

Segment and Blend Sounds:
Unit 4, p. T18

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words. We'll focus on words that have the sound /är/.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: far. Say the word with me. Have students repeat the word. Then segment each sound in the word. Listen to the individual sounds in the word: /f/ /är/. Say each sound with me: /f/ /är/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: /f/ /är/, far. You try it with me: /f/ /är/, far.


## STEP 3 GUIDE PRACTICE

Listen to this word: park. I'm going to say each sound. I want you to repeat each sound after I say it. Say each sound. Give students time to repeat the phonemes. /p/ /är//k/. Now let's blend the sounds a little more quickly: /p/ /är//k/. What is the word? (park) That is correct. The word is park.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word after you say it.

| tar | dark | park | march |
| :--- | :--- | :--- | :--- |

SIDE B
Segment and Blend Phonemes: /är/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend words with /är/,

THEN model how to segment and blend words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds in words with sound /är/ may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word barn. Segment the sounds. Count on your fingers for each phoneme. /b/ /är//n/. There are three sounds in barn. Count with me: /b/ /är/ /n/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say barn. We'll close our fingers as we quickly say the word. Segment the sounds again. After you finish, blend the sounds and "close" your fingers. Segment with me: /b/ /är/ /n/. Blend with me: /b/ /är/ /n/, barn.
- Practice with the words at the right.


## Make It Harder

Students can extend the activity by practicing with a partner.

- All of the words we practiced today have the sound /är/. Let's think of other words that have that sound. Allow time for students to think of other words. Segment the sounds in your word and then have your partner blend them.
- For example, my word is /sh/ /är//k/. What's my word? The partner should blend the phonemes and reply. Your word is shark.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Final Sounds: Unit 4, p. T54

## ROUTINE

## STEP 1 INTRODUCE

Today we will add the ending sound /əz/ to words. We add this ending sound to some words to make a new word meaning more than one of something, or we add it to a word to show an action.

## STEP 2 MODEL

- Listen to this word: box, /b/ /o/ /ks/. Have students segment the sounds of the word with you. Say the sounds with me: /b/ /o/ /ks/. Now we'll blend them to form the word: /b/ /o/ /ks/, box.
- Let's add /əz/ to the end of box. Say the sounds with me: /b/ /o/ /ks/ /əz/. Now blend those sounds: /b/ /o/ /ks/ /əz/, boxes.
- By adding /əz/ to the end of box, I created boxes, meaning "more than one box."


## STEP 3 GUIDE PRACTICE

Let's try it with this word: teach, /t/ /ē/ /ch/. If I add /əz/ to this word, what's my new word? Allow time for students to respond. That's correct. My new word is /t/ /ē//ch/ /əz/, teaches. This is an action word.

## STEP 4 ON THEIR OWN

- I'm going to say several words. Raise your hand when you hear /əz/ at the end of a word. Say the following words aloud. Pause after each word to allow students time to reply.

| watch catches hatches peaches wish |
| :---: | :---: | :---: | :---: |

- Once you have finished the activity, have students add /əz/ to a word of their own. Have students tell their words to a partner.

SIDE B
Isolate Phonemes: Final /əz/

## CORRECTIVE FEEDBACK

IF students cannot isolate final /əz/ in a word,

THEN model how to isolate final /əz/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot produce final/əz/ might need more explicit instruction on how to say the sound.

- Demonstrate how to say the final sound /əz/. Listen as I say the sound $/ \partial z /$. Repeat the sound with students. Say the sound with me: /əz/.
- We hear the final sound /əz/ in a word like classes. Listen to the sounds: /k/ /I/ /a/ /s/ /əz/. We quickly blend the sounds together /k/ /// /a/ /s/ /əz/ and make the word classes. Say classes with me.
- Say the following words aloud. Have students add the /əz/ sound after each word and say the new word.
peach (peaches) buzz (buzzes) glass (glasses) itch (itches)


## Make It Harder

Students who are able to isolate final/əz/ can extend the activity by challenging a partner to make other words with the sound /əz/.

- The first partner says a word that can have /əz/ added. My word is please. Can /əz/ be added?
- The second partner decides if /əz/ can be added and blends the word. Yes! The new word is pleases with the /əz/ sound.
- Continue in this fashion by having students produce words that can have the final /əz/ sound added to form a new word.
- If a student is unable to produce a word to which the /əz/ sound can be added, he or she may pass.
- Continue until students have each successfully produced a predetermined number of words with final /əz/ before completing the practice.


## Connect to myView Literacy:

Change Phonemes: Unit 4, p. T72

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

When we change a sound in words, we also change the word. Today we're going to focus on the middle sound in words.

## STEP 2 MODEL

- Listen to this word: cute. As I say the sounds and then the word, I want you to listen carefully to the middle sound you hear. Segment the sounds and then say the word. $/ k / / \bar{u} / / t /$, cute. The middle sound is $/ \bar{u} /$.
- Now listen to this word: cut. Listen to the middle sound as I say it again, $/ \mathrm{k} / \mathrm{lu} / \mathrm{t} /$, cut. The middle sound is /u/. Say it with me, cut.
- Listen as I say both words, cute, cut. Which word has the sound /ū/? Pause for students to respond. That's correct, cute. What sound do you hear in the middle of cut? That's correct, sound /u/.


## STEP 3 GUIDE PRACTICE

Listen as I say another pair of words: not, note. Which word has /ō/? (note) Which word has /o/? (not) Say both words with me: not, note.

## STEP 4 ON THEIR OWN

- I'm going to say two words. After I say the words, tell me the middle sound in the second word. Say the words aloud, pausing after each. Repeat the words if students have difficulty hearing the differences in the phonemes.
rip/ripe (/i/)
feel/fell (/e/)
sit/sight (/i/)
cape/cap (/a/)
- Now have students change the middle sound in a word of their own to create a new word. Have them tell their partners the pairs of words.

SIDE B

## Distinguish Medial Short and Long Vowel Sounds

## CORRECTIVE FEEDBACK

IF students cannot distinguish medial phoneme changes in words,

THEN model how to distinguish medial phoneme changes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish medial phoneme changes in words might need more explicit instruction on how to identify the medial sounds in words.

- Listen to this word: bit. Now listen as I segment the sounds: /b/ /i/ /t/. What is the middle sound? Repeat the sounds if necessary. That's correct. The middle sound is /i/. Let's blend the sounds together, and let's stretch the /i/ in the word: biiit.
- Now let's change the middle sound /i/ to sound /T/. Listen to this word: bite. Say bite again, elongating the middle /i/. Say the word with me, and let's stretch the /i// in the word: biiite.
- I'm going to say some words. I want you to tell me the middle sound in each word. Say the following words aloud. Allow students time to respond after you say the word. Repeat each word as necessary.

| not (/o/) | note (/ō/) | sign (/i/) | week (/ē/) |
| :---: | :---: | :---: | :---: |

## Make It Harder

Students can extend the activity by playing a game in which one student produces a word and then another student changes the medial phoneme.

- Have a small group of students sit in a circle. The first student begins by saying a word with a medial long vowel sound. My word is might.
- The next student changes the medial sound to a short vowel. My word is mitt.
- Students continue alternating medial short and long vowel sounds.
- Play continues until each student has had a chance to successfully produce both a medial long and a medial short vowel word.


## Medial /èr/

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 4, p. T82

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words. We'll focus on words that have the sound/èr/.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: fern. Say the word with me. Have students repeat the word. Then segment each sound in the word. Listen to the individual sounds in the word: /f/ /èr/ /n/. Say each sound with me: /f/ /èr/ /n/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: /f/ /èr/ /n/, fern. You try it with me: /f/ /èr/ /n/, fern.


## STEP 3 GUIDE PRACTICE

Listen to this word: girl. I'm going to say each sound. I want you to repeat each sound after I say it. Say each sound. Give students time to repeat the phonemes. /g/ /èr/ /I/. Now let's blend the sounds a little more quickly:/g//èr/ /I/. What is the word? (girl) That is correct. The word is girl.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each word below after you say it. Then have students think of other words with /ėr/. Have them tell their partners their word.
bird purse shirt hurt curb

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

Segment and Blend Phonemes: Medial /èr/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the medial /èr/ sound in words,

THEN model how to segment and blend words with /èr/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend words with the sound/èr/ may benefit from a visual and tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word burn. Segment the sounds. Count on your fingers for each phoneme. /b/ /èr/ /n/. There are three sounds in burn. Count with me: /b/ /èr/ /n/.
- Let's count again, but once we've finished counting, we'll blend the sounds together and say burn. We'll close our fingers as we quickly say the word. Segment the sounds again. After you finish, blend the sounds and "close"
dirt
bird
germ
- Practice with the words at the right.


## Make It Harder

Students who can segment and blend the phonemes of words with /èr/ can extend the activity by practicing with a partner.

- All of the words we practiced today have the sound /èr/. Let's think of other words that have that sound. Allow time for students to think of other words. Segment your word and then have your partner blend it.
- For example, my word is /f/ /èr/ /s/ /t/. What's my word? The partner should blend the phonemes and reply. Your word is first.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.


## Segment and Blend Phonemes: Medial Short Vowel Sounds

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

Connect to myView Literacy: Segment and Blend Phonemes: Unit 4, p. T116

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment, or break, words into their individual sounds and then blend, or combine, the sounds to form words. We'll focus on words that have the middle sounds $/ \mathrm{a} /$, /e/, /i/, /o/, and $/ \mathrm{u} /$.

## STEP 2 MODEL

- Demonstrate segmenting a word into its phonemes. Listen to this word: mop. Say the word with me. Have students repeat the word. Listen to the individual sounds in the word: $/ \mathrm{m} / / \mathrm{o} / / \mathrm{p} /$. I hear the sound /o/ in the middle. Say each sound with me: /m/ /o//p/.
- Demonstrate blending the phonemes to combine them into a word. Now listen as I blend the sounds together to say the word: $/ \mathrm{m} / \mathrm{ol} / \mathrm{p} /$, mop. You try it with $\mathrm{me}: / \mathrm{m} / / \mathrm{o} / / \mathrm{p} /$, mop.


## STEP 3 GUIDE PRACTICE

Listen to this word: flap. I'm going to say each sound. I want you to repeat each sound after I say it. Say each sound. Give students time to repeat the phonemes. /f/ /I/ /a/ /p/. This word has the middle sound /a/. Say the word with me: flap.

## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the following words after you say it. Then have students think of other words with sounds /a/, /e/, /i/, /o/, and /u/ in the middle. Have them tell their partners their words.
ran mug pet flip cob

SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Medial Short Vowel Sounds

## CORRECTIVE FEEDBACK

IF students cannot segment and blend medial short vowel sounds in words,

THEN model how to segment and blend words with medial short vowel sounds, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend medial short vowel sounds in words may benefit from a tactile approach as they segment and blend sounds.

- I'm going to count the sounds in words using my fingers. Let's practice with the word crab. Segment the sounds in the word. Count on your fingers for each phoneme. /k/ /r/ /a/ /b/. There are four sounds in crab. Count with me: /k/ /r/ /a/ /b/.
- Let's count again, but once we've finished counting, we'll blend the sounds
met together and say crab. We'll close our fingers as we quickly say the word. Segment the sounds again. After you finish, blend the sounds and "close" your fingers. Segment with me: /k/ /r/ /a/ /b/. Blend with me: /k/ /r/ /a/ /b/, crab.
- Practice with the words at the right.


## Make It Harder

Students who can segment and blend the phonemes of words with medial short vowel sounds can extend the activity by practicing with a partner.

- All of the words we practiced today have the middle sound /a/, /e/, /i/, /o/, or /u/. Look around the room for words that have the middle sound /a/, /e/, /i/, /o/, or /u/. Allow time for students to scan the room for other words. Segment the sounds in your word and then have your partner blend them to say the word.
- For example, my word is $/ \mathrm{m} / \mathrm{a} / / \mathrm{p} /$. What's my word? The partner should blend the phonemes and reply. Your word is map.
- Challenge the students to find a word for each short vowel sound.
- Continue the activity until each partner has successfully segmented and blended the sounds in a predetermined number of words.


# PHONOLOGICAL AND 

## Connect to myView Literacy:

Change Phonemes: Unit 4, p. T134
Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

We can change the middle sound in words to make new words. Today we're going to change the sound in words that have the middle sounds /èr/ and /är/.

## STEP 2 MODEL

- Listen to this word: curl. As I say the word again, I want you to listen carefully to the middle sound. Repeat the word. The beginning sound is $/ \mathrm{k} /$, the middle sound is /èr/, and the last sound is $/ \mathrm{I}$, curl.
- Let's change the middle /èr/ sound to /är/: /k/ /är/ /I/. The new word is Carl, like a person's name. Segment and blend with me: /k/ /är/ /I/, Carl.


## STEP 3 GUIDE PRACTICE

- I'm going to change the middle sound in another word. Listen carefully for the middle sound in the word barn. What is the beginning sound? (/b/) What is the middle sound? (/är/) What is the last sound? (/n/) Blend the word with me: /b/ /är/ /n/, barn.
- Now l'm going to change the middle sound to /èr/: /b/ /èr/ /n/. What is the new word? Allow students time to reply. That's correct. The new word is burn.


## STEP 4 ON THEIR OWN

- I'm going to say a word that has either the middle sound /èr/ or /är/. Then I'm going to say a new word. Tell me what the new middle sound is in the word. Use the words at the right. Make sure students are able to tell what the new medial sound is.
- Have students think of other words that have either the medial sound /ėr/

Bert/Bart (/är/)
dart/dirt (/er/)
curve/carve (/är/) or /är/. Now you think of words that have the middle sound /èr/ or /är/. Change the middle sound to make a new word. Tell your partner your word.

SIDE B

## Change Phonemes: Medial /èr/ and /är/

## CORRECTIVE FEEDBACK

IF students cannot change medial phonemes in words,

THEN model how to change medial/èr/ and/är/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot change medial phonemes might need more explicit instruction on how to identify and change the medial sound in words.

- Listen to this word: dart. The beginning sound is /d/, the middle sound is /är/, and the ending sound is /t/. Say the sounds with me: /d/ /är/ /t/. Now blend the sounds: /d/ /är/ /t/, dart.
- Now let's change the middle sound to /èr/. Say the sound with me: /èr/. Let's blend the sounds together: /d/ /èr/ /t/, dirt. Say the new word with me: dirt.
- Let's try this with other words. After I say each word, change the middle sound to either /èr/ or /är/. Then say the new word with the new middle sound. Use the words at the right. Repeat each word as necessary.

| barn: /èr/ (burn) |
| :---: |
| firm: /är/ (farm) |
| Curt: /är/ (cart) |

## Make It Harder

Students who are able to change medial phonemes can extend the activity by playing a game in which students produce new words with /èr/ or /är/.

- Have a small group of students sit in a circle. The first student begins by saying a word with either /èr/ or /är/. My word is lark. Change the middle sound!
- The student to the right must change the medial sound to create a new word. My word is lurk. Make a word with the /är/ sound. The next student makes a word with that medial sound.
- Play continues with students changing the medial phoneme of words to either /èr/ or /är/.
- If a new word cannot be made, the student says, "Not a word" and instead comes up with a new word with either the medial /èr/ or /är/ sound.


## Connect to myView Literacy:

Final Sounds: Unit 4, p. T144

Phoneme addition is the ability to make a new word by adding a phoneme (sound) to a word.

## ROUTINE

## STEP 1 INTRODUCE

We can add phonemes, or sounds, to words and make new words. Today we're going to add sounds to the ending of words to make new words that compare.

## STEP 2 MODEL

- A horse is big, but an elephant is bigger. What sound did I add to big to make the word bigger? Allow time for students to reply. That's correct. I added /er/ to make the word bigger.
- A horse, an elephant, and a whale are big, but the whale is the biggest. What sound did I add to big to make the word biggest? Allow time for students to reply. That's correct. I added /est/ to make the word biggest.


## STEP 3 GUIDE PRACTICE

- Let's try another comparison. A car is fast, but a jet is faster. What sound did I add to fast? Allow time for students to reply. That's correct. I added /er/ to fast to make the word faster.
- A car, a jet, and a spaceship are all fast, but a spaceship is fastest. What sound did I add to fast? Allow time for students to reply. That's correct. I added /est/ to fast to make the word fastest.


## STEP 4 ON THEIR OWN

- Read the pairs of words at the right. l'm going to say two words. You tell me what sound was added to the first word to make the new word.
- Have students share words with /er/ or /est/ with their partner.


## small/smallest (/est/)

old/older (/er/)
tall/tallest (/est/)

SIDE B
Add Phonemes: Final /er/ and /est/

## CORRECTIVE FEEDBACK

IF students cannot add final /er/ and /est/ in words,

THEN model how to add final phonemes /er/ and /est/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty adding /er/ or /est/ might need more explicit instruction on how to identify and add these sounds in words.

- We add /er/ to the end of a word describing two items. Say /er/ with me: /er/. Now add /er/ to the word thick. What's the new word? Allow time for replies. That's correct. The new word is thicker.
- We add /est/ to the end of a word describing three or more items. Say /est/ with me: /est/. Now add /est/ to thick. What's the new word? Allow time for replies. That's correct. The new word is thickest. Be sure to say the /t/ sound at the end.
- Now l'm going to say a word, and then l'm going to say another word. You tell me what sound was added to the first word. Say each of these words. Repeat as necessary.
bright/brightest (/est/)
large/larger (/er/)


## Make It Harder

Students can extend the activity by playing a game. Have one student begin a sentence that will compare two or more objects. The next student completes the sentence and adds /er/ or /est/ to the comparing word.

- Have a small group of students sit in a circle. The first student begins a sentence. Ants are small, . . .
- The student to the right completes the sentence and adds /er/ or /est/ to the comparing word: . . . but fleas are smaller. That student then starts a new sentence.
- Play continues with students starting and completing sentences. Students may challenge themselves by starting a sentence comparing three or more items. For example, Candles and flashlights are all bright, but the sun is brightest.
- The game ends when everyone has had a turn to start and complete a sentence.

SIDE A

Phoneme isolation is the ability to identify individual sounds

Connect to myView Literacy:
Final Sounds: Unit 4, p. T172 (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we will be listening for the sound $/ \mathrm{j} /$ at the end of words.

## STEP 2 MODEL

- Say the word badge: badge. What do I notice about the final sound in the word badge? I notice that the final sound in badge is /j/. Badge. /j/.
- Let me try this with another word. Ledge. What do I notice about the final sound in the word ledge? I notice that the final sound in ledge is /j/. Ledge. /j/.
- Badge and ledge both end with the /j/ sound. Let's say the sound together. /j/


## STEP 3 GUIDE PRACTICE

- Say the word hedge: hedge. What is the final sound you hear in hedge? ( j j )
- Let's try this with another word. Smudge. What is the final sound you hear in smudge? ( j )


## STEP 4 ON THEIR OWN

Listen to these words carefully. When you hear a word that has the final sound $/ \mathrm{j} /$, stand up. If a word does not have the final sound $/ \mathrm{j} /$, remain seated.

| dodge | bear |
| :---: | :---: |
| cup | fudge |

SIDE B
Isolate Phonemes: Final /j/

## CORRECTIVE FEEDBACK

IF students cannot isolate the final /j/ sound in a word,

THEN model how to isolate the final /j/ sound, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify final sound /j/ in words may benefit from the following activity.

- Say the sound $/ \mathrm{j} /$ with me. $/ \mathrm{j} /$. Let's say it together again. $/ \mathrm{j} / . / \mathrm{j} /$ is the sound we are listening for at the end of words.
- When you hear the word sludge, where do you hear the sound /j/? Students should identify the sound /j/ at the end of sludge. Repeat saying sludge if needed.
- Listen to the following words. When you hear the sound /j/ in the word, raise your hand. Say the following words with emphasis on the final /j/ sound.

$$
\begin{array}{|l|l|l|l}
\hline \text { pledge } & \text { bridge } & \text { nudge } & \text { ridge } \\
\hline
\end{array}
$$

## Make It Harder

Students who can identify final sound /j/ in words should work on the following extension activity.

Listen to the following words. When you hear the final sound /j/, clap your hands. If you hear the sound $/ \mathrm{j} /$ in another part of the word, give me a thumbs down.

| jump | ridge | grudge | jewel | budge | joy |
| :--- | :--- | :--- | :--- | :--- | :--- |

SIDE A

## Remove Phonemes: Initial and Final

Phoneme deletion is stating the word that remains when a specific phoneme is removed.

PHONOLOGICAL AND PHONEMIC AWARENESS

GRADE 1

## Connect to myView Literacy:

Remove Phonemes: Unit 4, p. T190

## ROUTINE

## STEP 1 INTRODUCE

Today we will practice making a new word by removing, or taking away, a sound from another word.

## STEP 2 MODEL

- Listen as I say the word clock. Clock. What is the initial, or first, sound I hear in clock? (/k/) I hear the initial sound $/ \mathrm{k} /$ in clock.
- What happens when I remove the initial sound /k/ from clock? When I remove the initial sound $/ \mathrm{k} /$ from clock, the new word lock is formed.


## STEP 3 GUIDE PRACTICE

- Part. What new word is formed when you remove the initial sound /p/ from part? (art)
- Say the word pant with me. Pant. What new word is formed when you remove the final sound /t/ from the word pant? (pan)


## STEP 4 ON THEIR OWN

For each word I say, I will ask you to remove the initial or final sound. Identify the sound to remove and then tell me the new word that is formed.
Remove initial sound: harm (/h/; arm) teach (/t/; each)

Remove final sound: seed (/d/; see) note (/t/; no)

SIDE B
Remove Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot remove initial and final phonemes,

THEN model how to remove initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot remove initial and final phonemes may benefit from focusing on deleting initial phonemes.

- Jam. What initial, or first, sound do you hear in the word jam? /j/ /a/ /m/. Students should identify the initial sound $/ \mathrm{j} /$. Let's say the initial sound $/ \mathrm{j} /$ together. /j/.
- When the initial sound /j/ is taken away from the word jam, what sounds do you hear? Students should identify the sounds $/ \mathrm{a} / / \mathrm{m} /$. What word do the sounds $/ \mathrm{a} / / \mathrm{m} /$ form? $/ \mathrm{a} / \mathrm{m} /$. Students should identify that sounds $/ \mathrm{a} / \mathrm{m} /$ form the word am .
- Listen to these words. Tell me the initial sound in each word. Then, tell me the new word that is formed when the initial sound is taken away.

```
call (all)
```

sold (old)
nice (ice)

## Make It Harder

Students who can remove initial and final phonemes should work on the following extension activity.

- Listen to the following words. Tell me whether the initial sound or the final sound needs to be deleted to form a new word. Say the sound that should be deleted. Then, say the new word.
- For each word, students should identify the initial sound or final sound that should be deleted. Then, they should say the new word.

| bat (initial; /b/; at) | felt (final; /t/; fell) | zoom (final; /m/; zoo) |
| :---: | :---: | :---: |
| roar (initial; /r/; oar) | ant (final; /t/; an) | bill (initial; /b/; ill) |

## SIDE A

## Isolate Phonemes: Medial and Final /ou/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

PHONOLOGICAL AND
PHONEMIC AWARENESS
GRADE 1

## Connect to myView Literacy:

Medial and Final Sounds:
Unit 4, p. T200

## ROUTINE

## STEP 1 INTRODUCE

Words are made up of different sounds. Today we will identify the middle and final sound /ou/ in words.

## STEP 2 MODEL

- Listen to the sounds in the word /oud. /I//ou/ /d/. Loud. What is the middle sound in loud? /ou/. The middle sound in the word loud is /ou/.
- I am going to say another word. Bow. /b/ /ou/. Bow. What is the final sound in bow? /ou/. The final sound in the word bow is /ou/.


## STEP 3 GUIDE PRACTICE

- Listen carefully to the sounds in the word town. /t//ou/ /n/. Town. Say the word with me. Town. What is the middle sound in the word town? (/ou)
- Let's try another word. Vow. /v/ /ou/. Vow. Say the word with me. Vow. What is the final sound in the word vow? (/ou/)


## STEP 4 ON THEIR OWN

With a partner, think of two words with the middle sound /ou/. Visit each set of partners to check for understanding. Now, with your partner think of two words with the final sound /ou/. Revisit each set of partners to check for understanding.

SIDE B
Isolate Phonemes: Medial and

## CORRECTIVE FEEDBACK

IF students cannot identify medial and final /ou/,

THEN model how to identify medial and final /ou/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify medial and final /ou/ may benefit from focusing on identifying the final sound /ou/.

- Wow. What is the final, or end, sound you hear in the word wow? Emphasize each sound. /w/ /ou/. Students should identify the final sound /ou/. Let's say the final sound /ou/ together: /ou/.
- Let's do that again with another word. Brow. What is the final, or end, sound in the word brow? Emphasize each sound. /b/ /r//ou/. Students should identify the final sound /ou/. Let's say the final sound /ou/ together: /ou/.
- Repeat with the words below.



## Make It Harder

Students who can identify medial and final /ou/ should work on the following extension activity.

- Listen to the sentence. Identify the word with /ou/ as the middle sound and the word with /ou/ as the final sound. Read aloud the first sentence at the right. Repeat the sentence before students respond. (middle sound /ou/ - house; final sound /ou/ - plow)
- Repeat with the second sentence at the right. (middle sound /ou/ - loud and shout; final sound /ou/ - How)

I need to plow the snow near my house.

How loud can you shout while playing on the swings?

SIDE A

## Distinguish /a/ and /ā/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Distinguish Between /a/ and /ā/:
Unit 4, p. T232

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds /a/ and /ā/ in words.

## STEP 2 MODEL

- Bat. As I say the word bat, I notice the middle sound /a/. Say each sound while emphasizing /a/. /b/ /a/ /t/. Bat.
- Let me try this with another word. Bait. I notice the middle sound /ā/. Say each sound while emphasizing /ā/. /b/ /ā/ /t/. Bait.
- The two sounds are different. Bat. Bait. Bat has the middle sound /a/. /b/ /a/ /t/. Bat. Bait has the middle sound /ā/. /b/ /ā/ /t/. Bait.


## STEP 3 GUIDE PRACTICE

- Fan. /f/ /a/ /n/. Fan. Say the word with me. Fan. What is the middle sound in the word fan? (/a/)
- Wave. /w/ /ā/ /v/. Wave. Say the word with me. Wave. What is the middle sound in the word wave? (/ā/)


## STEP 4 ON THEIR OWN

Say the following words. Ask students to clap when they hear a word with the sound $/ \mathrm{a} /$. If they hear $/ \overline{\mathrm{a}} /$, they should not clap.

| snail clay bag vain |
| :---: | :---: | :---: |

SIDE B
Distinguish /a/ and /ā/

## CORRECTIVE FEEDBACK

IF students cannot distinguish $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$ in words,

THEN model how to distinguish $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish between / $\mathrm{a} /$ and $/ \overline{\mathrm{a}} /$ might need more explicit instruction on how to identify the sound $/ \mathrm{a} /$.

- /a/. Say the sound with me. $/ \mathrm{a}$. Let's look at some words that have sound $/ \mathrm{a} /$.
- Listen to the following word. Pack. /p//a//k/. Pack. Say the word with me. Pack. What is the middle sound you hear in the word pack? (/a/) Let's say the middle sound in pack together. $/ \mathrm{a} /$.
- Had. Say the word with me. Had. What is the middle sound you hear in the word had? /h/ /a/ /d/. (/a/) Let's say the middle sound in had together. /a/.
- Listen to the following words. When you hear the sound /a/, tap your nose.
sack help rash bread


## Make It Harder

Students who can distinguish $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$ should work on the following extension activity.

- Ask students to think of words with $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$. Students should say one of their words to their partner. The partner should identify whether the word has /a/ or /ā/.
- Ask students to take turns sharing and responding.

SIDE A
Change Phonemes: Vowels /ā/ and /ou/

## Connect to myView Literacy:

Change Phonemes: Unit 4, p. T250
Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we will change sound /a/ to /ou/ and sound /ou/ to /a/ in words.

## STEP 2 MODEL

- As I say the word brain, I notice that the middle sound is / $\bar{a} /$. Say each sound while emphasizing /ā/. /b/ /r//ā/ /n/. Brain. The middle sound in brain is $/ \bar{a} /$.
- I wonder what will happen if I change /a/ to the sound /ou/? $/ \mathrm{b} / / \mathrm{r} / / \mathrm{ou} / \mathrm{n} /$. Brown. When I change the sound /ā/ to the sound /ou/, brain becomes the word brown.


## STEP 3 GUIDE PRACTICE

- Listen to the word lousy. /I//ou/ /z/ /ē/. Lousy. Say the word with me. Lousy. What is the middle sound in the word lousy? (/ou/)
- What happens when the sound /ou/ is changed to /ā/? Students should identify that lousy becomes lazy. When the sound /ou/ in lousy is changed to the sound $/ \bar{a} /$, the word becomes lazy.


## STEP 4 ON THEIR OWN

Say one of the following words in each pair. Ask students to change either the sound $/ \overline{\mathrm{a}} /$ or the sound /ou/ to form a new word.
drain/drown hail/howl date/doubt

SIDE B
Change Phonemes: Vowels /ā/

## CORRECTIVE FEEDBACK

IF students cannot change phonemes /ā/ and /ou/,

THEN model how to change phonemes /ā/ and /ou/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot change phonemes / $\bar{a} /$ and /ou/ might need more explicit instruction on changing the sound $/ \bar{a} /$ to the sound /ou/.

- What is the middle sound you hear in fail? Say the word again, emphasizing the sounds. /f/ /ā/ /I/. (/ā/)
- If the sound /a/ is changed to /ou/, what is the new word? Students should identify the word fowl.
- What is the middle sound in gain? Say the word again, emphasizing the sounds. /g/ /ā/ /n/. (/ā/)
- If the sound / $\bar{a} /$ is changed to /ou/, what is the new word? Students should identify the word gown.
- Continue with the following words.

| skate/scout laid/loud rained/round |
| :---: | :---: | :---: |

## Make It Harder

Students who can change phonemes /a/ and /ou/ should work on the following extension activity.

Have students create a comical sentence that includes a pair of words where the sound /ā/ is changed to /ou/ or vice versa. For example, "My brain thinks of brownies when my eyes see brown." Invite students to share their sentences and have others identify the words with the changed sounds.

SIDE A
Isolate Phonemes: Medial and Final /oi/

## Connect to myView Literacy:

Final Sounds: Unit 4, p. T260
Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the sound /oi/ in the middle and end of words.

## STEP 2 MODEL

- Boil. When I say the word boil, I notice that the middle sound is /oi/. Say each sound while emphasizing /oi/. /b/ /oi/ ///. Boil.
- Where do I hear the sound /oi/ in the word joy? /j/ /oi/. In the word joy, I hear the sound /oi/ at the end of the word. Joy.


## STEP 3 GUIDE PRACTICE

- Voice. Say this word with me. Voice. In the word voice, where do you hear the sound /oi/? /v/ /oi/ /s/ Students should identify the sound /oi/ as the middle sound in the word voice.
- Where do you hear the sound /oi/ in the word coy? /k/ /oi/. Say the word with me. Coy. Students should identify the sound /oi/ as the final sound in the word coy.


## STEP 4 ON THEIR OWN

Say the following words. Ask students to stand up when they hear the sound /oi/ in the middle of the word. Ask students to remain seated when they hear the sound /oi/ as the final sound of the word.

| annoy | soy | royal | foil | boy |
| :--- | :--- | :--- | :--- | :--- |

SIDE B
Isolate Phonemes: Medial and

## CORRECTIVE FEEDBACK

IF students cannot isolate medial and final /oi/,

THEN model how to isolate medial and final /oi/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot isolate medial and final /oi/ might need more explicit instruction on isolating medial /oi/.

- Let's say the sound /oi/ together. /oi/. What sound are we learning to identify? (/oi/)
- As I say the following word, listen for the sound /oi/. Moist. Say the word with me. Moist. Where do you hear the sound /oi/ in the word moist? $/ \mathrm{m} / / \mathrm{oi} / / \mathrm{s} / \mathrm{lt} /$. Students should identify the sound /oi/ as the middle sound.
- Let's try identifying the sound /oi/ in the word spoil. Say the word with me. Spoil. Where do you hear the sound /oi/ in the word spoil? /s/ /p/ /oi/ ///. Students should identify the sound /oi/ as the middle sound.
- Repeat with the following words.
choice loyal point noise


## Make It Harder

Students who can isolate medial and final /oi/ should work on the following extension activity.

Have students work in pairs. One person should think of and act out a word with either medial sound /oi/ or final sound /oi/. The other person should identify the word while keeping in mind that the sound /oi/ will either be the middle or final sound.

SIDE A

## Isolate Phonemes: Initial and Final /ē/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Initial and Final Sounds:
Unit 4, p. T290

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the sound /ē/ at the beginning and end of words.

## STEP 2 MODEL

- Easel. When I say the word easel, I notice that the initial, or beginning, sound is / $\overline{\mathrm{e}} /$. Say the word again while emphasizing /ē/. Easel.
- Where do I hear the sound /ē/ in the word tea? /t/ /ē/. In the word tea, I hear the sound /ē/ at the end of the word. Say the word again while emphasizing /ē/. Tea.


## STEP 3 GUIDE PRACTICE

- East. Say this word with me. East. In the word east, where do you hear the sound /ē/? /ē/ /s/ /t/. Students should identify the sound /ē/ as the initial sound in the word east.
- Where do you hear the sound /ē/ in the word envy? Say the word with me. Envy. Students should identify the sound /ē/ as the final sound.


## STEP 4 ON THEIR OWN

Have students work with a partner to think of words with initial and final $/ \overline{\mathrm{e}} /$. Then have students switch partners and share their words.

SIDE B
Isolate Phonemes: Initial and

## CORRECTIVE FEEDBACK

IF students cannot isolate initial and final /ē/,

THEN model how to isolate initial and final /ē/, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot isolate initial and final /ē/ might need more explicit instruction on isolating initial /ē/.

- Say the sound /ē/ with me. /ē/. Let's explore some words to identify the sound /ē/.
- As I say the following word, listen for the sound /ē/. Eager. Say the word with me. Eager. Where do you hear the sound /ē/ in the word eager? Students should identify the sound /ē/ as the initial sound.
- Let's try identifying the sound /ē/ in the word ease. Say the word with me. Ease. Where do you hear the sound /ē/ in the word ease? Students should identify the sound /ē/ as the initial sound.
- For each of the following words, ask students to give a thumbs up when they hear the sound / $\bar{e} /$ as the initial sound.

| eaten egg eagle each end |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students who can isolate initial and final /ē/ should work on the following extension activity.

- Listen to the sentence. Identify the word with the sound /ē/ as the initial sound and the word with /ē/ as the final sound. Read aloud the first sentence at the right. Repeat the sentence before students respond. (initial sound /ē/ - eats; final sound /ē/ - busy)
- Repeat with the second sentence at the right. (initial sound /è/ - eager; final sound /è/ - lady)


## Frank eats

 fruit on busy days.An eager mouse ran at the lady.

SIDE A

## Distinguish /o/ and /ō/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Distinguish Between /o/ and /ō/: Unit 4, p. T308

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds $/ 0 /$ and $/ \bar{\sigma} /$.

## STEP 2 MODEL

- When I say the word mop, I hear the middle sound /o/. Mop. /m/ /o/ /p/. Mop.
- When I say the word mope, I hear the middle sound /ō/. Mope. /m/ /ō/ /p/. Mope.
- The two middle sounds are different. Mop. Mope. Mop has the middle sound /o/./m/ /o/ /p/. Mop. Mope has the middle sound /ō/. /m/ /ō/ /p/. Mope.


## STEP 3 GUIDE PRACTICE

- Listen to the word cod. Cod. /k/ /o/ /d/. Cod. Say the word with me. Cod. What middle sound do you hear in cod? (/o/)
- Now listen to the word code. Code. /k/ /ō/ /d/. Code. Say the word with me. Code. What middle sound do you hear in code? (/ס̄/)


## STEP 4 ON THEIR OWN

Say each of the following words. Ask students to stand up if a word has the sound $/ \mathrm{o}$ / and to remain seated if a word has the sound / $\overline{/} /$.

```
tot/tote rod/road smock/smoke
```

SIDE B
Distinguish /o/ and /ō/

## CORRECTIVE FEEDBACK

IF students cannot distinguish between /o/ and / $\bar{\sigma} /$,

THEN model how to distinguish between /o/ and /ō/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish between /o/ and /ō/ might need more explicit instruction on identifying the sound $/ \mathrm{o} /$.

- Say the sound /o/ with me. /o/. Let's say some words that have sound /o/ in them.
- As I say the following word, listen for the sound /o/. Rob. Say the word with me. Rob. What middle sound do you hear in rob? (/o/)
- Let's do this with another word. Not. Say the word with me. Not. What middle sound do you hear in not? (/o/)
- For each of the following words, ask students to clap when they hear the sound $/ \mathrm{o} /$.

| hop | slope | pop | stop |
| :---: | :---: | :---: | :---: |

## Make It Harder

Students who can distinguish between /o/ and /ō/ should work on the following extension activity.

- Ask students to sit in a circle. Have one student say a word with the sound $/ \mathrm{o} /$.
- The next student should say a word with the sound $/ \bar{\sigma} /$.
- Go around the circle repeating this pattern until each student has had an opportunity to share a word with the sound $/ 0 /$ and a word with the sound / $\overline{\mathrm{o}} /$.


# Segment and Blend Phonemes: Initial Blends and Final /ī/ 

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Sounds:
Unit 4, p. T446

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Spy. To segment the sounds in the word spy, I listen to the individual sounds in the word. /s/ /p/ / ///.
- When I blend sounds, I say the sounds together to form a word. /s/ /p/ /i/. To blend /s/ /p/ /i/, I say the sounds together. Spy.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Try. Say the word with me. Try. I am going to segment the sounds in the word try. /t/ /r/ / //. Now, repeat the sounds of the word try after me. Allow students time to repeat the sounds. /t/ /r/ / //.
- Now let's blend the sounds together. /t/ /r/ /i/l forms what word? (try) When we blend /t//r//T/, we form the word try.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

## SIDE B

Segment and Blend Phonemes:

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds in words with initial blends and final / ///,

THEN model how to segment and blend the sounds in words with initial blends and final / $/ 1$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds in words with initial blends and final $/ / /$ might need more explicit instruction on segmenting.

- Listen to the following word. Buy. Segment the sounds of the word buy, placing a counter from left to right as you say each phoneme. /b/ ///. Tap each counter as you say: /b/ /i/.
- Listen to the following word. Sly. Provide students with counters to segment the sounds of the word sly. Tap each counter as you say: /s/ /// ///.
- Repeat with the following words.
try my fry sky


## Make It Harder

Students who can segment and blend the sounds in words with initial blends and final //// should work on the following extension activity.

- Ask students to think of a word that ends with final ///.
- Students should turn to a partner and say the word. The partner should segment and blend the sounds in the word.
- Have partners take turns and repeat the above with new words.

SIDE A

## Isolate Phonemes: Middle and Final

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## PHONOLOGICAL AND PHONEMIC AWARENESS <br> GRADE 1

## Connect to myView Literacy:

Middle and Final Sounds:
Unit 4, p. T454

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the sounds in the middle and end of words.

## STEP 2 MODEL

- Lime. When I say the word lime, I notice that the middle sound is / //. /I/////m/. Say the word again while emphasizing /I/. Lime.
- What is the final, or last, sound I hear in the word lime? /I/ /i/ /m/. Lime. The final sound I hear in the word lime is $/ \mathrm{m} /$. Say the word again while emphasizing /m/. Lime.


## STEP 3 GUIDE PRACTICE

- Fan. Say this word with me. Fan. In the word fan, what is the middle sound? /f/ /a/ /n/. Students should identify the sound $/ \mathrm{a} /$ as the middle sound in the word fan.
- What is the final sound in the word fan? /f/ /a/ /n/. Students should identify the sound $/ \mathrm{n} /$ as the final sound in the word fan.


## STEP 4 ON THEIR OWN

Say the words at the right. Ask students to identify the middle and final sounds. (bean: /ē/ and /n/, pet: /e/ and /t/, stomp: /o/ and /p/)

| bean |
| :---: |
| pet |
| stomp |

SIDE B
Isolate Phonemes:
Middle and Final

## CORRECTIVE FEEDBACK

IF students cannot isolate middle and final phonemes,

THEN model how to isolate middle and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot isolate middle and final phonemes might need more explicit instruction on isolating middle phonemes.

- Say the word tack with me. Tack. What is the middle sound you hear in the word tack? /t/ /a/ /k/. Students should identify the middle sound /a/.
- Let's try this with another word. Cup. What is the middle sound you hear in the word cup? $/ \mathrm{k} / / \mathrm{u} / / \mathrm{p} /$. Students should identify the middle sound $/ \mathrm{u} /$.
- For each of the following words, ask students to identify the middle sound. (jazz: /a/, fish: li/, mat: /a/, lock: /o/)

| jazz | fish mat | lock |
| :---: | :---: | :---: |

## Make It Harder

Students who can isolate middle and final phonemes should work on the following extension activity.

- Have students form pairs.
- Ask partners to choose objects from around the room.
- For each object, one partner should identify the middle sound of the name of the object. The other partner should identify the final sound of the name of the object.

SIDE A

## Distinguish /i/ and /ī/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

Connect to myView Literacy:
Distinguish Between /i/ and /i/:
Unit 4, p. T462

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds /i/ and ///.

## STEP 2 MODEL

- Sit. As I say the word sit, I notice the sound /i/. Say each sound while emphasizing /i/. /s/ /i/ /t/. Sit. The middle sound in sit is /i/.
- Let me try this with another word. Sight. What middle sound do I hear in the word sight? /s/i//t/. The middle sound I hear in sight is $\kappa /$.
- The two sounds are different. Sit. Sight. Sit has the sound /i/. /s/ /i/ /t/. Sit. Sight has the sound /i/. /s/i// /t/. Sight.


## STEP 3 GUIDE PRACTICE

- Listen to the word kit. Kit. Pause after saying each sound. /k/ /i/ /t/. Repeat the word. Kit. Say the word with me. Kit. What is the middle sound in the word kit? (/i/)
- Now listen to the word kite. Kite. Pause after saying each sound. /k/ /i/ /t/. Repeat the word. Kite. Say the word with me. Kite. What is the middle sound in the word kite? ( $/ \overline{\mathrm{T}}$ )


## STEP 4 ON THEIR OWN

Working in partners, one student is responsible for saying words with /i/. The other student is responsible for saying words with /i/. Ask students to take turns sharing their words in a call-and-response format.

SIDE B
Distinguish /i/ and /ī/

## CORRECTIVE FEEDBACK

IF students cannot distinguish /i/ and /i// in words,

THEN model how to distinguish /i/ and /i//, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish /i/ and /i/ might need more explicit instruction on how to identify the sound /i/.

- /i/. Say the sound /i/ with me. /i/. Let's look at some words that have sound /i/.
- Listen to the following word. Lick. /I/ /i//k/. Lick. Say the word with me. Lick. What is the middle sound you hear in the word lick? (/i) Let's say the middle sound in lick together. /i/.
- Hid. Say the word with me. Hid. What is the middle sound you hear in the word hid? /h/ /i/ /d/. (/i/) Let's say the middle sound in hid together. /i/.
- Listen to the following words. When you hear a word with /i/, raise your hand.

| sick | bite | light | pick | fit |
| :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can distinguish /i/ and //// should work on the following extension activity.

- Say the following words.

| mile | fix | write | bill | spin | tight | time |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

- For each word that has the sound /i/, students should say "sit" and remain seated.
- For each word that has the sound $/ \mathbb{I}$, students should say "rise" and stand up.


## SIDE A

## Isolate Phonemes: Medial and Final /ō/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

PHONOLOGICAL AND PHONEMIC AWARENESS

Connect to myView Literacy:<br>Middle and Final Sounds:<br>Unit 5, p. T18

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the middle and final sound / $\overline{/} /$ in words.

## STEP 2 MODEL

- Listen to the letter sounds in the word bone. Pause after saying each sound. $/ \mathrm{b} / / \overline{\mathrm{o}} / / \mathrm{n} /$. Repeat the word. Bone. What is the middle sound in bone? / $\overline{\mathrm{o}} /$. The middle sound in the word bone is $/ \overline{\mathrm{o}} /$.
- I am going to say another word. Low. Pause after saying each sound: /I/ / $\overline{/} /$. Repeat the word. Low. What is the final sound in low? / $\overline{\mathrm{O}}$. The final sound in the word low is / $\overline{/} /$.


## STEP 3 GUIDE PRACTICE

- Listen carefully to the letter sounds in the word hole. Pause after saying each sound. /h/ /̄//I/. Repeat the word. Hole. Say the word with me. Hole. What is the middle sound in the word hole? (/ $\overline{\mathrm{O}} /)$
- Let's try another word. Snow. Pause after saying each sound. /s/ /n/ /ō/. Repeat the word. Snow. Say the word with me. Snow. What is the final sound in the word snow? (/ $\overline{\mathrm{O}}$ )


## STEP 4 ON THEIR OWN

With a partner, identify two words with the middle sound /o//. Visit each set of partners to check for understanding. Now, with your partner, identify two words with the final sound /ō/. Revisit each set of partners to check for understanding.

SIDE B
Isolate Phonemes: Medial and

## CORRECTIVE FEEDBACK

IF students cannot identify medial and final /ō/,

THEN model how to identify medial and final /ō/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify medial and final /ō/ may benefit from focusing on identifying the medial / $\overline{\mathrm{o}}$ / sound.

- Robe. What is the middle sound you hear in the word robe? Emphasize each sound. /r/ /o///b/. Students should identify the medial sound /ō/. Let's say the middle sound / $\bar{o} /$ together. / $\overline{/} /$.
- Let's do that again with another word. Joke. What is the middle sound you hear in the word joke? Emphasize each sound. /j/ /ō//k/. Students should identify the medial sound / $\overline{\mathrm{I}} /$. Let's say the middle sound / $\overline{/} /$ together. / $\overline{\mathrm{J}} / \mathrm{L}$
- Repeat with the words below.

| rose woke dome note cope |
| :---: | :---: | :---: | :---: |

## Make It Harder

Students who can identify medial and final /ō/ should work on the following extension activity.

- Listen to the sentence. Identify the word with /ō/ as the middle sound and the word with /ō/ as the final sound. Read aloud the first sentence at the right. Repeat the sentence before students respond. (middle /ō/ sound home; final /ō/ sound - know)
- Repeat with the second sentence at the right. (middle /ō/ sound - roam; final /ō/ sound - below)

Do you know where Lee's home is?

The cat likes to roam below the stairs.

# Segment and Blend Phonemes: Initial Three-Letter Blends 

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

 Segment and Blend Phonemes: Unit 5, p. T50
## ROUTINE

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Sprint. To segment the sounds in the word sprint, I listen to the individual sounds in the word. /s/ /p/ /r/ /i/ /n/ /t/.
- When I blend sounds, I say the sounds together to form a word. /s/ /p/ /r/ /i/ /n/ /t/. To blend/s/ /p/ /r/ /i/ /n/ /t/, I say the sounds together. Sprint.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Strike. Say the word with me. Strike. I am going to segment the sounds in the word strike. /s/ /t/ /r/ /T/ /k/. Now, repeat the sounds of the word strike after me. /s/ /t/ /r/ /T/ /k/.
- Now, let's blend the sounds together. /s/ /t/ /r/ /T//k/ forms what word? (strike) When we blend /s/ /t//r/ ////k/, the word strike is formed.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right after you say them.

| strap | scrub |
| :---: | :---: |
| spray | stride |

## SIDE B

## Segment and Blend Phonemes: Initial Three-Letter Blends

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds in words with initial three-letter blends,

THEN model how to segment and blend the sounds in words with initial three-letter blends, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend words with initial three-letter blends might need more explicit instruction on segmenting.

- Listen to the following word. Sprain. Segment the sounds of the word sprain, placing a counter from left to right as you say each phoneme. /s/ /p/ /r/ /ā/ /n/. Tap each counter as you say: /s/ /p/ /r/ /ā/ /n/.
- Listen to the following word. Stroke. Provide students with counters to segment the sounds of the word stroke. Tap each counter as you say: /s/ /t/ /r/ / $\overline{/} /$ /k/.
- Repeat with the following words.

| street | spread | split |
| :---: | :---: | :---: |

## Make It Harder

Students who can segment and blend the sounds in words with initial three-letter blends should work on the following extension activity.

- Say the following sounds. Ask students to blend the sounds to form the words.
/s/ /p/ /l/ /i/ /n/ /t/ (splint)
/s/ /t/ /r/ /ē/ /k/ (streak)
- With a partner, students should continue the activity. One partner should segment the sounds in a word. The other partner should blend the sounds and say the word. Partners should take turns segmenting and blending.

SIDE A

## Distinguish /o/ and /ō/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## PHONOLOGICAL AND PHONEMIC AWARENESS

GRADE 1

## Connect to myView Literacy:

Distinguish Between /o/ and /ō/: Unit 5, p. T68

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds $/ 0 /$ and $/ \bar{\sigma} /$.

## STEP 2 MODEL

- When I say the word dot, I hear the sound /o/. Dot. /d/ /o/ /t/. Dot.
- When I say the word dote, I hear the sound /ō/. Dote. /d/ /ō/ /t/. Dote.
- The two sounds are different. Dot. Dote. Dot has the sound /o/. /d/ /o/ /t/. Dot. Dote has the sound /ō/. /d/ /ō/ /t/. Dote.


## STEP 3 GUIDE PRACTICE

- Listen to the word nod. Nod. /n/ /o/ /d/. Nod. Say the word with me. Nod. What middle sound do you hear in nod? (/o/)
- Now listen to the word node. Node. /n/ /ō/ /d/. Node. Say the word with me. Node. What middle sound do you hear in node? (/ō/)


## STEP 4 ON THEIR OWN

Say each of the words at the right. Ask students to stand up if a word has the sound /o/ and to remain seated if the word has sound / $\overline{/} /$.
cot/coat
got/goat
sock/soak

SIDE B
Distinguish /o/ and /ō/

## CORRECTIVE FEEDBACK

IF students cannot distinguish between /o/ and / $\overline{\mathrm{J}}$ /,

THEN model how to distinguish between /o/ and /ō/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish between /o/ and /ō/ might need more explicit instruction on identifying the sound / $\overline{/} /$.

- Say the sound /ō/ with me. /ō/. Let's say some words that have the sound /ō/ in them.
- As I say the following word, listen for the sound /o//. Mow. Say the word with me. Mow. What is the last sound do you hear in mow? (/ठ̄/)
- Let's try another word. Load. Say the word with me. Load. What middle sound do you hear in load? (/̄̄/)
- For each of the following words, ask students to say the sound /ō/ when they hear that sound.

| coal | moan | dock | box |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students who can distinguish between /o/ and /ō/ should work on the following extension activity.

Say the words at the right. Students should identify one of the following sounds in each word: /o/, /ō/, /a/, or $/ \bar{a} /$.

| grown $(/ \bar{o} /)$ | $\operatorname{mop}(/ o /)$ |
| :---: | :---: |
| game $(/ \bar{a} /)$ | $\tan (/ a /)$ |
| elbow $(/ \bar{o} /)$ |  |

SIDE A

## Distinguish /u/ and /ū/

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Distinguish Between /ū/ and /u/: Unit 5, p. T78

## ROUTINE

## STEP 1 INTRODUCE

Today we will identify the difference between the sounds $/ u /$ and $/ \bar{u} /$.

## STEP 2 MODEL

- When I say the word fun, I hear the middle sound /u/. Fun. /f/ /u/ /n/. Fun.
- When I say the word fume, I hear the middle sound /ū/. Fume. /f/ /ū/ /m/. Fume.
- The two sounds are different. Fun. Fume. Fun has the middle sound, /u/. /f/ /u/ /n/. Fun. Fume has the middle sound /ū/. ff/ /ū/ /m/. Fume.


## STEP 3 GUIDE PRACTICE

- Listen to the word mutt. Mutt. /m/ /u/ /t/. Mutt. Say the word with me. Mutt. What middle sound do you hear in the word mutt? (/u/)
- Now listen to the word mute. Mute. /m/ /ū/ /t/. Mute. Say the word with me. Mute. What middle sound do you hear in the word mute? (/ū)


## STEP 4 ON THEIR OWN

Say each of the following words. Ask students to stand up if a word has the sound $/ u /$ and to remain seated if a word has the sound $/ \bar{u} /$.

| fuss/fuse | tub/tube | us/use | cut/cute |
| :---: | :---: | :---: | :---: |

SIDE B
Distinguish /u/ and /ū/

## CORRECTIVE FEEDBACK

IF students cannot distinguish between $/ \mathrm{u} /$ and $/ \bar{u} /$,

THEN model how to distinguish between $/ \mathrm{u} /$ and $/ \bar{u} /$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot distinguish between $/ u /$ and $/ \bar{u} /$ might need more explicit instruction on identifying the sound $/ \mathrm{u} /$.

- Say the sound /u/ with me. /u/. Let's say some words that have the sound $/ u /$ in them.
- As I say the following word, listen for the sound /u/. Hum. Say the word with me. Hum. What middle sound do you hear in hum? (/u)
- Jump. Say the word with me. Jump. What middle sound do you hear in jump? (/u)
- For each of these words, ask students to say the sound /u/ when they hear it in a word. Say the words at the right.

| luck | huge |
| :---: | :---: |
| bump | skunk |
| view |  |

## Make It Harder

Students who can distinguish between /u/ and /ū/ should work on the following extension activity.

Say the words. Students should identify one of the following sounds in each of the words: /u/, /ū/, /o/, or /ō/.

| flute (/ū/) boat (/ō/) | trust (/u/) | sock $(/ 0 /)$ |
| :--- | :--- | :--- |

Phoneme isolation is the ability to identify individual sounds (phonemes) at the beginning, middle, and end of words.

Connect to myView Literacy:
Segment and Blend Phonemes:
Unit 5, p. T108

## ROUTINE

## STEP 1 INTRODUCE

Today we will be listening for the sound/ər/ at the end of words.

## STEP 2 MODEL

- Packer. What do I notice about the final sound in the word packer? /p/ /a/ /k/ /ər/. Packer. I notice that the final sound in packer is /ər/.
- Let me try this with another word. Tailor. What do I notice about the final sound in the word tailor? /t/ /̄a/ /I/ /ər/. Tailor. I notice that the final sound in tailor is /ər/.
- Packer and tailor both end with the sound /ər/.


## STEP 3 GUIDE PRACTICE

- Say planner while emphasizing the final sound. Planner. Say the word with me. Planner. What is the final sound you hear in planner? (/ər/) Yes, the final sound in planner is/ər/.
- Let's try this with another word. Major. Say the word with me. Major. What is the final sound you hear in major? (/ər/) Yes, the final sound in major is /ər/.


## STEP 4 ON THEIR OWN

Listen to the following words carefully. When you hear a word that has the final sound /ər/, give me a thumbs up. If a word does not have the final sound /ər/, give me a thumbs down.
humor designer mattress monitor notebook

SIDE B
Isolate Phonemes: Final /ər/

## CORRECTIVE FEEDBACK

IF students cannot isolate the final sound /ər/ in a word,

THEN model how to isolate the final sound/ər/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify the final sound/ər/ in words may benefit from the following activity.

- Say the sound/ər/ with me. /ər/. Let's say it together again. /ər/. /ər/ is the sound we are listening for at the end of words.
- When you hear the word minor, where do you hear the sound /ər/? Students should identify the sound /ər/ at the end of the word minor. Repeat saying minor if needed.
- Listen to the following words. When you hear the sound/ər/ in the word, raise your hand. Say the following words with emphasis on the final sound/ər/.
favor jeweler radar writer guitar


## Make It Harder

Students who can identify the final sound /ər/in words should work on the following extension activity.

- Have students work in pairs and take turns saying words with the final sound /ər/.
- If a student cannot think of a word with the final sound /ər/, he or she may pass.


## Segment and Blend Phonemes: Two to Five Phonemes

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 5, p. T126

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words. Today's words will have two to five sounds.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in a word. Mow. To segment the sounds in the word mow, I listen to the individual sounds in the word. /m/ / $\overline{\mathrm{o}}$.
- When I blend sounds, I say the sounds together to form a word. $/ \mathrm{m} / / \overline{\mathrm{o}} /$. To blend $/ \mathrm{m} / / \overline{\mathrm{o}} /$, I say the sounds together. Mow.


## STEP 3 GUIDE PRACTICE

- Coat. Say the word with me. Coat. I am going to segment the sounds in the word coat. /k/ /o// /t/. Now, repeat the sounds of the word coat after me. Say each sound. Allow students time to repeat the sounds. /k/ / $\overline{\mathrm{L}} / \mathrm{lt} /$.
- Now let's blend the sounds together. /k/ /ō/ /t/ forms what word? (coat) When we blend /k/ /ō/ /t/, the word coat is formed.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

| twist | moat |
| :---: | :---: |
| split | grow |

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Two to Five Phonemes

## CORRECTIVE FEEDBACK

IF students cannot segment and blend two to five phonemes,

THEN model how to segment and blend two to five phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend two to five phonemes might need more explicit instruction on blending.

- Listen to the following word. Slow. Segment the sounds of the word slow, placing a counter from left to right as you say each phoneme. /s/ /I/ /ō/. Tap each counter as you say: /s/ /I/ /ō/.
- Now sweep your hand under the counters as you say the sounds more quickly. /s/ /I/ /o/. What is the word? (s/ow)
- Repeat with the following words, adjusting the number of counters as needed for each word.


| spray | glow | straw | toe | split |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can segment and blend two to five phonemes should work on the following extension activity.

- Ask students to identify objects in the classroom. The objects' names should have three or more sounds.
- Students should turn to a partner and say the name of the object. The partner should segment and blend the sounds in the word.
- Have partners take turns and repeat the above with other objects from the classroom.


## Connect to myView Literacy: <br> Segment and Blend Phonemes: <br> Unit 5, p. T136

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## ROUTINE

## STEP 1 INTRODUCE

We will segment words into individual sounds and then blend the sounds to form words. We will focus on words with the sound /ü/.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Tool. To segment the sounds in the word tool, I listen to the individual sounds in the word. /t/ /ü/ /I/.
- When I blend sounds, I say the sounds together to form a word. /t/ /ü/ /I/. To blend /t/ /ü/ /I/, I say the sounds together. Tool.


## STEP 3 GUIDE PRACTICE

- Stew. Say the word with me. Stew. I am going to segment the sounds in the word stew. /s/ /t/ /ü/. Now, repeat the sounds of the word stew after me. Allow students time to repeat the sounds. /s/ /t/ /ü/.
- Now let's blend the sounds together. The sounds /s/ /t/ /ü/ form what word? (stew) When we blend /s/ /t/ /ü/, we form the word stew.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

| soup | blue |
| :---: | :---: |
| move | prune |

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

Segment and Blend Phonemes: Medial and Final /ü/

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds in words with medial and final /ü/,

THEN model how to segment and blend the sounds in words with medial and final /ü/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds in words with medial and final /ü/ might need more explicit instruction on segmenting.

- Listen to the following word. Rule. Segment the sounds of the word rule, placing a counter from left to right as you say each phoneme. /r/ /ü/ /I/. Tap each counter as you say: /r/ /ü/ /I/.

- Listen to the following word. Grew. Provide students with counters to segment the sounds of the word grew. Tap each counter as you say: /g/ /r/ /ü/.
- Repeat with the following words: shoe, June, zoo, rude, glue.


## Make It Harder

Students who can segment and blend the sounds in words with medial and final /ü/ should work on the following extension activity.

- Say the sounds. Ask students to blend the sounds to form the words.
/k/ /r/ /ü/ (crew)
/b/ /r/ /ü//m/ (broom)
/s/ /k/ /r/ /ü/ (screw)
- Have pairs continue the activity. One partner should segment the sounds in a word. The other partner should blend the sounds to say the word. Have partners take turns segmenting and blending. The words should have the /ü/ sound.


## Segment and Blend Phonemes: Four Phonemes

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 5, p. T164

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words. The words we focus on will have four sounds.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Pant. To segment the sounds in the word pant, I listen to the individual sounds in the word. /p/ /a/ /n/ /t/.
- When I blend sounds, I say the sounds together to form a word. /p/ /a/ /n/ /t/. To blend /p/ /a/ /n/ /t/, I say the sounds together. Pant.


## STEP 3 GUIDE PRACTICE

- Globe. Say the word with me. Globe. I am going to segment the sounds in the word globe. /g/ /l/ / $\bar{\sigma} / / \mathrm{b} /$. Now, repeat the sounds of the word globe after me. Allow students time to repeat the sounds. /g/ /I/ /ō/ /b/.
- Now let's blend the sounds together. The sounds /g/ /I/ / $\bar{o} / / \mathrm{b} /$ form what word? (globe) When we blend /g/ /I/ / $\overline{/} / / \mathrm{b} /$, we form the word globe.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

| mist | brush |
| :---: | :---: |
| flip | spot |

## SIDE B

## CORRECTIVE FEEDBACK

IF students cannot segment and blend four phonemes,

THEN model how to segment and blend four phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend four phonemes might need more explicit instruction on blending.

- Listen to the following word. Spin. Segment the sounds of the word spin, placing a counter from left to right as you say each phoneme. /s/ /p/ /i/ /n/. Tap each counter as you say: /s/ /p/ /i/ /n/.

- Now sweep your hand under the counters as you say the sounds more quickly. /s/ /p/ /i/ /n/. What is the word? (spin)
- Repeat with the following words.

| crab | mask | sand | drum | sleep |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students who can segment and blend four phonemes should work on the following extension activity.

- Ask students to think of words with four or more sounds.
- Students should turn to a partner and say a word. The partner should segment and blend the sounds in the word.
- Have partners take turns and repeat the activity with different words.

Manipulate Phonemes: Initial and Final

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy:

Manipulate Phonemes:
Unit 5, p. T182

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the sounds in words to make new words. Today, we are going to switch the first and last sounds in words to make new words.

## STEP 2 MODEL

- Cat. When I listen to the sounds in the word cat, I hear /k/ /a/ /t/. The initial, or first, sound I hear is $/ \mathrm{k} /$ and the final, or last, sound I hear is /t/. Cat.
- Let me switch the first sound, /k/, with the last sound, /t/. /t/ /a/ /k/. Tack. When I switch the first and last sounds in the word cat, the new word tack is formed.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Pack. Say the word with me. Pack. What is the first sound in the word pack? (/p/) What is the last sound in the word pack? (/k/)
- Let's switch the first sound, /p/, with the last sound, /k/. What new word is formed? (cap) When we switch the first and last sounds in the word pack, the new word cap is formed.


## STEP 4 ON THEIR OWN

Have students switch the initial and final sounds in the words at the right. Listen to these words and switch the first and last sounds.

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes,

THEN model how to manipulate initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot manipulate initial and final phonemes might need more explicit instruction on manipulating initial phonemes.

- Listen to the following word. Take. What are the sounds we hear in the word take? (/t//a//k) We hear /t/ /ā//k/.
- What happens to the word take when we change the first sound to /b/? Students should identify that the word take changes to the word bake when /t/ is changed to /b/.
- Let's try this with another word. Hat. What are the sounds we hear in hat? (/h/ /a/ /t/) The sounds we hear in the word hat are /h/ /a/ /t/.
- What happens to the word hat when we change the first sound to /b/? Students should identify that the word hat changes to the word bat when $/ \mathrm{h} /$ is changed to $/ \mathrm{b} /$.
- Repeat the process with the words at the right.
nail/mail
glow/flow
wing/sing


## Make It Harder

Students who can manipulate initial and final phonemes should work on the following extension activity.

- Have students work in pairs. One student should say a word and then segment the sounds in the word.
- The partner should switch the initial and final sounds and determine if the new word is a word.
- Have partners take turns. Emphasize that students should think of words that form other words when the first and final sounds are switched.


## Connect to myView Literacy:

Remove Phonemes:
Unit 5, p. T192

## ROUTINE

## STEP 1 INTRODUCE

Today, we will remove, or take away, the beginning sound in a word to form a new word.

## STEP 2 MODEL

- Feet. When I listen to the sounds in the word feet, I hear /f/ /ē/ /t/. The initial, or beginning, sound I hear in the word feet is /f/.
- If I remove, or take away, the sound /f/ from the word feet, the sounds /e/ /t/ are left. The sounds /ē/ /t/ form the word eat.
- When the beginning sound /f/ is removed from the word feet, the word eat is formed.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Pink. Say the word with me. Pink. What is the beginning sound in the word pink? (/p/)
- If we remove the initial sound /p/ from the word pink, what sounds are left? (/i/ /ngk/)
- What word do the sounds /i/ /ngk/ form? (ink)


## STEP 4 ON THEIR OWN

Say the words at the right. Ask students to remove the initial sound. Then ask them to identify the new word.
pout/out

## supper/upper

cape/ape
train/rain

SIDE B

## Remove Phonemes: Initial

## CORRECTIVE FEEDBACK

IF students cannot remove initial phonemes,


#### Abstract

THEN model how to remove initial phonemes, using Steps 2 and 3 . Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot remove initial phonemes might need more explicit instruction on identifying initial phonemes.

- Listen to the following word. Lake. What are the sounds we hear in the word lake? (/I// $\overline{\mathrm{a}} / \mathrm{k} /$ ) The sounds we hear in the word lake are /I/ /ā/ /k/.
- What is the beginning, or first, sound we hear in the word lake? (/I/) The beginning sound we hear in the word lake is /I/.
- Let's try this with another word. Flip. What are the sounds we hear in the word flip? (/f//I//i//p/) The sounds we hear in the word flip are /f/ /I/ /i/ /p/.
- What is the beginning, or first, sound we hear in the word flip? (/f/) The beginning sound we hear in the word flip is /f/.
- Repeat with the words at the right.



## Make It Harder

Students may be ready to change the initial phoneme of words.

- What word do we have when we change /h/ in hold to /b/? (bold) That's right!
- Now tell me what these words are.

| Change /b/ in ball to /t/: (tall) |
| :---: |
| Change /ch/ in chair to /h/: (hair) |
| Change /f/ in find to /k/: (kind) |

Change /s/ in sold to /k/: (cold)
Change /I/ in land to /b/: (band)
Change /k/ in cost to /I/: (lost)

Segment and Blend Phonemes:

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 5, p. T224

Four Phonemes

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word. sequence of spoken sounds and combine them to form a word.

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words. The words we segment and blend will have four sounds.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Photo. To segment the sounds in the word photo, I listen to the individual sounds in the word. /f/ /ō/ /t/ / $\overline{\mathrm{O}} /$.
- When I blend sounds, I say the sounds together to form a word. /f/ /ō/ /t/ /ō/. To blend /f/ /ō/ /t/ /ō/, I say the sounds together. Photo.


## STEP 3 GUIDE PRACTICE

- Cruise. Say the word with me. Cruise. I am going to segment the sounds in the word cruise. /k/ /r/ /ü/ /z/. Now, repeat the sounds of the word cruise after me. Allow students time to repeat the sounds. /k/ /r/ /ü/ /z/.
- Let's blend the sounds together. The sounds /k/ /r/ /ü/ /z/ form what word? (cruise) The sounds /k/ /r/ /ü/ /z/ form the word cruise.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

| toast | drill |
| :---: | :---: |
| frog | milk |

## SIDE B

## CORRECTIVE FEEDBACK

IF students cannot segment and blend four phonemes,

THEN model how to segment and blend four phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend four phonemes might need more explicit instruction on segmenting and blending words with two and three phonemes.

- Listen to the following word. Pie. To segment the sounds in the word pie, we say each sound. Segment the sounds of the word pie, pausing after each sound. /p/ /i/. Repeat the sounds with me. /p/ /i/.
- To blend the sounds / $\mathrm{p} / \mathrm{I} /$, we say the sounds quickly together. What word do the letter sounds /p/ /i/ form? (pie)
- Listen to the following word. Bug. To segment the sounds in the word bug, we say each sound. Segment the sounds of the word bug, pausing after each sound. $/ \mathrm{b} / / \mathrm{u} / / \mathrm{g} /$. Repeat the sounds with me. /b/ /u/ /g/.
- To blend the sounds $/ \mathrm{b} / \mathrm{lu} / \mathrm{g} /$, we say the sounds quickly together. What word do the sounds $/ \mathrm{b} / \mathrm{lu} / \mathrm{g} /$ form? (bug)
- Repeat with the words at the right.

| cup | boy |
| :---: | :---: |
| oak | dig |
| peach |  |

## Make It Harder

Students who can segment and blend four phonemes should work on the following extension activity.

- Ask students to think of words with five or more letter sounds.
- Students should turn to a partner and say a word. The partner should segment and blend the sounds in the word.
- Have partners take turns and repeat the activity with different words.

SIDE A
Manipulate Phonemes: Initial and Final

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## Connect to myView Literacy: <br> Manipulate Phonemes: <br> Unit 5, p. T242

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the sounds in words to make new words. Today, we are going to switch the first and last sounds in words to make new words.

## STEP 2 MODEL

- Bat. When I listen to the sounds in the word bat, I hear /b/ /a/ /t/. The initial, or first, sound I hear is $/ \mathrm{b} /$ and the final, or last, sound I hear is /t/. Bat.
- Let me switch the first sound, /b/, with the last sound, /t/. /t/ /a/ /b/. Tab. When I switch the first and last sounds in the word bat, the new word tab is formed.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Tame. Say the word with me. Tame. What is the first sound in the word tame? (/t/) What is the last sound in the word tame? (/m/)
- Let's switch the first sound, /t/, with the last sound, /m/. What new word is formed? (mate) When we switch the first and last sounds in the word tame, the new word mate is formed.


## STEP 4 ON THEIR OWN

Have students switch the initial and final sounds in the words at the right. Listen to these words, and switch the first and last sounds.


SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes,

THEN model how to manipulate initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot manipulate initial and final phonemes might need more explicit instruction on manipulating final phonemes.

- Listen to the following word. Cake. What are the sounds we hear in cake? (/k/ /a//k) The sounds we hear are /k/ /a/ /k/.
- What happens to the word cake when we change the last sound to $/ \mathrm{m} /$ ? Students should identify that the word cake changes to the word came when $/ \mathrm{k} /$ is changed to $/ \mathrm{m} /$.
- Let's try this with another word. Sat. What are the sounds we hear in the word sat? (/s/ /a/ /t/) We hear /s/ /a/ /t/.
- What happens to the word sat when we change the last sound to $/ k /$ ? Students should identify that the word sat changes to the word sack when $/ \mathrm{t} /$ is changed to $/ \mathrm{k} /$.
- Repeat with the words at the right.
pet/pen
bike/bite
rice/right


## Make It Harder

Students who can manipulate initial and final phonemes should work on the following extension activity.

- Have students work in pairs. One student should think of a word that can form a new word by switching the initial and final sounds.
- The student should say and segment the sounds in the word.
- The partner should switch the initial and final phonemes and say the new word.
- Have partners take turns.


## Segment and Blend Phonemes: Three to Four Phonemes

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 5, p. T252

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment and blend the sounds in words. The words we will segment and blend will have three or four sounds.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Mitt. To segment the sounds in the word mitt, I listen to the individual sounds. /m/ /i/ /t/.
- When I blend sounds, I say the sounds together to form a word. /m/ /i/ /t/. To blend /m/ /i/ /t/, I say the sounds together. Mitt.


## STEP 3 GUIDE PRACTICE

- Shift. Say the word with me. Shift. I am going to segment the sounds in the word shift. /sh/ /i/ /f/ /t/. Now, repeat the sounds of the word shift after me. Allow students time to repeat the sounds. /sh/ /i/ /f/ /t/.
- Let's blend the sounds together. The sounds /sh/ /i/ /f/ /t/ form what word? (shift) /sh/ /i/ /f/ /t/ form the word shift.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

| lock | wipe |
| :---: | :---: |
| grace | crane |

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

## Segment and Blend Phonemes: Three to Four Phonemes

## CORRECTIVE FEEDBACK

IF students cannot segment and blend three to four phonemes,

THEN model how to segment and blend three to four phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend three to four phonemes might need more explicit instruction on segmenting.

- Listen to the following word. Wave. Segment the sounds of the word wave, placing a counter from left to right as you
 say each phoneme. /w/ /a/ /v/. Tap each counter as you say: /w/ /ā/ /v/.
- Listen to the following word. Stop. Provide students with counters to segment the sounds of the word stop. Tap each counter as you say: /s/ /t/ /o/ /p/.
- Repeat with the following words.



## Make It Harder

Students who can segment and blend three to four phonemes should work on the following extension activity.

- Ask students to identify objects in the classroom that have five or more phonemes.
- Students should turn to a partner and segment the sounds in the name of the object. The partner should blend the sounds and say the word.
- Have partners take turns and repeat the activity with different objects.

Manipulate Phonemes: Initial and Final

## Connect to myView Literacy:

Manipulate Sounds: Unit 5, p. T282
Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the sounds in words to make new words. Today, we are going to switch the first and last sounds in words to make new words.

## STEP 2 MODEL

- Top. When I listen to the sounds in the word top, I hear /t/ /o/ /p/. The initial, or first, sound I hear is /t/ and the final, or last, sound I hear is /p/. Top.
- Let me switch the first sound, /t/, with the last sound, /p/. $/ \mathrm{p} / \mathrm{o} / \mathrm{lt} /$. Pot. When I switch the first and last sounds in the word top, the new word pot is formed.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Tug. Say the word with me. Tug. What is the first sound in the word tug? (/t/) What is the last sound in the word tug? ( $/ \mathrm{g} /$ )
- Let's switch the first sound, /t/, with the last sound, /g/. What new word is formed? (gut) When we switch the first and last sounds in the word tug, the new word gut is formed.


## STEP 4 ON THEIR OWN

Have students switch the initial and final sounds in the words at the right. Listen to these words and switch the first and last sounds.

## boot/tube

lap/pal
ton/nut

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes,

THEN model how to manipulate initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students might need more explicit instruction on manipulating initial phonemes.

- Listen to the following word. Jam. What are the sounds we hear in jam? ( $\mathrm{j} / \mathrm{j} / \mathrm{a} / \mathrm{m} /$ ) The sounds we hear in the word jam are $/ \mathrm{j} / / \mathrm{a} / / \mathrm{m} /$.
- What happens to the word jam when we change the first sound to ///? Students should identify that the word jam changes to the word lamb when $/ \mathrm{j} /$ is changed to $/ \mathrm{I} /$.
- Let's try this with another word. Bail. What are the sounds we hear in bail? (/b/ /ā/ /I/) The sounds we hear in the word bail are /b/ /a/ /I/.
- What happens to the word bail when we change the first sound to /f/? Students should identify that the word bail changes to the word fail when /b/ is changed to /f/.
- Repeat with the words at the right.

| chase/face |
| :---: |
| head/led |
| box/fox |

## Make It Harder

Students who can manipulate initial and final phonemes should work on the following extension activity.

- Have students work in pairs. One student should say a word and then segment the sounds in the word.
- The partner should switch the initial and final sounds and determine if the new word is a word.
- Ask the partners to take turns. Emphasize that students should think of words that form words when the first and final sounds are switched.

Manipulate Phonemes: Initial and Final

## Connect to myView Literacy:

Manipulate Phonemes: Unit 5, p. T300

Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the sounds in words to make new words. Today, we are going to switch the first sound and final blend in words to make new words.

## STEP 2 MODEL

- Fist. When I listen to the sounds in the word fist, I hear /f/ /i/ /s/ /t/. The initial, or first, sound I hear is /f/ and the final blend I hear is /s/ /t/. Fist.
- Let me switch the first sound, /f/, with the final blend, /s/ /t/. /s/ /t/ /i/ /f/. Stiff. When I switch the first sound and final blend in the word fist, the new word stiff is formed.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Cast. Say the word with me. Cast. What is the first sound in the word cast? (/k/) What is the final blend in the word cast? (/s/ /t/)
- Let's switch the first sound, /k/, with the final blend, /s/ /t/. What new word is formed? (stack) When we switch the first sound and final blend in the word cast, the new word stack is formed.


## STEP 4 ON THEIR OWN

Have students switch the initial sound and final blend in each word at the right. Listen to these words, and switch the first sound and final blend in each word.

## dust/stud

list/still
pest/step

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes,

THEN model how to manipulate initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot manipulate initial and final phonemes might need more explicit instruction on manipulating final phonemes.

- Listen to the following word. Fast. What are the sounds we hear in the word fast? (/f/ /a/ /s/ /t) The sounds we hear in the word fast are /f/ /a/ /s/ /t/.
- What is the final blend we hear in fast? Students should identify the blend /s/ /t/.
- What happens to the word fast when the final blend /s/ /t/ is changed to /n/? Students should identify the new word fan is formed.
- Repeat with the following words.
pest/pen test/ten cast/can


## Make It Harder

Students who can manipulate initial and final phonemes should work on the following extension activity.

Say the following words. Ask students to switch the initial sound and final blend for each word. Then, they should determine if the new word is a word or not a word.

| fast (word: staff) | mist (not a word: stim) | cost (word: stalk) |
| :---: | :---: | :---: |
| lost (word: stal) | best (not a word: steb) |  |

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 5, p. T438

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## ROUTINE

## STEP 1 INTRODUCE

Today we will segment words into their individual sounds and then blend the sounds to form words. Listen for /ù/ as the middle sound in the words we segment and blend.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Bush. To segment the sounds in the word bush, I listen to the individual sounds. /b/ /u//sh/.
- When I blend sounds, I say the sounds together to form a word. /b/ /ù/ /sh/. To blend /b/ /ü/ /sh/, I say the sounds together. Bush.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Nook. Say the word with me. Nook. I am going to segment the sounds in the word nook. /n/ /ü/ /k/. Now, repeat the sounds of the word nook after me. /n/ /ù//k/.
- Now let's blend the sounds together. The sounds /n/ /ü/ /k/ form what word? (nook) When we blend $/ \mathrm{n} / / \mathrm{u} / / \mathrm{k} /$, the word nook is formed.


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right after you say them.

| stood | foot |
| :---: | :---: |
| wood | pull |

## SIDE B

## PHONOLOGICAL AND PHONEMIC AWARENESS

Segment and Blend Phonemes:

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds of words with medial /u/,

THEN model how to segment and blend the sounds of words with medial /ü/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds of words with medial /ú/ might need more explicit instruction on segmenting.

- Listen to the following word. Full. Segment the sounds of the word full, placing a counter from left to right as you say each phoneme. /f/ /ü/ /I/. Tap each counter as you say:
 /f/ /ü/ /I/.
- Listen to the following word. Book. Provide students with counters to segment the sounds of the word book. Tap each counter as you say: /b/ /ü//k/.

- Repeat with the following words.

| look | bull | soot | wool |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students who can segment and blend the sounds of words with medial /ú/ should work on the following extension activity.

- Students should work with a partner. One partner should segment the sounds of a word with medial /ú/.
- The other partner should blend the sounds of the word.
- Have partners take turns segmenting and blending.

Manipulate Phonemes: Initial and Final

## Connect to myView Literacy:

Manipulate Sounds: Unit 5, p. T446
Phoneme manipulation is the ability to change individual sounds (phonemes) at the beginning, middle, and end of words.

## ROUTINE

## STEP 1 INTRODUCE

We can manipulate, or change, the sounds in words to make new words. Today, we are going to switch the first and last sounds in words to make new words.

## STEP 2 MODEL

- Ten. When I listen to the sounds in the word ten, I hear /t/ /e/ /n/. The initial, or first, sound I hear is /t/ and the final, or last, sound I hear is $/ \mathrm{n} /$. Ten.
- Let me switch the first sound, /t/, with the last sound, /n/. /n/ /e/ /t/. Net. When I switch the first and last sounds in the word ten, the new word net is formed.


## STEP 3 GUIDE PRACTICE

- Listen to the following word. Sail. Say the word with me. Sail. What is the first sound in the word sail? (/s/) What is the last sound in the word sail? (II)
- Let's switch the first sound, /s/, with the last sound, ///. What new word is formed? (lace) When we switch the first and last sounds in the word sail, the new word lace is formed.


## STEP 4 ON THEIR OWN

Have students switch the first and last sounds in each of the words at the right. Listen to these words and switch the first and the last sounds in each of the words.

## mate/tame

bag/gab
tone/note

# PHONOLOGICAL AND PHONEMIC AWARENESS 

SIDE B
Manipulate Phonemes: Initial and Final

## CORRECTIVE FEEDBACK

IF students cannot manipulate initial and final phonemes,

THEN model how to manipulate initial and final phonemes, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot manipulate initial and final phonemes might need more explicit instruction on manipulating final phonemes.

- Listen to the following word. Sweep. What are the sounds we hear in the word sweep? (/s//w/ /̄e/ /p/) We hear /s/ /w/ /ē/ /p/.
- What happens to the word sweep when we change the last sound to /t/? Students should identify that the word sweep changes to the word sweet when $/ \mathrm{p} /$ is changed to /t/.
- Let's try this with another word. Skill. What are the sounds we hear in skill? (/s/ /k/ /i/ /I/) The sounds we hear are /s/ /k/ /i/ /I/.
- What happens to the word skill when we change the last sound to /p/? Students should identify that the word skill changes to the word skip when /// is changed to /p/.
- Repeat with the words at the right.


## trace/trade

steal/steep
stage/steak

## Make It Harder

Students who can manipulate initial and final phonemes should work on the following extension activity.

- Have students work in pairs. One student should say a word and then segment the sounds in the word.
- The partner should switch the initial and final sounds and determine if the new word is a word.
- Ask the partners to take turns. Emphasize that students should think of words that form new words when the first and final sounds are switched.


## Segment and Blend Phonemes: Three to Five Phonemes

Phoneme segmentation is the ability to break a word into its sounds (phonemes). Phoneme blending is the ability to listen to a sequence of spoken sounds and combine them to form a word.

## Connect to myView Literacy:

Segment and Blend Phonemes:
Unit 5, p. T454

## ROUTINE

## STEP 1 INTRODUCE

We will segment words into individual sounds and then blend the sounds to form words. The words we will segment and blend will have three to five sounds.

## STEP 2 MODEL

- When I segment the sounds in a word, I listen to the individual sounds in the word. Grape. To segment the sounds in the word grape, I listen to the individual sounds. /g//r//ā//p/.
- When I blend sounds, I say the sounds together to form a word. /g/ /r/ /ā/ /p/. To blend /g/ /r/ /ā/ /p/, I say the sounds together. Grape.


## STEP 3 GUIDE PRACTICE

- Knit. Say the word with me. Knit. I am going to segment the sounds in the word knit. /n/ /i/ /t/. Now, repeat the sounds of the word knit after me. Allow students time to repeat the sounds. /n/ /i//t/.
- Now let's blend the sounds together. The sounds /n/ /i/ /t/ form what word? (knit) When we blend /n/ /i/ /t/, the word knit is formed


## STEP 4 ON THEIR OWN

Have students segment and blend the sounds in each of the words at the right.

| smell | prize |
| :---: | :---: |
| phone | three |

## SIDE B

## Segment and Blend Phonemes: Three to Five Phonemes

## CORRECTIVE FEEDBACK

IF students cannot segment and blend the sounds in words with three to five phonemes,

THEN model how to segment and blend the sounds in words with three to five phonemes, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot segment and blend the sounds in words with three to five phonemes might need more explicit instruction on segmenting and blending the sounds in words with three phonemes.

- Listen to the following word. Van. Segment the sounds of the word van, placing a counter from left to right as you say each phoneme. /v//a//n/. Tap each counter as you say: /v/ /a/ /n/.

- Now, let's blend together the sounds. Sweep your hand from left to right under each counter as you say the word van. Van.
- Repeat with the following words: ship, chin, ant, jug, week.


## Make It Harder

Students who can segment and blend the sounds in words with three to five phonemes should work on the following extension activity.

- Ask students to sit in a circle. One person should say a word with four or more phonemes.
- The student to the right should segment the sounds in the word and identify the number of phonemes.
- Continue the game until every student has had a chance to segment the sounds in a word and identify the number of phonemes in the word.


## Phonics

- Dictation Routines
- High-Frequency Words Routines
- Syllable Patterns Routines

Use the Foundational Skills Hub on SavvasRealize.com for additional practice activities.


## Short a Words

Blending is the ability to string together the sound that each letter spells in a word.

## Connect to myView Literacy:

Decode Short a: Unit 1, p. T18

## ROUTINE

## STEP 1 INTRODUCE

Display the word at using letter tiles or cards, or write the word at on the board. Point to $a$. This is the letter $a$. The letter $a$ in this word spells the vowel sound $/ a /$. Say $/ a /$. (/a/) The sound $/ a /$ is the short a sound. Point to $t$. You know what sound the letter $t$ spells. It spells the sound /t/.

## STEP 2 MODEL

- I will write the word at. The word at begins with the sound $/ a /$. I can write the letter $a$. Write $a$. The next sound I hear is /t/. Point to the letter $t$. Sweep your hand under at as you say: at.
- This is how I blend the sounds in the word. Point to each sound spelling in at as you say its sound: /a/ /t/. Then sweep your hand under at as you blend the sounds in the word: /a/ /t/, at.


## STEP 3 GUIDE PRACTICE

Display the word mat. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under mat as students blend the sounds in the word with you: $/ \mathrm{m} / \mathrm{la} / \mathrm{t} /$, mat. Ask: What is the vowel sound in mat? (/a) How do we spell that sound? (a) Have students write the letter a with you.

## STEP 4 ON THEIR OWN

Have students blend the letter sounds to read these words. Then have them write the letter a several times.

| am | sat | Sam |
| :---: | :---: | :---: |



See digital practice on SavvasRealize.com.

## CORRECTIVE FEEDBACK

IF students cannot blend letter sounds to read words with the short vowel a,

THEN model how to blend the sounds of words with the short vowel a, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can segment each sound of a word but cannot blend the sounds may benefit from a tactile activity.

- Display letter tiles or cards for at, leaving space between each letter. Point to each sound spelling and say the sound.
- Then push the letter tiles together as you blend the sounds to say the word.
- Provide each student with a set of letter tiles or cards. Using the words below, have students isolate each letter sound and then push the tiles together as they say the word.


| am | sat | Sam | Tam |
| :---: | :---: | :---: | :---: |

## Make It Harder

Students who can blend the sounds to read short a words may be ready to build other words using additional letters.

- Provide individual students or partners with a set of these six letter tiles or cards.
- Have students build and read aloud as many two-letter short a words as they can with the given letters. (am, an, as, at)

- Then repeat, having students build and read aloud as many three-letter short a words as they can. (man, mat, ram, Tam, ant, ran, tan, rat, sat, Sam)

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Initial and Final
Consonants Mm, Ss, Tt: Unit 1, p. T48

## ROUTINE

## See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Display the letters $m, s$, and $t$ using letter tiles or cards.

- Point to $m$. This is the letter $m$. The letter $m$ spells the sound $/ \mathrm{m} /$. Model how to write the letters $M$ and $m$. Then repeat for letters Ss and $T t$.
- Today we will read words with the letters $m$, $s$, and $t$.
m

S
$\dagger$

## STEP 2 MODEL

Display the words mat and sat using letter tiles or cards.

- This is how I read the word mat. Point to each sound spelling in mat as you segment each letter sound: /m/ /a/ /t/. Then sweep your hand from left to right under the tiles as you read the word: mat.
- This is how I read the word sat. Point to each sound spelling in sat as you segment each letter sound: /s/ /a/ /t/. Then sweep your hand from left to right as you read the word: sat.


## STEP 3 GUIDE PRACTICE

Display the word Sam using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under Sam as students decode the word with you: /s/ /a/ /m/, Sam. Ask: What name did you read? (Sam) How do we spell the sounds in Sam? (S, a, m)

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

| Tam | sat | mat |
| :---: | :---: | :---: |



## CORRECTIVE FEEDBACK

IF students cannot decode short a words with Mm, Ss, Tt,

THEN model how to read short a words with $M m$, Ss, Tt, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can identify the sound spellings of $a, m, s, t$ but cannot decode words that contain these letters may benefit from a tactile blending activity.

- Display letter tiles for sat, leaving space between each letter. Tap each sound spelling as you say: /s/ /a/ /t/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: sat. Ask: What is the first sound in sat? (/s/) What is the last sound in sat? (/t/)
- Provide students with letter tiles a, m, s, and $t$. Have students spell each word below. Next, have students tap
 each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.

| mat | Tam | sat |
| :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. Each student thinks of a word with short vowel a.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.


## PHONICS

## Short i Words

Blending is the ability to string together the sound that each letter spells in a word.

Connect to myView Literacy:
Decode Words with Short $i$ :
Unit 1, p. 776

## ROUTINE

## STEP 1 INTRODUCE

Display the word it using letter tiles or cards. Point to $i$ as you say: This is the letter $i$. The letter $i$ in this word spells the vowel sound /i/. Say /i/. (/i) The sound /i/ is the short $i$ sound. Point to $t$. You know what sound the letter $t$ spells. It spells the sound /t/.

## STEP 2 MODEL

- I will write the word it. The word it begins with the sound /i/. I can write the letter $i$. Write $i$. The next sound in it is /t/. Write $t$.
- This is how I blend the sounds in the word. Point to each sound spelling in it as you say its sound: /i/ /t/. Then sweep your hand from left to right as you blend the sounds in the word: /i/ /t/, it.


## STEP 3 GUIDE PRACTICE

Display the word sit using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under sit as students decode the word with you: /s/ /i/ /t/, sit. Ask: What is the vowel sound in sit? (/i) How do we spell that sound? (i) Have students write the word sit with you.

## STEP 4 ON THEIR OWN

Have students blend the letter sounds to read these words. Then have them write each word.

| it | sit | Tim |
| :--- | :--- | :--- |

See digital practice on SavvasRealize.com.

## CORRECTIVE FEEDBACK

IF students cannot blend letter sounds to read words with the short vowel $i$,

THEN model how to blend the sounds in words with the short vowel $i$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can segment each sound in a word but cannot blend the sounds may benefit from a tactile activity.

- Display letter tiles for it, leaving space between each letter. Tap each sound spelling as you say: /i/ /t/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: it.
- Provide students with letter tiles $i, m, s$, and $t$. Have students spell the words below. Next, have students tap each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.


| it | sit | Tim |
| :--- | :--- | :--- |

## Make It Harder

Students who can blend the sounds to read short $i$ words may be ready to use additional letters to build words.

- Provide individual students or partners with a set of the seven letter tiles or cards shown at the right.
- Build and read as many two- and three-letter short $i$ words as you can. (is, it, in, sit, sip, tip, tin, pit, pin, nip)
- Which words are your favorites? Write them. Then turn to a partner and use those words in sentences.


## Words with Cc, Pp, Nn

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Initial and Final
Consonants Cc, Pp, Nn: Unit 1, p. T110

## ROUTINE

## STEP 1 INTRODUCE

Display the letters $c, p$, and $n$ using letter tiles or cards.

- Point to $c$. This is the letter $c$. The letter $c$ spells the sound $/ k /$ in cat. Model how to write the letters $C$ and $c$. Then repeat for letters $P p$ and $N n$.
- Today we will read words with the letters $c, p$, and $n$.


## STEP 2 MODEL

Display the words cat and pin using letter tiles or cards.

- This is how I read the word cat. Point to each sound spelling in cat as you say its sound: /k/ /a/ /t/. Then sweep your hand from left to right under the tiles as you read the word: cat.
- This is how I read the word pin. Point to each sound spelling in pin as you say its sound: /p/ /i//n/. Then sweep your hand from left to right as you read the word: pin.


## STEP 3 GUIDE PRACTICE

Display the word nip using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under nip as students decode the word with you: /n/ /i//p/, nip. Ask: What word did you read? (nip) How do we spell the sounds in nip? (n, i, p)

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

| can | pin | cap |
| :---: | :---: | :---: |

## See digital practice on SavvasRealize.com.

## C



## n



## SIDE B

Words with Cc, Pp, Nn

## CORRECTIVE FEEDBACK

IF students cannot decode words with $\mathrm{Cc}, \mathrm{Pp}$, and Nn ,

> THEN model how to read words with $\mathrm{Cc}, \mathrm{Pp}$, and Nn , using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who can identify the sound spellings of $c, p, n$ but cannot decode words that contain these consonants may benefit from a tactile blending activity.

- Display letter tiles for pin, leaving space between each letter. Tap each sound spelling as you say:/p/ /i//n/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: pin. Ask: What is the first sound in pin? (/p/) What is the last sound in pin? (/n/)
- Provide students with letter tiles a, i, c, p, and $n$. Have students spell each word below. Next, have students tap each letter as they say its sound and then push the tiles
 together as they blend the sounds and say the word.

| nip | cap | pan | can |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. Each student thinks of a word with either short a or short $i$.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.

Blending is the ability to string together the sound that each letter spells in a word.

Connect to myView Literacy:
Decode Words with Short o: Unit 1, p. T138

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Display the word on using letter tiles or cards. Point to o as you say: This is the letter o. The letter o in this word spells the short o sound /o/. Say /o/. (/o/) The sound /o/ is the short o sound. Point to $n$. You know what sound the letter $n$ spells. It spells the sound $/ n /$.


## STEP 2 MODEL

- I will write the word on. The word on begins with the sound /o/. I can write the letter 0 . Write $o$. The last sound in on is /n/. Write $n$.
- This is how I blend the sounds in the word. Point to each sound spelling in on as you say its sound: /o//n/. Then sweep your hand from left to right as you blend the sounds in the word: /o/ /n/, on.


## STEP 3 GUIDE PRACTICE

Display the word not using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under not as students decode the word with you: /n/ /o/ /t/, not. Ask: What is the vowel sound in not? (/o/) How do we spell that sound? (o) Have
 students write the word not with you.

## STEP 4 ON THEIR OWN

Have students blend the letter sounds to read these words. Then have them write each word.

| on | not | mop | Tom |
| :---: | :---: | :---: | :---: |

## CORRECTIVE FEEDBACK

IF students cannot blend letter sounds to read words with the short vowel o,

THEN model how to blend the sounds in words with the short vowel o, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can segment each sound in a word but cannot blend the sounds may benefit from a tactile activity.

- Display letter tiles for pot, leaving space between each letter. Tap each sound spelling as you say: /p/ /o/ /t/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: pot.
- Provide students with letter tiles $o, n, m, p$, and $t$. Have students spell the words below. Next, have students tap each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.


| pot | top | mop | not | Tom |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready to use additional letters to build words.

- Provide individual students or partners with a set of the seven letter tiles or cards shown at the right.
- Build and read as many two- or three-letter short o words as you can. (on, not, mop, Tom, pot, top, cop, cot)

- Which words are your favorites? Write them. Then turn to a partner and use those words in sentences.


## Words with Ff, Bb, Gg

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Initial and Final
Consonants Ff, Bb, Gg: Unit 1, p. T166

## ROUTINE

## See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Display the letters $f, b$, and $g$ using letter tiles or cards.

- Point to $f$. This is the letter $f$. The letter $f$ spells the sound /f/ in fig. Model how to write the letters $F$ and $f$. Then repeat for letters $B b$ and $G g$.
- Today we will read words with the letters $f, b$, and $g$.


## STEP 2 MODEL

Display the words bag and got using letter tiles or cards.

- This is how I read the word bag. Point to each sound spelling in bag as you say its sound: /b/ /a/ /g/. Then sweep your hand from left to right under the tiles as you read the word: bag.
- This is how I read the word got. Point to each sound spelling in got as you say its sound: /g//o//t/. Then sweep your hand from left to right as you read the word: got.



## STEP 3 GUIDE PRACTICE

Display the word fib using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under fib as students decode the word with you: /f/ /i//b/, fib. Ask: What word did you read? (fib) How do we spell the sounds in fib? (f, i, b)

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

| big | fit | fig |
| :--- | :--- | :--- |

## SIDE B

Words with Ff, Bb, Gg

## CORRECTIVE FEEDBACK

IF students cannot decode words with $F f, B b$, and $G g$,

THEN model how to read words with $F f, B b$, and $G g$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can identify the sound spellings of $f, b, g$ but cannot decode words that contain these consonants may benefit from a tactile blending activity.

- Display letter tiles for big, leaving space between each letter. Tap each sound spelling as you say: /b/ /i/ /g/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: big. Ask: What is the first sound in big? (/b/) What is the last sound in big? (/g/)
- Provide students with letter tiles a, i, o, t, f, b, and g. Have students spell each word below. Next, have students tap each letter as they say its sound and then push the tiles
 together as they blend the sounds and say the word.

| got | fat | bat | gab |
| :---: | :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. Each student thinks of a word with the consonants $f, b$, and $g$ and short $a, i$, or $o$.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.

Blending is the ability to string together the sound that each letter spells in a word.

Connect to myView Literacy:
Decode Words with Short e:
Unit 1, p. T194

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Display the word net using letter tiles or cards. Point to $n$. You know what sound the letter $n$ spells. It spells the sound $/ n /$. Point to $e$ as you say: This is the letter e. The letter e in this word spells the short e sound /e/. Say /e/. (/e/) The sound /e/ is the short e sound. Point to $t$. You know what sound the letter $t$ spells. It spells the sound /t/.

## STEP 2 MODEL

- I will write the word net. The word net begins with the sound $/ n /$. Write the letter $n$. The next sound in net is /e/. I can write the letter $e$. Write $e$. The last sound in net is /t/. Write $t$.
- This is how I blend the sounds in the word. Point to each sound spelling in net as you say its sound: /n/ /e/ /t/. Then sweep your hand from left to right as you blend the sounds in the word: /n/ /e/ /t/, net.


## STEP 3 GUIDE PRACTICE

Display the word beg using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under beg as students decode the word with you: /b/ /e/ /g/, beg. Ask: What is the vowel sound in beg? (/e/) How do we spell that sound? (e) Have
 students write the word beg with you.

## STEP 4 ON THEIR OWN

Have students blend the letter sounds to read these words. Then have them write each word.

| pen | set | peg |
| :---: | :---: | :---: |

## CORRECTIVE FEEDBACK

IF students cannot blend letter sounds to read words with the short vowel e,

THEN model how to blend the sounds in words with the short vowel e, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can segment each sound in a word but cannot blend the sounds may benefit from a tactile activity.

- Display letter tiles for pet, leaving space between each letter. Tap each sound spelling as you say:/p/ /e/ /t/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: pet.
- Provide students with letter tiles $b, e, g, m, n, p, s$, and $t$. Have them spell the words below. Next, have students tap each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.


| met bet men set | peg |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready to build words with letter tiles.

- Provide individual students or partners with a set of the eight letter tiles or cards shown at the right.
- Build and read aloud as many three-letter short e words as you can. (beg, Ben, bet, get, Meg, men, met, net, peg,
 pen, pet, set, ten)
- Which words are your favorites? Write them. Then turn to a partner and use those words in sentences.


## Words with Dd, LI, Hh

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Initial
Consonants Dd, LI, Hh: Unit 1, p. T228

## ROUTINE

## STEP 1 INTRODUCE

- Display the letters $d, I$, and $h$ using letter tiles or cards.
- Point to $d$. This is the letter $d$. The letter $d$ spells the sound $/ d /$ in den. Model how to write the letters $D$ and $d$. Then repeat for letters $L /$ and $H h$.
- Today we will read words that begin with the letters $d, I$, and $h$.


## STEP 2 MODEL

Display the words let and hem using letter tiles or cards.

- This is how I read the word let. Point to each sound spelling in let as you say its sound: ////e/ /t/. Then sweep your hand from left to right under the tiles as you read the word: let.
- This is how I read the word hem. Point to each sound spelling in hem as you say its sound: $/ \mathrm{h} / / \mathrm{e} / / \mathrm{m} /$. Then sweep your hand from left to right as you read the word: hem.


## STEP 3 GUIDE PRACTICE

Display the word dot using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under dot as students decode the word with you: /d//o/ /t/, dot. Ask: What word did you read? (dot) How do we spell the sounds in dot? (d, o, t)

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.
den leg hen dip let ham

## CORRECTIVE FEEDBACK

IF students cannot decode words with initial $D d, L I$, and $H h$,

THEN model how to read words with $\mathrm{Dd}, \mathrm{LI}$, and Hh , using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with initial $d, l$, and $h$ may benefit from a tactile blending activity.

- Display letter tiles for den, leaving space between each letter. Tap each letter and say the sound: /d/ /e/ /n/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: den. Ask: What is the first sound in den? (/d/)
- Provide students with letter tiles $d, g, h, i, l, m, o, p$, and $t$. Have them spell each word below. Next, have students tap each letter as they say its sound and then push the tiles
 together as they blend the sounds and say the word.

| dog lip hot | dim lot hop |
| :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. Each student thinks of a word with consonants $d, l$, and $h$ and short $a, e, i$, or $o$.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.


## Short u Words

Blending is the ability to string together the sound that each letter spells in a word.

Connect to myView Literacy:
Decode Words with Short $u$ : Unit 1, p. T256

## ROUTINE

## STEP 1 INTRODUCE

Display the word hug using letter tiles or cards. Point to $h$. You know what sound the letter $h$ spells. It spells the sound $/ h /$. Point to $u$ as you say: This is the letter $u$. The letter $u$ in this word spells the short $u$ sound $/ u /$. Say $/ u /$. (/u/) The sound /u/ is the short $u$ sound. Point to $g$. You know what sound the letter $g$ spells. It spells the sound $/ \mathrm{g} /$.

## STEP 2 MODEL

- I will write the word hug. The word hug begins with the sound $/ h /$. Write the letter $h$. The next sound in hug is /u/. I can write the letter $u$. Write $u$. The last sound in hug is $/ \mathrm{g} /$. Write $g$.
- This is how I blend the sounds in the word. Point to each sound spelling in hug as you say its sound: /h/ /u/ /g/. Then sweep your hand from left to right as you blend the sounds in the word: /h/ /u/ /g/, hug.


## STEP 3 GUIDE PRACTICE

Display the word nut using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under nut as students decode the word with you: /n/ /u/ /t/, nut. Ask: What is the vowel sound in nut? (/u) How do we spell that sound? (u) Have
 students write the word nut with you.

## STEP 4 ON THEIR OWN

Have students blend the letter sounds to read these words. Then have them write each word.

| cup | sum | tug | hub |
| :--- | :--- | :--- | :--- |

## See digital practice on SavvasRealize.com.



## CORRECTIVE FEEDBACK

IF students cannot blend letter sounds to read words with the short vowel $u$,

THEN model how to blend the sounds in words with the short vowel $u$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who can segment each sound in a word but cannot blend the sounds may benefit from a tactile activity.

- Display letter tiles for bun, leaving space between each letter. Tap each letter as you say its sound: /b/ /u/ /n/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: bun.
- Provide students with letter tiles $b, c, g, h, m, t$, and $u$. Have them spell the words below. Next, have students tap each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.


| mug | hum | tub | gut | cub |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready to build words with letter tiles.

- Provide individual students or partners with a set of the eight letter tiles or cards shown at the right.
- Build and read aloud as many three-letter short $u$ words as you can with these letters. (bud, bug, bun, dug, hub, hug, hum, mud, mug, pug, pun)
- Which words are your favorites? Write them. Then turn to a partner and use those words in sentences.


# Words with Rr, Ww, Jj, Kk 

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Initial Consonants
$\boldsymbol{R r}, \mathbf{W w}, \mathbf{J j}, \boldsymbol{K k}$ : Unit 1, p. T284

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

- Display the letters $r, w, j$, and $k$ using letter tiles or cards.
- Point to $r$. This is the letter $r$. The letter $r$ spells the sound $/ r /$ in rub. Model how to write the letters $R$ and $r$. Then repeat for letters $W W, J j$, and $K k$.
- Today we will read words that begin with the letters $r, w, j$, and $k$.


W


## STEP 2 MODEL

Display the words ran, wet, jug, and kit using letter tiles or cards.

- This is how I read the word ran. Point to each sound spelling in ran as you say its sound: $/ \mathrm{r} / \mathrm{a} / / \mathrm{n} /$. Then sweep your hand from left to right under the tiles as you read the word: ran.
- Repeat with the words wet, jug, and kit.


## STEP 3 GUIDE PRACTICE

Display the word web using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under web as students decode the word with you: /w/ /e/ /b/, web. Ask: What word did you read? (web) How do we spell the sounds in web? (w, e, b)

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

| jot | Ken | rig |
| :--- | :--- | :--- |

## CORRECTIVE FEEDBACK

IF students cannot decode words with initial Rr, Ww, Jj, and $K k$,

THEN model how to read words with $R r, W w, ~ J j$, and $K k$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with initial $r, w, j$, and $k$ may benefit from a tactile blending activity.

- Display letter tiles for jug, leaving space between each letter. Tap each letter and say the sound: /j/ /u/ /g/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: jug. Ask: What is the first sound in jug? ( j )
- Provide students with letter tiles a, b, g, i, j, k, n, o, r, t, u, and $w$. Have students spell each word below. Next, have them tap each letter as they say its sound and then push the
 tiles together as they blend the sounds and say the word.

| bin | rag wig | job | kit | rut |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Have partners work together. Each student thinks of a word with consonants $r, w, j$, and $k$ and short $a, e, i, o$, or $u$.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.


## Initial qu Words

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Qu, qu:
Unit 1, p. T440

## ROUTINE

## STEP 1 INTRODUCE

- Display the letters $q$ and $u$ using letter tiles or cards. Point to $q$ and then $u$ as you say: These two letters are $q$ and $u$. The letter $q$ doesn't like to be alone in words, so the letter $u$ usually walks with it. The letters $q$ and $u$ spell the sound $/ k w /$. Move the fingers of your hand like a quacking duck and say: A duck says, "Quack, quack, quack." Move your fingers like a quacking duck and say it with me: "quack, quack, quack."
- Model how to write the letters $Q u$ and qu.
- Today we will read words that begin with the letters qu.


## STEP 2 MODEL

- Display the name Quin using letter tiles or cards.
- This is how I read the name Quin. Point to Qu together as you segment the letter sounds in Quin: /kw/ /i/ /n/. Then sweep your hand from left to right under the tiles as you read the word: Quin.


## STEP 3 GUIDE PRACTICE

Display the word quiz using letter tiles or cards. Let's try this word. Point to the sound spellings $q u, i$, and $z$, having students say the sounds with you. Then sweep your hand under quiz as students decode the word with you: /kw/ /i/ /z/, quiz. Ask: What word did we read? (quiz) How do we spell the sound /kw/? $(q, u)$ How do we spell the sounds in quiz? ( $q, u, i, z$ )

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.
quit Quin quiz

See digital practice on SavvasRealize.com.

## $q u$



## SIDE B <br> Initial qu Words

## CORRECTIVE FEEDBACK

IF students cannot decode words with initial Qu and qu,

THEN model how to read words with initial $Q u$ and $q u$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Some students may benefit from a tactile activity.

- Display letter tiles for the word quit, leaving space between each letter. Tap $q$ and $u$ as you say: /kw/. Then tap each sound spelling and say the sound: /kw/ /i/ /t/.

- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: quit. Ask: How do we spell the sound $/ \mathrm{kw} /$ in quit? $(q, u)$ How do we spell the sounds in quit? ( $q, u, i, t$ )
- Provide each student with letter tiles $i, n, q, t, u$, and $z$. Have students spell each word below. Next, have them tap the letters as they say the sounds and then push the tiles together as they blend the sounds and say the word.
quit Quin quiz


## Make It Harder

Students may be ready for the following extension activity.

- Have students create cards with these words: Quin, quit, quiz. Have partners combine their cards and place them face down.
- Partners take turns turning over a card, reading aloud the word, and turning over another card to find the matching word. Continue until all matches are found.


## Words with $V v, Y y, Z z$

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Consonants
Vv, Yy, Zz: Unit 1, p. T448

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

- Display the consonants $v, y$, and $z$ using letter tiles or cards.
- Point to $v$. This is the letter $v$. The letter $v$ spells the sound $/ v /$ in van. Model how to write the letters $V$ and $v$. Then repeat for letters Yy and $Z z$.
- Today we will read words with the consonants $v, y$, and $z$.


## v

## y

Z

## STEP 2 MODEL

Display the words van, yam, and zap using letter tiles or cards.

- This is how I read the word van. Point to each sound spelling in van as you say its sound: $/ \mathrm{v} / / \mathrm{a} / / \mathrm{n} /$. Then sweep your hand from left to right under the tiles as you read the word: van.
- Repeat with the words yam and zap.


## STEP 3 GUIDE PRACTICE

Display the word yum using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under yum as students decode the word with you: $/ \mathrm{y} / / \mathrm{u} / / \mathrm{m} /$, yum. Ask: What word did you read? (yum) How do we spell the sounds in yum? $(y, u, m)$

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.
zip vet yak Val quiz yet


## CORRECTIVE FEEDBACK

IF students cannot decode words with $V v, Y y$, and $Z z$,

THEN model how to read words with $V v, Y y$, and $Z z$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with $v, y$, and $z$ may benefit from a tactile blending activity.

- Display letter tiles for zap, leaving space between each letter. Tap each letter and say the sound: /z/ /a/ /p/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: zap. Ask: What is the first sound in zap? (/z/)
- Provide students with letter tiles a, e, i, m, p, q, s, t, u, v, $y$, and $z$. Have students spell each word below. Then have them tap each letter sound as they say its sound and then
 push the tiles together as they blend the sounds and say the word.

| vat | yes | zip | yam | quiz | yum |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. Each student thinks of a word with initial consonants $v, y$, or $z$ and short $a, e, i$, or $u$.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.


## Initial Consonant Blends

A consonant blend is a blended sound represented by two or three consonant letters.

Connect to myView Literacy:
Decode Words with Initial Consonant Blends: Unit 2, p. T18

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

- Display the consonants $I, r$, and $s$ using letter tiles or cards. Point to l: The letter / spells the sound /// at the beginning of lid. Repeat for consonants $r$ in rap and $s$ in sat.
- Today we will read words that blend, or combine, the sounds ///, /r/, and /s/ with other letter sounds you know.

r


## s

## STEP 2 MODEL

- Display the word clap using letter tiles or cards. This is how I read the word clap. Point to each sound spelling as you say its sound, exaggerating the sounds $/ \mathrm{k} /$ and $/ \mathrm{l} /: / \mathrm{k} / \mathrm{Il} / \mathrm{la} / \mathrm{p} /$. Listen to how the letters $c$ and / blend, or go together: /k/ /I/, $/ \mathrm{kl} /$. Say it with me: /k/ /I/, /kl/. Sweep your hand under the tiles as you blend the sounds and read the word: $/ k / / / a / / p /$, clap. Model how to write clap.
- Repeat with the words grin and stop.


## STEP 3 GUIDE PRACTICE

Display the word grab using letter tiles or cards. Point to the sound spellings and have students say the sounds with you, exaggerating the sounds $/ \mathrm{g} / / \mathrm{r} /$, /gr/. Then sweep your hand under grab as students decode the word with you: /gr/ /a/ /b/, grab. Ask: How do we spell the sounds in grab? ( $g, r, a, b$ )

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.
flag crab step trip flat stub


## SIDE B <br> Initial Consonant Blends

## CORRECTIVE FEEDBACK

IF students cannot decode words with initial consonant blends,

> THEN model how to read words with initial consonant blends, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a tactile blending activity.

- Display letter tiles for the word stem, leaving space between each letter. Tap s and $t$ and blend the sounds: /s/ /t/, /st/, /st/, /st/. Have students repeat. Tap the sound spellings and
 say the sounds: /st/ /e/ /m/. Have students repeat.
- Now l'll blend all the sounds to say the word. Push the tiles together from left to right as you say: stem. Ask: How do we spell the sounds in stem? (s, $t, e, m$ )
- Provide students with letter tiles $a, b, c, d, f, g, i, I, n, p, r, s$,
 $t$, and $u$. Have students place tiles to spell each word below. Then have them tap each sound spelling as they say its sound and then push the tiles together as they blend the sounds and say the word.

| flip | grin | flap | club | grid |
| :--- | :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. Each student thinks of a four-letter word with an initial consonant blend.
- One partner says his or her word. The other partner spells the word, writes it, and reads aloud the word.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.


## Words with Final $x$

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with
Final $x$ : Unit 2, p. T48

## ROUTINE

## STEP 1 INTRODUCE

Display the letter $x$ using a letter tile or card.

- Point to $x$. This is the letter $x$. The letter $x$ spells the sound $/ \mathrm{ks} /$ at the end of the word ox. Model how to write the letter $x$.
- Today we will read words that end with the letter $x$.


## STEP 2 MODEL

- Display the word box using letter tiles or cards.
- This is how I read the word box. Point to each sound spelling in box as you say its sound: $/ \mathrm{b} / / \mathrm{o} / / \mathrm{ks} /$. Then sweep your hand from left to right under the tiles as you read the word: box.


## STEP 3 GUIDE PRACTICE

Display the word mix using letter tiles or cards. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under mix as students decode the word with you: /m/ /i//ks/, mix. Ask: What word did you read? (mix) How do we spell the sound /ks/ at the end of mix? ( $x$ )

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

| fox | wax | fix | tax |
| :--- | :--- | :--- | :--- |

SIDE B

## CORRECTIVE FEEDBACK

IF students cannot decode words with final $x$,


#### Abstract

THEN model how to read words with final $x$, using Steps 2 and 3 . Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot decode words with final $x$ may benefit from a tactile blending activity.

- Display letter tiles for mix, leaving space between each letter. Tap each letter and say the sound: /m/ i// /ks/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: mix. Ask: What is the last sound in mix? (/ks/) How do we spell sound /ks/? (x)
- Provide students with letter tiles a, f, i, o, s, $t$, and $x$. Have students spell each word below. Next, have students tap each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.


| fax | ox | six | fix | fox |
| :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following memory game extension activity.

- Have students create cards with these words: mix, flex, box, wax, ox, and fox. Have partners combine their cards and place them face down.
- Partners take turns turning over a card, reading aloud the word, and turning over another card to find the matching word. Continue until all matches are found.


## Consonant Pattern -ck

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Sound /k/
Spelled ck: Unit 2, p. T76

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

- Display the letter $k$ using a letter tile or card. Point to $k$ : You know what sound the letter $k$ spells. It spells the sound $/ k /$. Have students repeat sound /k/.
- Display and point to the letters $c k$ : The letters $c k$ can also spell the sound $/ k /$. Today we will read words with sound $/ k /$ spelled ck.


## STEP 2 MODEL

- Display the word back using letter tiles or cards. This is how I read the word back. Point to the letter b: The first sound I hear is $/ \mathrm{b} /$. Point to the letter a: The second sound I hear is $/ \mathrm{a} /$. Point to letters $c k$ together: The last sound I hear is $/ \mathrm{k} /$.
 The letters $c k$ at the end of a word spell the sound $/ k /$. Then sweep your hand from left to right under the tiles as you read the word: back.
- Model how to write back.


## STEP 3 GUIDE PRACTICE

Display the word duck using letter tiles or cards. Point to the sound spellings $d, u$, and $c k$ having students say the sounds with you. Then sweep your hand under duck as students decode the word with you: /d/ /u//k/, duck. What word did we read?
 (duck) How do we spell sound /k/ at the end of duck? (ck)

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.
rock tick pack deck kick luck

## CORRECTIVE FEEDBACK

IF students cannot decode words with final consonant pattern -ck,

THEN model how to read words with final consonant pattern -ck, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Some students may benefit from a tactile activity.

- Display letter tiles for the word pick, leaving space between each letter. Tap the letter $p$ : The first sound I hear is $/ p /$. Tap the letter $i$ : The second sound I hear is /i/. Tap letters $c k$ together: The last sound I hear is $/ \mathrm{k} /$. The letters $c k$ at the end of a word spell the sound /k/. Repeat all sounds: /p/ /i//k/.
- Now l'll blend the sounds to say the word. Push the tiles together from left to right as you say: pick. Ask: How do we spell the sound $/ k /$ in pick? (ck) How do we spell the sounds in pick? (p, i, c, k)
- Provide students with letter tiles a, c, e, i, $k, l, n, o, p, s, t$, and
 $u$. Have students spell each word below. Then have them tap each letter as they say its sound and then push the tiles together as they blend the sounds and say the word.


## Make It Harder

Students may be ready for the following extension activity.

- Have partners work together. Each student thinks of a word with final consonant pattern -ck. One partner says his or her word. The other partner spells the word, writes it, and reads it.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.


# Words with Final /s/, /z/ Spelled s 

A plural noun names more than one person, animal, place, or thing.

Connect to myView Literacy:
Decode Words with Sound /s/ and Sound /z/ Spelled Ss: Unit 2, p. T106

## ROUTINE

## STEP 1 INTRODUCE

We can add the letter $s$ to the end of a noun, or word that names a person, animal, place, or thing. Today we will add the letter $s$ to the end of nouns to change the words to mean "more than one."

## STEP 2 MODEL

- Display the nouns cat and rug using letter tiles or cards. Point to cat: We know these words. Say them with me: /k/ /a/ /t/, cat. Point to rug: /r//u//g/, rug. We use cat and rug when we talk about one cat or rug.
- Place a letter s tile at the end of each word: We can add the letter s to cat and rug to mean "more than one." Point to each sound spelling in cats: $/ \mathrm{k} / \mathrm{la} / \mathrm{t} / / \mathrm{s} /$, cats. Point to s : The $s$ at the end of cats spells the sound $/ \mathrm{s} /$. Point to rugs: $/ \mathrm{r} / \mathrm{lu} / \mathrm{g} / \mathrm{lz} /$, rugs. Point to s : The $s$ at the end of rugs spells the sound $/ \mathrm{z} /$. Model how to write cats and rugs.


## STEP 3 GUIDE PRACTICE

Display the nouns map and web. Let's try these words. Have students decode the words with you: map, web. Add $s$ to the end of each word. Point to maps and have students say each letter sound: $/ \mathrm{m} / \mathrm{l} / / \mathrm{p} / / \mathrm{s} /$. What is the new word? (maps) How do we spell the sound $/ \mathrm{s} /$ at the end of maps? (s) Repeat with webs: $/ \mathrm{w} / \mathrm{le} / / \mathrm{b} / \mathrm{lz} /$. What is the new word? (webs) How do we spell the sound $/ z /$ at the end of webs? (s) Have students write the words.

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.


## CORRECTIVE FEEDBACK

IF students cannot decode plural nouns with final /s/, /z/ spelled s,

THEN model how to read plurals with final $s$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode plural nouns with final s may benefit from this activity.

- Display letter tiles for the noun dots. Many words that end in s mean "more than one." Cover the letter s. We know how to read this word. Have students read aloud the base word with you: dot. Then uncover the letter s and point to s. The letter s at the end of dots spells the sound/s/. Point to dots: dot, /s/, dots. Have students repeat. Dots means more than one dot.
- Display letter tiles for the noun crabs. Cover the letter $s$ and have students read aloud the base word. (crab) Then uncover the letter s and point to s. The letters at the end of crabs spells the sound /z/. Point to crabs: crab, /z/, crabs. Have students repeat. Crabs means more than one crab.
- Display the nouns below. Have students decode each word by breaking it into its base word and then adding the sound /s/ or /z/.

| plums | hats | buds | flaps | twigs | steps |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Some students may be ready for the following memory game.

- Have students create cards with these nouns: clubs, spots, cribs, traps, sleds, and drops. Have partners combine their cards and place them face down.
- Have partners take turns turning over two cards and reading each word aloud. If the cards match, the student uses the noun in a sentence, keeps the cards, and takes another turn. If the cards do not match, the student turns both cards face down, and the partner takes a turn. Continue until students match and read every word.


## Final Consonant Blends

A consonant blend is a blended sound represented by two or three consonant letters.

Connect to myView Literacy:
Decode Words with Final Consonant
Blends: Unit 2, p. T134

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

- Display the word stop. We know how to read this word: stop. Point to $s$ and $t$ : Listen as I blend the letters $s$ and $t$ : /s/ /t/, /st/. Say it with me: /s/ /t/, /st/. The letters s and $t$ spell a blend of two sounds at the beginning of stop.

- Today we will read words that blend the sounds of two letters at the end of the words.


## STEP 2 MODEL

- Display the word dust using letter tiles or cards. This is how I read the word dust. Point to the sound spellings as you segment the letter sounds, exaggerating the final sounds $/ \mathrm{s}$ / and /t/: /d/ /u/ /s/ /t/. Listen to how the letters $s$ and $t$ blend, or go together, at the end of dust: /s/ /t/, /st/. Say it with $\mathrm{me}: / \mathrm{s} / \mathrm{lt} /$, /st/. Then sweep your hand under the tiles as you blend the sounds and read the word: /d/ /u/ /st/, dust. Model how to write dust.
- Repeat with the words sent and help.


## STEP 3 GUIDE PRACTICE

Display the word raft using letter tiles or cards. Point to the sound spellings and have students say the sounds with you, exaggerating the sounds /f/ /t/, /ft/. Then sweep your hand under raft as students decode the word with you: /r/ /a/ /ft/, raft. Ask: How do we spell the sounds in raft? ( $r, a, f, t$ )

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

| jump | kept | hint | past | silk | self |
| :--- | :--- | :--- | :--- | :--- | :--- |

## CORRECTIVE FEEDBACK

IF students cannot decode words with final consonant blends,

THEN model how to read words with final consonant blends, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a tactile blending activity.

- Display letter tiles for the word land, leaving space between each letter. Tap each sound spelling and say the sound: /l/ /a/ /n/ /d/. Have students repeat. Tap $n$ and $d$ and blend the sounds: /n/ /d/, /nd/, /nd/, /nd/. Have students repeat.
- Now l'll blend all the sounds to say the word. Push the tiles together from left to right as you say: land. Ask: How do we spell the sounds in land? (I, a, $n, d$ )
- Provide students with letter tiles $a, b, d, e, f, k, l, m, n, p, s$,
 $t$, and $u$. Have students spell each word below. Next, have students tap each sound spelling as they say the sounds and then push the tiles together as they blend the sounds and say the word.
last self bent bump desk sand


## Make It Harder

Students may be ready for the following extension activity.

- Have students work with a partner. One partner says a word with a final consonant blend. The other partner spells the word, writes it, and reads it aloud.
- Partners check for correct spelling of the word and revise as needed. Partners continue taking turns as time allows.

SIDE A
Inflectional Ending -s
An inflected ending is a letter or group of letters added to a base word that changes the word's tense, voice, or number.

Connect to myView Literacy:
Decode Words with Inflectional
Ending -s: Unit 2, p. T162

## ROUTINE

## STEP 1 INTRODUCE

We can add an -s to the end of most verbs, or words that show action. The -s ending tells what one person, animal, or thing does. The -s ending can spell the sound /s/ or /z/. Today we will read verbs with the $-s$ ending.

## STEP 2 MODEL

- Display the verbs hop and rub using letter tiles or cards. Point to hop: /h/ /o/ /p/, hop. Children hop. Point to rub: $/ \mathrm{r} / \mathrm{lu} / \mathrm{lb} /$, rub. Fingers rub. We use hop and rub when we talk about what more than one person, animal, or thing does.
- Place a letter $s$ tile at the end of each word: We can add $s$ to hop and rub to tell what one person, animal, or thing does. Point to each sound spelling in hops: /h/ /o//p//s/, hops. Jake hops. Point to s: The $s$ at the end of the verb hops spells the sound /s/. Point to rubs: /r/ /u/ /b/ /z/, rubs. Mia rubs her eye. Point to s: The $s$ at the end of rubs spells the sound $/ z /$. Model how to write hops and rubs.


## STEP 3 GUIDE PRACTICE

Display the verbs cut and hum. Have students decode the words with you: cut, hum. Add $s$ to the end of each word. Point to cuts and have students say each letter sound: /k/ /u/ /t/ /s/. What word did you read? (cuts) How do we spell the sound /s/ at the end of cuts? (s) Repeat with hum: /h/ /u/ /m/ /z/. What word did you read? (hums) How do we spell the sound $/ \mathrm{z} /$ at the end of hums? (s) Have students use cuts and hums in sentences.

## STEP 4 ON THEIR OWN



Have students decode these words and then write them in a list.

| dips | runs | flips | nods | slams | clogs |
| :---: | :---: | :---: | :---: | :---: | :---: |

## SIDE B <br> Inflectional Ending -s

## CORRECTIVE FEEDBACK

IF students cannot decode verbs with the inflected ending $-s$,

THEN model how to read verbs with the inflected ending -s, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from this activity.

- Display letter tiles for the verb licks. Many verbs that end in $s$ tell what one person, animal, or thing does. Cover the letter s. We know how to read this word. Have students read aloud the word with you: lick. Then uncover the letter $s$ and point to $s$. The letter s at the end of licks spells the sound /s/. Point to licks: lick, /s/, licks. Have students repeat. I can use the word licks in a sentence: The cat licks its paw.
- Display letter tiles for the verb spins. Cover the letter $s$ and have students read aloud the word. (spin) Then uncover the letter $s$ and point to $s$. The letter $s$ at the end of spins spells the sound $/ z /$. Point to spins: spin, /z/, spins. Have students repeat. Then have students use spins in a sentence.
- Display the verbs below. Have students decode each word by breaking it into its main verb and then adding the sound /s/ or /z/. Next, have students use the verb with the inflected ending -s in a sentence.

| tips | nods clicks | slams | drops |
| :--- | :--- | :--- | :--- |

## Make It Harder

Some students may be ready for the following memory game.

- Have students create cards with these verbs: jumps, grins, trots, stubs, clucks, and grabs. Have partners combine their cards and place them face down.
- Have partners take turns turning over two cards and reading aloud the words. If they match, the student uses the verb in a sentence, keeps the cards, and takes another turn. If the cards do not match, the student turns both cards face down, and the partner takes a turn. Continue until students match and read every word.

A consonant digraph is a single sound represented by two consonants.

Connect to myView Literacy:
Decode and Write Words with Consonant Digraphs sh and th: Unit 2, p. T190

## ROUTINE

## STEP 1 INTRODUCE

A consonant digraph is two consonants that spell one sound. Display the digraphs sh and th. Point to sh as you say: The consonants $s$ and $h$ together spell the sound /sh/. Point to digraph th as you say: The consonants $t$ and $h$ together spell the soft sound /th/ in thin or the hard sound/th/ in they. Have students say each sound. Today we will read words that begin with the consonant digraphs sh and th.

## STEP 2 MODEL

- Display the word shin. This is how I read the word shin. Point to the sound spelling sh: Remember, $s$ and $h$ together spell the one sound /sh/. Say it with me: /sh/. Point to each sound spelling as you say its sound: /sh/ /i/ /n/. Then sweep your hand under shin as you blend the sounds and read the word: /sh/ /i/ /n/, shin. Model how to write shin.
- Repeat for digraph th, using the word thin.


## STEP 3 GUIDE PRACTICE

- Display the word thud: Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under thud as students decode the word with you: /th/ /u/ /d/, thud. Ask: What sound do $t$ and $h$ together spell at the beginning of thud? (/th/) Have students write thud with you.
- Repeat for these words: ship, thick, shot, this, shed, and then.


## STEP 4 ON THEIR OWN

Have students decode and write these words: shop, them, shut, thick, shelf, this.


## SIDE B <br> Initial Consonant Digraphs sh, th

## CORRECTIVE FEEDBACK

IF students cannot decode words with initial digraph sh or th,

> THEN model how to decode words with initial digraph sh or th, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Some students may need practice with the sound spellings.

- Display letter tiles or cards for the word this, leaving space between each letter. Point to $t$ and $h$. Then push the two letters together as you say: The letters $t$ and $h$ work together to spell /th/. Say it with me: /th/, /th/, /th/. Point to $i$ and $s$ as you say: /i/ /s/. Push the th letter tiles into the $i$ and $s$ tiles as you blend the sounds in the word: /th/ /i/ /s/, this. Have students say the word with you.
- Provide each student with a set of letter tiles or cards. Using the words below, have students segment each digraph and letter sound and then push the tiles together as they say the word.
thud ship them shop thin shelf


## Make It Harder

Students who can decode words with initial digraphs sh and th may be ready to build other words that contain initial sh and th.

- Provide partners with a set of letter tiles or cards.
- Have partners take turns building a word with initial digraph sh or initial digraph th. Students may build words such as shin, ship, shop, shack, shed, shut, shot, shelf, shift, thin, that, thick, then, this, them, and thud.
- Have partners challenge each other in reading aloud each word they build.


# Final Consonant Digraphs sh, th 

A consonant digraph is a single sound represented by two consonants.

Connect to myView Literacy:
Decode and Write Words with Consonant Digraphs sh and th: Unit 2, p. T190

## ROUTINE

## STEP 1 INTRODUCE

- You know that a consonant digraph is two consonants that spell one sound. Display the digraphs sh and th. Point to sh as you say: The consonants $s$ and $h$ together spell the sound /sh/. Point to digraph th as you say: The consonants $t$ and $h$ together spell the soft sound /th/ at the end of with. Have students repeat each sound. Today we will read words that end with the consonant digraphs sh and th.


## STEP 2 MODEL

- Display the word wish. This is how I read the word wish. Point to the sound spelling sh: Remember, $s$ and $h$ together spell the one sound /sh/. Say it with me: /sh/. Point to each sound spelling as you say its sound: /w/ /i//sh/. Then sweep your hand under wish as you blend the sounds and read the word: /w/ /i/ /sh/, wish. Model how to write wish.
- Repeat for digraph th, using the word math.


## STEP 3 GUIDE PRACTICE

- Display the word path: Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under path as students decode the word with you: /p/ /a/ /th/, path. Ask: What sound do $t$ and $h$ together spell at the end of path? (/th/) Have students write path with you.
- Repeat for these words: rush, bath, cash, and with.


## STEP 4 ON THEIR OWN

Have students decode and write these words: dash, Beth, fish, with, rash, mash.

## CORRECTIVE FEEDBACK

IF students cannot decode words with final digraph sh or th,

THEN model how to decode words with final digraph sh or th, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with final digraph sh or th may need more practice with the sound spellings.

- Display letter tiles or cards for the word hush, leaving space between each letter. Point to $s$ and $h$. Then push the two letters together as you say: The letters $s$ and $h$ work together to spell /sh/. Say it with me: /sh/, /sh/, /sh/. Point to $h$ and $u$ as you say: $/ h / / u /$. Push the $h$ and $u$ letter tiles into the $s$ and $h$ tiles as you blend the sounds in the word: /h/ /u/ /sh/, hush. Have students say the word with you.
- Provide students with a set of letter tiles. Using the words
 below, have them segment each letter and digraph sound and then push the tiles together as they say the word.
bath fish path cash with dish


## Make It Harder

Students may be ready to build other words that contain final or initial sh and th.

- Provide partners with a set of letter tiles or cards.
- Have partners take turns building a word with consonant digraph sh or th in the final or initial position. Students may build these words: fish, cash, dish, wish, rush, dash, rash, hush, fresh, crash, flash, brush, math, bath, with, path, tenth, shin, ship, shop, shack, shed, shut, shot, shelf, shift, thin, that, thick, then, this, them, and thud.
- Have partners challenge each other in reading aloud each word they build.

Connect to myView Literacy:
Decode Words with Inflectional
Ending -ing: Unit 2, p. T218

## ROUTINE

## STEP 1 INTRODUCE

We can add -ing to the end of some verbs, or action words, to show when actions happen. The -ing ending makes a new word that tells what is, was, or will be happening. Today we will read verbs with the -ing ending.

## STEP 2 MODEL

- Display the verb act using letter tiles or cards. Point to act: We know this word. Say it with me: /a/ /k/ /t/, act.
- Display the ending -ing using letter tiles or cards. Point to ing and then sweep your hand under the tiles as you say: The ending -ing spells the sounds /i//ng/, ing. Say it with me: /i/ /ng/, ing.
- We can add -ing to act to make a new word. Move the -ing tiles to the end of the word act. Sweep your hand as you blend the sounds: /a/ /k/ /t/ /i//ng/, acting. The word acting shows when the action happens. She is acting silly now. What is the new word? (acting) Model how to write acting.


## STEP 3 GUIDE PRACTICE

Display the verb rest. Have students decode the word with you: rest. Add ing to the end of the word. Point to resting and have students say each letter sound: /r/ /e/ /s/ /t/ /i/ /ng/. What is the new word? (resting) How do we spell the sounds /i/ /ng/ at the end of resting? ( $i, n, g$ ) Have students use resting in a sentence.

## STEP 4 ON THEIR OWN

Have students decode these words and then write them in a list.

waxing listing packing boxing hunting helping

## SIDE B <br> Inflectional Ending -ing

## CORRECTIVE FEEDBACK

IF students cannot decode verbs with the inflected ending -ing,


#### Abstract

THEN model how to read verbs with the inflected ending -ing, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot decode verbs with the inflected ending -ing may benefit from this activity.

- Display letter tiles for the verb licking. Many verbs that end in -ing tell what is, was, or will be happening.
- Cover the ending -ing. We know how to read this word. Have students read aloud the word with you: lick. Then uncover and point to the ending -ing: The ending -ing in licking spells the sounds /i/ /ng/, ing. Point to licking: lick, /i/ /ng/, licking. Have students repeat. I can use the word licking in a sentence: The children are licking their ice cream cones.
- Display the verbs below. Have students decode each word by breaking it into the main verb and the -ing ending and then blending the sounds together to read the word. Next, have students use the verb with the inflected ending -ing in a sentence.
bending fishing jumping kicking mixing sending


## Make It Harder

Some students may be ready for the following memory game.

- Have students create cards with these verbs: jumping, hunting, listing, helping, resting, and picking. Have partners combine their cards and place them face down.
- Have partners take turns turning over two cards and reading each word aloud. If the cards match, the student uses the verb in a sentence, keeps the cards, and takes another turn. If the cards do not match, the student turns both cards face down, and the partner takes a turn. Continue until students match and read every word.


## Long a (VCe) Words

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long a Sound Spelled VCe: Unit 2, p. T246

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Display the word cap using letter tiles or cards. Point to cap as you say: We know how to read this word. Say it with me: cap. Point to a: The letter a in cap spells the short a sound: /a/. Today we will read words with the long a sound: / $\overline{\mathrm{a}}$. Long a has the same sound as its letter name. Say the long a sound with me: /ā/.

## STEP 2 MODEL

- Add a letter e tile to the end of cap and point to letter e. The letter e at the end of this word changes the short a sound to the long a sound. The letter $e$ is silent.
- This is how we blend the sounds and read the word. Point to each letter and sweep your hand under the tiles as you say: /k/ /ā/ /p/, cape. Say it with me: /k/ /ā//p/, cape.
- Point to a, p, e as you say: Many words spell the sound /ā/ when the word has the letter a, a consonant, and the letter e at the end. Model how to write cape.


## STEP 3 GUIDE PRACTICE

Display the word made using letter tiles or cards. Point to each sound spelling and have students say the sound with you. Then sweep your hand under made as students blend the sounds and decode the word with you: $/ \mathrm{m} / / \bar{a} / / \mathrm{d} /$, made. Ask: What sound does
 the letter a spell in made? (/̄//; long a) How do we know? (Made has the vowel-consonant-e pattern.) Have students write the word.

## STEP 4 ON THEIR OWN

Have students read and write each of these words.

| sale | cave | fame | take | base | wave |
| :---: | :---: | :---: | :---: | :---: | :---: |

## CORRECTIVE FEEDBACK

IF students cannot decode words with long a spelled VCe,

THEN model how to read words with long a, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may need more practice recognizing words with long a spelled VCe.

- Display the word cane using letter tiles or cards. This is the word cane. Cane has the long a sound /ā/.
- Cover the final e. Then say: Now the word does not have a long a sound. Point to each letter as you say: This word is $/ \mathrm{k} / / \mathrm{a} / \mathrm{h} / \mathrm{n}$, can. Say it with me: /k/ /a/ /n/, can.
- Uncover the final e and point to e: The e at the end of this word signals that we say the long vowel sound. Point to each letter as you say: /k/ /ā/ /n/, cane. What is this word? (cane) What is the vowel sound in cane? (/ $\overline{\mathrm{a}}$; long a)
- Distribute letter tiles or cards to students. Have students spell the words below. For each word, have students cover the final e and decode the short a word. Then have them uncover the final e and decode the long a word.
ate tape made mane rate pane hate


## Make It Harder

Students may be ready to build words with letter tiles.

- Provide students with letter tiles a, b, c, e, f, $k, I, m, n, p, r, t, v$.
- Build and read aloud as many long a words as you can with these letters. (bake, cake, fake, lake, make, rake, take, cane, lane, mane, pane, vane)
- Which words are your favorites? Write them. Then turn to a partner and use those words in sentences.


# Vowel Sound in ball Spelled a, al, aw 

Connect to myView Literacy:
Decode Words with /ò/ Spelled a, al, and aw: Unit 2, p. T274

## ROUTINE

## STEP 1 INTRODUCE

Explain that the vowel sound /o/ can be spelled $a$, al, or aw. Today we will read words with vowel sound /o/.

## STEP 2 MODEL

Use letter tiles to spell the words at the right. Point to each letter as you say its sound.

- This is the word ball. The letter a spells the sound /o/. Segment and blend the sounds in this word with me: /b/ /o//I/, ball. Sweep the letters as you blend the sounds in the word.
- Repeat with talk. The letters al spell the sound /o/. Segment and blend the sounds in this word with me: /t/ /o//k/, talk. Sweep the letters as you blend the sounds.
- Repeat with paw. The letters aw spell the sound /ò/. Segment and blend the sounds in this word with me: /p/ /o/, paw. Sweep the letters as you blend the sounds.


## STEP 3 GUIDE PRACTICE

Let's try this word: thaw. Have students decode with you:
/th/ /ó/, thaw. What word did you read? (thaw) How do we spell the sounds in thaw? ( $t, h, a, w)$


## STEP 4 ON THEIR OWN

- Display these words. Read each word. How is the sound /o/ spelled in each word? Allow time for students to respond.
- Have students think of another word that has the sound /ó/ spelled al or aw and share it with their partner. Students should write these words.


## small

chalk
saw

## Vowel Sound in ball Spelled $a$, al, aw

## CORRECTIVE FEEDBACK

IF students cannot decode /ò/ spelled a, al, or aw,

THEN model how to read words with /o/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display small. This is the word small. The middle sound is /ó/ spelled a. Point to each sound spelling as you say: Blend the sounds with me: $/ \mathrm{s} / / \mathrm{m} / / \mathrm{o} / / \mathrm{I} /$, small. Which letter spells the sound /o/? Allow time for students to respond. That's correct. The letter a spells the sound /ó/ in small.
- Display walk. This is the word walk. The middle sound is /o/ spelled al. Point to each sound spelling as you say: Blend the sounds with me: /w/ /o//k/, walk. Which letters spell the sound / $\delta /$ ? Allow time for students to respond. That's correct. The letters al spell the sound /o/ in walk.
- Display lawn. This is the word lawn. The middle sound is /o/ spelled aw. Point to each sound spelling as you say: Blend the sounds with me: /// /o//n/, lawn. Which letters spell the sound /ó/? Allow time for students to respond. That's correct. The letters aw spell the sound /ó/ in lawn.


## Make It Harder

Students can extend the activity by building other words with the letters $\mathrm{a}, \mathrm{al}, \mathrm{aw}$.

- Provide partners with letter tiles. The first student makes a word with the letters and identifies which letters spell the sound /o/. My word is stalk. The letters al spell the sound /o/. Both students write the words. The partner then takes a turn. My word is yawn. The letters aw spell the sound /o/.
- Each partner must make at least one word with each sound spelling: $a, a l$, aw.


## Long i (VCe) Words

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long i Spelled VCe: Unit 2, p. T430

## ROUTINE

## STEP 1 INTRODUCE

The long vowel sound //// can be spelled vowel-consonant-e. Today we are going to practice reading and writing words with the long $i$ sound.

## STEP 2 MODEL

- Display the word pine. This is the word pine. Pine has the long $i$ sound in the middle. Segment and blend the sounds in this word with me: /p/ $/ \mathrm{I} / / \mathrm{n} /$, pine. Sweep the letters as you blend the sounds in the word.
- Point to the letter e. When we blend pine, we don't make a sound for the final letter $e$. The letter $e$ is silent.
- The vowel $i$ is followed by the consonant $n$ and the final letter e. The $i$-consonant-e pattern spells the long $i$ sound. Have students write the word.


## STEP 3 GUIDE PRACTICE

Let's try this word: like. Point to each letter and have students decode with you: /// ////kl, like. What sound does the letter i spell in like? ( $/ \overline{/}$; long i) How do we know? (Like has the vowel-consonant-e pattern.) Have students write the word.

## STEP 4 ON THEIR OWN

- Display these words. Read each word. How do we know these words have the sound ///? (They have the vowel-consonant-e pattern.) Have students write the words in a list.
- Have students think of another word that has the sound //// spelled $i$-consonant-e and share it with their partner. Have them add the words to their lists.

See digital practice on SavvasRealize.com.

## CORRECTIVE FEEDBACK

IF students cannot decode words with long i spelled VCe,

THEN model how to read words with $/ \overline{1} /$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display the word time. This is the word time. The vowel sound is /i/ spelled $i$, consonant $m$, e. Point to each sound spelling and have the students say each sound with you. Blend the sounds with me: /t/ /i/ /m/ time. Which letter is silent? Allow time for students to respond. That's correct. The letter e is silent. Let's write the word time.
- Display the word bite. Let's practice with this word. This is the word bite. What is the vowel sound? Allow time for students to reply. That's correct. The vowel sound is long i. Blend the sounds in the word with me: /b/ /i/ /t/, bite. Which letters spell the sound /i/? Allow time for students to respond. That's correct. The letters $i$, consonant $t$, e spell the sound /// in bite. Write bite.
- Display the word mile. Let's figure out this word together. Segment the sounds with me, and then blend the sounds to say the word. Point to each letter as you segment the sounds in the word. Then blend as you sweep your hand under each letter. What is this word? Allow time for students to respond. That is correct. The word is mile. Write mile.


## Make It Harder

Students may be ready to build other words with the long $i$ vowel sound.

- Provide students with letter tiles. The first student makes a word with the sound ///but doesn't say the word. Here is my word: $m, i, n, e$. What is my word?
- The partner segments and blends the sounds in the word. /m/ /i/ $/ \mathrm{n} /$. Your word is mine. The partner then displays a word of his or her own for the other to decode.
- Have students decode a predetermined number of words. As an added challenge, have them use each word in a sentence.


# Words with /s/ Spelled cand /j/ Spelled $g$ 

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

GRADE 1

Connect to myView Literacy:
Decode and Write Words with Consonants c/s/ and $g / j /:$ Unit 2, p. T438

See digital practice on SavvasRealize.com.

## ROUTINE

## STEP 1 INTRODUCE

The sound /s/ can be spelled $c$, and the sound /j/ can be spelled $g$. Today we are going to practice reading and writing words with these sound spellings.

## STEP 2 MODEL

- Display the word race. This is the word race. Race has the sound /s/ spelled c. Segment and blend the sounds in this word with me: /r/ /̄a/ /s/, race. Sweep the letters as you blend the sounds. Which letter spells the sound /s/? Allow time for students to respond. That's correct. The letter c spells the sound $/ \mathrm{s} /$.
- Display the word gel. This is the word gel. Gel has the sound /j/ spelled g. Segment and blend the sounds in this word with me: /j/ /e/ /I/, gel. Sweep the letters as you blend the sounds. Which letter spells the sound /j/? Allow time for students to respond. That's correct. The letter $g$ spells the sound $/ \mathrm{j} /$.


## STEP 3 GUIDE PRACTICE

Display the words mice and sage. Let's practice with these words. Point to each letter in each word and have students decode with you: /m/ /i//s/, mice; /s/ /ā/ jj/, sage. How is the sound $/ \mathrm{s} /$ spelled in mice? How is the sound $/ \mathrm{j} /$ spelled in sage? Allow time for replies. Have students write each word in a list.

## STEP 4 ON THEIR OWN

- Display these words. Have students read each word and then identify the letters that spell either the sound /s/ or /j/ in each.
- Have students write the words. Then have them think of other words that have either the sound $/ \mathrm{s} / \mathrm{or} / \mathrm{j} /$ spelled c or $g$ and share them with their partner. Have them add these words to their lists.
nice
gem
stage
cent


## SIDE B

Words with /s/ Spelled $c$ and /j/ Spelled $g$

## CORRECTIVE FEEDBACK

IF students cannot decode words with /s/ spelled $c$ and /j/ spelled $g$,

THEN model how to read words with these sounds, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display the word face. This is the word face. The sound /s/ is spelled $c$. Point to each sound spelling and have the students say each sound with you. Blend the sounds with
 me: /f/ /a//s/, face. Which letter spells the sound /s/? Allow time for students to respond. That's correct. The letter c spells the sound /s/. Let's write the word face.
- Display the word wage. This is the word wage. The sound /j/ is spelled $g$. Point to each sound spelling and have the students say each sound with you. Blend the sounds with
 me: /w/ /ā/ /j/, wage. Which letter spells the sound /j/? Allow time for students to respond. That's correct. The letter $g$ spells the sound /j/. Let's write the word wage.
- Repeat with the word stage, having students segment and then blend the sounds to read the word.


## Make It Harder

Students may be ready to build other words with these sounds.

- Provide students with letter tiles. The first student makes a word with the sound $/ \mathrm{j} / \mathrm{or} / \mathrm{s} /$. Here is my word: $p, l$, a, $c, e$. What is my word?
- The partner segments and blends the sounds. /p/ /// /̄// /s/. Your word is place. The partner then displays a word for the other to decode.
- Have students decode a set number of words with each sound spelling.


## Consonant Digraphs wh, ch, ph and Trigraph tch

A consonant digraph is a single sound represented by two consonants. A trigraph is a single sound represented by three consonants.

Connect to myView Literacy:
Decode Words with Consonant Digraphs and Trigraphs: Unit 3, p. T18

## ROUTINE

## STEP 1 INTRODUCE

A consonant digraph is two letters that spell one sound. A trigraph is three letters that spell one sound. Display the digraphs wh, ch, ph, and the trigraph tch. Point to each digraph and trigraph as you say: wh spells the sound /hw/; ch spells the sound /ch/; ph spells the sound /f/; and tch spells the sound /ch/. Have students repeat each sound after you.

## STEP 2 MODEL

- Display the word chin. This is how I blend the sounds in chin. Point to each sound spelling as you say its sound: /ch/ /i/ /n/. Then sweep your hand under chin as you blend the sounds to read the word: /ch/ /i/ /n/, chin.


## See digital practice on SavvasRealize.com.



- Now I will write the word. The word chin begins with the sound /ch/. I can write the letter combination ch. Write ch. The next sound I hear is $/ i /$. Write $i$. The last sound I hear is /n/, so I write $n$. Write $n$.


## STEP 3 GUIDE PRACTICE

- Display the word shop. Let's try this word. Point to each sound spelling and have students say the sound with you. Then sweep your hand under shop as students blend the sounds to read the word with you: /sh/ /o/ /p/, shop. Have students write the word with you.
- Repeat for these sound spellings and words: wh, when; ch, chimp; ph, phase; and tch, itch.


## STEP 4 ON THEIR OWN

Have students blend the sounds to read and write these words. Then have them write a word of their own with each sound spelling.


## Consonant Digraphs wh, ch, ph and Trigraph tch

## CORRECTIVE FEEDBACK

IF students cannot blend the sounds of a word with a digraph or trigraph,

THEN model how to blend the sounds in the word, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may need additional practice with the sound spellings.

- Display white, leaving space between each letter. Point to $w$ and $h$. Then push the two letters together as you say: The letters $w$ and $h$ work together to spell
 one sound, /hw/. Say it with me: /hw/, /hw/, /hw/. Point to $i, t$, and $e$ as you say: /// /t/. Push the wh letter tiles into the $i, t$, and $e$ tiles as you blend the sounds of the word: /hw/ ////t/, white. Have students blend the sounds to say
 the word with you.
- Provide each student with a set of letter tiles or cards and have students spell each of these words: when, chill, phase, and patch. Next, have students isolate each letter, digraph, or trigraph sound and then push the tiles together as they blend the sounds to say the word.


## Make It Harder

Students may be ready to build other words that contain initial wh; initial or final ch, ph; and final tch.

- Provide partners with a set of letter tiles or cards.
- Have each student build a word for each digraph (wh, ch, ph) and the trigraph (tch). Ask students to include words with initial and final digraphs, consonant blends, and variant vowels.
- Have partners read aloud the words they built.


## Contractions

Connect to myView Literacy:
Decode Contractions:
Unit 3, p. T50


#### Abstract

are removed from one word and replaced with an apostrophe.


A contraction is a shortened form of two words. Some letters

## ROUTINE

## STEP 1 INTRODUCE

A contraction is a combination of two words. We take away some letters from one word and replace those letters with an apostrophe to form a new word.

## STEP 2 MODEL

- Display the words she will. Read these words with me: she will. Have students write the words.
- Remove the letters wi. I'm going to combine these two words. I remove the letters wi and replace them with an
 apostrophe. Push she and // together. Insert an apostrophe.
- We now have a new word. I see the word she, but now we have the letters // instead of will. Those letters make the sound /I/. Our word is she'll. Say the word with me: she'll. Have students write the new word.


## STEP 3 GUIDE PRACTICE

- Display the words I will. Let's try making another contraction. Read these words with me: / will. Have students write the words. Remove the letters wi and replace with an apostrophe. What is our new word? Allow time for students to reply. That is correct. Our new word is I'll. Write this word.

- Repeat with: are not (aren't), it is (it's), is not (isn't).


## STEP 4 ON THEIR OWN

Have students combine these words to read and write contractions: he is (he's), you will (you'll), they are (they're), is not (isn't). Then have them write their own contraction and share it with a partner.

## CORRECTIVE FEEDBACK

IF students cannot make or decode contractions,

THEN model how to remove letters and combine words to make contractions, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit by using a tactile approach.

- Display tiles for the words we will. Read these words with me: we will. I'm going to make a contraction by combining these two words.
- Remove the $w$ and $i$ tiles. I remove the letters $w$ and $i$ in the word will. I replace those letters with an apostrophe. Insert an apostrophe between we and $I I$. We have created the contraction we'll. Say we'll with me.
- Provide students with a set of letter tiles, including apostrophes. Have them make these words. Students should then remove letters and replace with apostrophes to create contractions. Have students write the contractions.




## Make It Harder

Students may extend the activity by making contractions with a partner.

- Provide partners with a set of letter tiles, including apostrophes.
- Each student thinks of two words that could be combined into contractions. The student writes his or her two words and the contraction but doesn't show the other partner.
- The first student makes the two words with the letter tiles. The partner reads the words, removes the letters in one word and replaces them with an apostrophe to create a contraction. The student reads and writes the contraction. The second student then repeats this with his or her words.
- Students should create a predetermined number of contractions.


## Long o (VCe) Words

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long o
Spelled VCe: Unit 3, p. T78

## ROUTINE

## STEP 1 INTRODUCE

The long vowel sound /ō/ can be spelled vowel-consonant-e. Today we are going to practice reading and writing words with the long o sound.

## STEP 2 MODEL

- Display the word rope. This is the word rope. Rope has the long o sound. Segment and blend the sounds in this word with me: /r//o//p/, rope. Sweep the letters as you blend the sounds to say the word.
- Point to the letter $e$. When we blend the sounds in rope, we don't say a sound for the final letter e. The letter e is silent. The vowel $o$ is followed by the consonant $p$ and the final letter e. The o-consonant-e pattern spells the long o sound.


## STEP 3 GUIDE PRACTICE

Let's try this word: hope. Point to each letter and have students decode with you: /h/ / $\overline{/} / / \mathrm{p} /$, hope. What sound does the letter o spell in hope? (/ $\overline{/} /$; long o) How do we know? (Hope has the vowel-consonant-e pattern.) Have students write the word.

## STEP 4 ON THEIR OWN

- Display these words. Read each word. How do we know these words have the sound /ō/? (They have the vowel-consonant-e pattern.)
- Have students write the words in a list. Then have them think of another word that has the sound / $\overline{/} /$ spelled $o$-consonant-e and share it with their partner. Have them add both of these words to their lists.



## CORRECTIVE FEEDBACK

IF students cannot decode words with long o spelled VCe,

THEN model how to read words with /ō/, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display the word woke. This is the word woke. The vowel sound is $/ \bar{\sigma} /$ spelled $o$, consonant $k$, e. Point to each sound spelling and have the students say each sound with you. Blend the sounds with me: /w/ / $\overline{/} / \mathrm{k} /$, woke. Which letter is silent? Allow time for students to respond. That's correct. The letter e is silent. Let's write the word woke.
- Display the word pole. This is the word pole. What is the vowel sound? Allow time for students to reply. That's correct. The vowel sound is long o. Blend the sounds with me: /p/ /ō/ I//, pole. Which letters spell the sound /ō/? Allow
 time for students to respond. That's correct. The letters o, consonant $I$, and e spell the sound / $\overline{/} /$ in pole. Let's write pole.
- Repeat with the word vote, having students segment and then blend the sounds to read the word.


## Make It Harder

Students can extend the activity by building other words with the long o vowel sound.

- Provide students with letter tiles. The first student makes a word with the sound $/ \overline{/} /$. Here is my word: $I, o, n, e$. What is my word?
- The partner segments and blends the sounds in the word. /// / $\overline{/} / \mathrm{n} /$. Your word is lone. The partner then takes a turn. Both students write each word.
- Have students decode a predetermined number of words. As an added challenge, have them use each word in a sentence.


## Long $u$ and $e$ Words (VCe)

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long u and e
Spelled VCe: Unit 3, p. T114

## ROUTINE

## STEP 1 INTRODUCE

The long vowel sounds /ū/ and /ē/ can be spelled vowel-consonant-e. Today we are going to practice reading and writing words with the long $u$ and $e$ sounds.

## STEP 2 MODEL

- Display the word rule. This is the word rule. Rule has the long $u$ sound. Segment and blend the sounds with me: $/ r / / \bar{u} / / I /$, rule. Sweep the letters as you blend the sounds to say the word. Point to the letter $e$. When we blend the sounds in rule, we don't say a sound for the final letter e. The letter e is silent.
- Repeat with the word eve.
- Both of these words have the vowel-consonant-e pattern. The silent e makes the vowel a long vowel sound.


## STEP 3 GUIDE PRACTICE

Let's try these words: dune, Pete. Point to each letter and have students decode with you: /d//ū/ /n/, dune; /p/ /è/ /t/, Pete. How is the long vowel sound spelled in each word? Allow time for replies. That is correct. The long vowel sound is spelled vowel-consonant-e, and the e is silent. Have students write the words.

## STEP 4 ON THEIR OWN

- Display these words. Read each word. How is the long vowel sound spelled? Allow time for students to respond. Have students write the words.
- Have students think of other words that have the long $u$ and $e$ sounds and share them with their partner. Have them write the words.



## CORRECTIVE FEEDBACK

IF students cannot decode words with long $u$ and e spelled VCe,

THEN model how to read words with the VCe pattern, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display the word tune. This is the word tune. The vowel sound is $/ \bar{u} /$ spelled $u$, consonant $n$, e. Point to each sound spelling and have the students say each sound with you. Blend the sounds with me: $/ \mathrm{t} / / \overline{\mathrm{u}} / / \mathrm{n} /$, tune. Which letter is silent? Allow time for students to respond. That's correct. The letter e is silent. Let's write the word tune.
- Display the word theme. This is the word theme. What is the vowel sound? Allow time for students to reply. That's correct. The vowel sound is long e. Blend the sounds with
 me : /th/ /̄̄/ /m/, theme. Which letters spell the sound /ē/? Allow time for students to respond. That's correct. The letters $e$, consonant $m$, and $e$ spell the sound /ē/ in theme. Let's write theme.
- Repeat with the word huge, having students segment and then blend the sounds to read the word.


## Make It Harder

Students can extend the activity by building other words with this pattern.

- Provide students with letter tiles. The first student makes a word with the sound $/ \bar{e} /$ or $/ \bar{u} /$. Here is my word: $f, l, u, t, e$. What is my word?
- The partner segments and blends the sounds. /f/ /I/ /̄̄/ /t/. Your word is flute. Both partners write the word, and then the second partner displays a word.
- Have students decode and write a predetermined number of words.


## Long $e$ Spelled $e, e e$

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long e
Spelled e, ee: Unit 3, p. T142

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

The long vowel sound / $\bar{e} /$ can be spelled with the letters e or ee. Today we are going to practice reading and writing words with the long e sound.

## STEP 2 MODEL

- Display the word he. This is the word he. He has the long e sound. Segment and blend the sounds with me: /h/ /ē/, he. Sweep the letters as you blend the sounds to say the word. Point to the letter $e$. The long e sound is spelled $e$.
- Repeat with the word heel. This is the word heel. Heel has the long e sound. Segment and blend the sounds in this word with me: /h/ /ē/ /I/, heel. Sweep the letters as you blend the sounds to say the word. Point to the letters ee. The long e sound is spelled ee in this word.


## STEP 3 GUIDE PRACTICE

Let's try these words: she, reel. Point to each letter and have students decode with you: /sh/ /ē/, she; /r/ /ē/ /I/, reel. How is the long e vowel sound spelled in each word? Allow time for replies. That is correct. The long vowel sound in she is spelled e, and it is spelled ee in reel. Have students write the words.

## STEP 4 ON THEIR OWN

- Display these words. Read each word. How is the long e sound spelled? Allow time for students to respond. Have students write the words.
- Have students think of other words that have the long e sound spelled e or ee and share them with their partner. Have them write the words.

jeep


## CORRECTIVE FEEDBACK

IF students cannot decode words with long e spelled e, ee,

THEN model how to read words with long e spelled e, ee, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display the word be. This is the word be. Point to each sound spelling and have the students say each sound with you. Blend the sounds with $\mathrm{me}: / \mathrm{b} / / \overline{\mathrm{e}} /$, be. How is the sound /ē/ spelled? Allow time for students to respond. That's correct. The vowel sound is /è/ spelled e. Let's write the word be.
- Display the word peel. This is the word peel. What is the vowel sound? Allow time for students to reply. That's correct. The vowel sound is long e. Blend the sounds in the word with me: /p/ /e//I/, peel. Which letters spell the sound
 /ē/? Allow time for students to respond. That's correct. The letters ee spell the sound /ē/ in peel. Let's write peel.
- Repeat with the words feet and me, having students segment and then blend the sounds to read each word.


## Make It Harder

Students can extend the activity by building other words with this pattern.

- Provide students with letter tiles. The first student makes a word with the sound /ē/ spelled $e$ or ee. Here is my word: $c, h, e, e, k$. What is my word?
- The partner segments and blends the sounds to read the word. /ch/ /e// /k/. Your word is cheek. Both partners write the word and then the second partner displays a word for the other to decode and write.
- Have students decode and write a predetermined number of words.

An inflected ending is a letter or group of letters added to a base word that changes the word's tense, voice, or number.


Connect to myView Literacy:
Decode Words with Inflectional Ending -ed: Unit 3, p. T170

## ROUTINE

## See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

We add the ending -ed to a verb to show that the action happened in the past. The -ed ending can spell the sounds /d/, /əd/, or /t/.

## STEP 2 MODEL

- Display the word fill. This is the verb fill. Decode this word with me: /f/ /i/ /I/, fill. I can add the ending -ed to show that the action happened in the past. Add -ed. Listen as I segment and blend: /f/ /i/ /I/ /d/, filled. Sweep the letters as you blend the sounds. Point to the letters ed. In this word, -ed spells the sound /d/.
- Display the words twist and twisted. This is twist. When I add -ed, the new word we make is twisted. The -ed ending spells the sound /əd/. Segment and blend twisted.
- Display the words jump and jumped. This is jump. When I add -ed, I make the word jumped. The -ed ending spells the sound /t/. Decode each word. Then have students write filled, twisted, and jumped.



## STEP 3 GUIDE PRACTICE

Display these words. Have students decode each word and identify the sound of the ending -ed. Have them write the words.

## STEP 4 ON THEIR OWN

- Display these words. Students should read and write each word and then add -ed. Have them read the new word.
- Have students think of other words that have the -ed ending and share them with their partner. Then have them write the words.



## SIDE B <br> Inflectional Ending -ed

## CORRECTIVE FEEDBACK

IF students cannot decode words with the inflectional ending -ed,


#### Abstract

THEN model how to add the ending -ed, using Steps 2 and 3 . Next, work through the Make It Easier activity.


## Make It Easier

Students may benefit from a blending activity.

- Display line. This is the word line. Blend the sounds with me: /// /i/ /n/, line. Let's add -ed. Let's decode the word together: $/ / / / \mathrm{i} / \mathrm{n} / / \mathrm{d} /$, lined. What sound does -ed spell in this word? Allow time for students to respond. That's correct. The letters -ed spell the sound /d/. Let's write the word lined.
- Display rest. Let's practice with this word: rest. Decode with me: /r/ /e/ /s/ /t/, rest. Let's add -ed. Let's decode the word together: /r/ /e/ /s/ /t/ /əd/, rested. What sound does -ed spell in this word? Allow time for students to respond. That's correct. The letters -ed spell the sound/əd/. Let's write the word rested.
- Repeat with the word rocked, having students segment and then blend the sounds to read the word: /r/ /o//k/ /t/, rocked.



## Make It Harder

Students can extend the activity by building other words with this inflectional ending.

- Provide students with letter tiles. The first student makes a present tense verb. The partner determines if a new word can be created by adding -ed. Here is my word: c, a, I, l. Add -ed. What's the word?
- The partner adds -ed and decodes the word. /k/ /ó/ /// /d/. Your word is called. Both partners write the word and then the second partner takes a turn.
- Have students decode and write a predetermined number of words.


## Final y Vowel Sounds /è/ and /ī/

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Vowel
Sounds of $y$ : Unit 3, p. T198

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

The long $i$ and long $e$ vowel sounds can be spelled with the letter $y$. Today we are going to focus on words that have $y$ at the end.

## STEP 2 MODEL

- Display the word sunny. This is the word sunny. It's spelled $s, u, n, n, y$. Decode this word with me: /s/ /u//n//e/, sunny. Point to each letter as you segment, and then sweep the word as you blend. What sound does the letter $y$ spell? Allow time
 for replies. That's correct. The $y$ spells the long e sound, /ē/.
- Repeat with fly. This is the word fly. It's spelled f, I, y. Segment and blend. Let's decode this word: /f/ /// ///, fly. What sound does $y$ spell in this word? Allow time for replies. That's correct. The $y$ spells the long $i$ sound, /T/.



## STEP 3 GUIDE PRACTICE

- Display the following words. Let's decode these words. Segment and blend with me: / $\mathrm{m} / \pi /$, my. What sound does the final $y$ spell? Allow time for replies. That's correct. The final $y$ spells the sound $/ / /$.

- Repeat with happy. Have students write my and happy.


## STEP 4 ON THEIR OWN

- Display these words. Students should decode and write each word.
- Have students think of other words that have the $y$ ending and share them with their partner. Have them write the words.



## CORRECTIVE FEEDBACK

IF students cannot decode words with the final $y$ vowel sound,

THEN model how to read words with final $y$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display the word by. This is the word by. It's spelled $b, y$. Point to each letter as you blend. Decode the word with me: /b/ / //, by. What sound does $y$ spell in this word? Allow time for students to respond. That's correct. The letter $y$ spells the sound / I/. Let's write by.
- Display the word guppy. Let's practice with this word: guppy. It's spelled $g, u, p, p, y$. Point to each letter as you blend. Decode with me: /g/ /u/ /p/ /é/, guppy. What sound does the letter $y$ spell in this word? Allow time for students to respond. That's correct. The letter $y$ spells the sound / $\overline{\mathrm{E}} /$. Let's write guppy.
- Repeat with the words rocky and cry, having students segment and then blend the sounds to read each word.



## Make It Harder

Students can extend the activity by building other words with this ending.

- Provide students with letter tiles. The first student makes a word with final $y$. The partner decodes the word. Here is my word: $f, I, u, f, f, y$. What's the word?
- The partner decodes the word. /f/ /I/ /u/ /f/ /è/. Your word is fluffy. Both partners write the word and then the second partner takes a turn.
- Have students decode and write a predetermined number of words. As an added challenge, have students list words they find in the classroom that have the final $y$.

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Syllable
Pattern VCCV: Unit 3, p. T226

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

A syllable is a word part that has a vowel sound. Today we are going to focus on words that have two syllables.

## STEP 2 MODEL

- Display the word tennis. This is the word tennis. Decode this word with me: /t/ /e/ /n/ /ə//s/, tennis. Sweep the letters as you blend the sounds. I hear two vowel sounds, /e/ spelled $e$, and /ə/ spelled $i$, so tennis has two syllables, ten • nis.
- Display the word basket. Sweep the letters as you blend the sounds. This is the word basket, /b/ /a/ /s//k/ /i/ /t/. How many vowel sounds are there? Allow time for replies. That is correct. There are two, so there are two syllables, bas • ket.

- These words have the vowel-consonant-consonant-vowel, or VCCV pattern. Point to e-n-n-i in tennis and a-s-k-e in basket. We divide between the two middle consonants.


## STEP 3 GUIDE PRACTICE

Let's practice: mitten. Have students decode with you:
$/ \mathrm{m} / / \mathrm{i} / / \mathrm{t} / / ə / / \mathrm{n} /$, mitten. What is the VCCV pattern?
(itte) Have students write the word.


## STEP 4 ON THEIR OWN

- Display these words. Read each word. What are the syllables? Allow time for students to respond. Have students write the words.
- Have students think of other words that have the VCCV pattern and share them with their partner. Have them write the words.


## SIDE B <br> Syllable Pattern VCCV

## CORRECTIVE FEEDBACK

IF students cannot decode words with the VCCV pattern,

THEN model how to read words with the VCCV pattern, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a tactile approach to decoding the pattern.

- Display the word biggest. This is the word biggest. Say it with me, and lightly clap your hands for each syllable you hear: big (clap) gest. (clap) How is the first vowel sound spelled? Allow time for students to respond. That's correct. The first vowel sound is spelled $i$. How is the second vowel sound spelled? (e)
- What are the two middle consonants? Allow time for students to reply. That's correct. The middle consonants are gg. Separate the word into syllables. We can divide the word into two syllables by breaking it apart between the two gs.
- Repeat with the word napkin, having students decode the word, clap the syllables, and identify the VCCV pattern.

| biggest |  |
| :---: | :---: |
| big | gest |
|  |  |
| napkin |  |
| nap | kin |

## Make It Harder

Students can extend the activity by building other words with this pattern.

- Provide partners with letter tiles. The first student makes a word with the VCCV pattern. Here is my word: $b, a, t, t, e, r$. What is my word? How do you divide it?
- The partner segments and blends the sounds. Your word is batter. You divide it between the two letter ts. Both partners write the word and then the second partner displays a word of his or her own for the other to decode and write.
- Have students decode and write a predetermined number of words.


## Consonant Patterns ng, nk

Connect to myView Literacy:
Decode Words with Consonant
Patterns ng, nk: Unit 3, p. T254

## ROUTINE

## STEP 1 INTRODUCE

Today we are going to focus on words ending with consonant patterns $n g$ and $n k$. Gather letter tiles for this activity.

## STEP 2 MODEL

- Display sink. Listen to this word: sink. Now listen carefully to the ending sound. Repeat the word, emphasizing the sound /ngk/.
- The sound /ngk/ in sink is spelled $n k$. Decode sink with $\mathrm{me}: / \mathrm{s} / \mathrm{i} / / \mathrm{ngk} /$. Point to each letter as you decode. What is the ending sound in sink? How is it spelled? Pause for students to respond. That is correct. The sound is /ngk/. $/ \mathrm{ngk} /$ is spelled $n k$. Let's write sink.
- Repeat with the word sing, having students identify the sound $/ \mathrm{ng} /$ and its spelling.


## STEP 3 GUIDE PRACTICE

Listen to this word: plank. Decode it with me: /p/ /I/ /a/ /ngk/, plank. Point to each letter as you decode. What is the ending sound? (/ngk/) How is it spelled? (nk) Write plank.

## STEP 4 ON THEIR OWN

- Display the following words. Read each word. How is the sound /ng/ or/ngk/ spelled in each? Have students write the words.
- Have students write their own word with the consonant pattern $n g$ or $n k$.

See digital practice on SavvasRealize.com.

## CORRECTIVE FEEDBACK

IF students cannot decode final $n g$ or $n k$ in a word,

THEN model how to decode final $n g$ and $n k$, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may need more explicit instruction.

- Display the word bank. Demonstrate how to decode the consonant pattern $n k$. The final sound $/ \mathrm{ngk} /$ is spelled $n k$ in bank. Point to each letter as you decode. Let's decode together: /b/ /a/ /ngk/, bank. We quickly blend $n$ and $k$ together. Spell bank with me: b, a, n, $k$.
- Repeat with sang, demonstrating how to decode the word and then having students identify the sound for $n g$.
- Have students decode and write these words. Have them underline the letters that make the sound $/ \mathrm{ng} /$ or $/ \mathrm{ngk} /$.




## Make It Harder

Students can extend the activity by producing other words with these sounds.

- Have students work with a partner. Have the first partner say a word with the ending sound $/ \mathrm{ngk} /$ or $/ \mathrm{ng} /$. Have the second partner spell the word with letter tiles. Then have partners switch roles.
- Have students continue taking turns until they have named a predetermined number of words with each final sound.


## Open Syllables

A syllable that ends with a long vowel sound is called an open syllable.

GRADE 1

Connect to myView Literacy:
Decode Words with Open
Syllables: Unit 3, p. T282

## ROUTINE

## STEP 1 INTRODUCE

A syllable is a word part that has one vowel sound. Today we are going to focus on syllables that end with a long vowel sound. These are called open syllables.

## STEP 2 MODEL

- Display the word he. This is the word he. Sweep the letters as you blend the sounds. Decode the word with me: $/ \mathrm{h} / / \overline{\mathrm{e}} /$, he. He ends with the long e sound spelled e. A syllable that ends with a long vowel sound is an open syllable. Have students write he.
- Display tiger. This word is tiger. Tiger has two syllables. Point to ige. The consonant $g$ is between two vowels. The $g$ goes with the second syllable ger, making the $i$ in the first syllable long. Let's decode: /ti/ •/gər/, tiger. Have students write tiger.


## STEP 3 GUIDE PRACTICE

Display these words. Point to each letter and have students decode with you: /b/ /è/, be; /rō/ • /bot/, robot. What is the open syllable in each word? Allow time for replies. That is correct. Be is an open syllable word. The first syllable in robot, ro-, is the open syllable.

## STEP 4 ON THEIR OWN

- Display these words. Have students read each word and then identify the open syllable in each. Have students write the words.
- Have students think of another word with an open syllable and share it with their partner. Students should write these words.

See digital practice on SavvasRealize.com.

## CORRECTIVE FEEDBACK

IF students cannot decode words with open syllables,

THEN model how to decode these words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty may need explicit instruction on decoding words with open syllables.

- Display the word we. This is the word we. Point to each sound spelling and have the students say each sound with you. Decode the word with me: /w/ /ē/, we. How many vowel sounds do you hear? Allow time for students to respond. That's correct. There is only one vowel sound: /ē/ spelled $e$. We only has one syllable. It ends with a long $e$, so it is an open syllable. Have students write we.
- Display hotel. Point to ote. The consonant $t$ is between two vowels. The $t$ goes with the second syllable tel, making the o in the first syllable long. Have students decode and write the word.



## Make It Harder

Students can extend the activity by building other words with open syllables.

- Provide students with letter tiles. The first student makes a word with an open syllable. Here is my word: $b, e, f, o, r, e$. What is the open syllable?
- The partner segments and blends the word. /b/ é/ /f/ /ôr/. Your word is before. The first syllable is the open syllable. Both partners write the word and then the second partner displays a word for the other to decode and write.
- Have students decode and write a predetermined number of words.


## r-Controlled Vowels or, ore

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with $r$-Controlled
Vowels or, ore: Unit 3, p. T438

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Gather letter tiles to display words. When the letter $r$ comes after a vowel, the vowel makes a special sound. Today we are going to decode words that have the sound /ôr/ spelled or and ore.

## STEP 2 MODEL

- Display the word before. This is the word before. Point to each letter and then blend the sounds. Decode the word with me: /b/ /ē/ /f/ /ôr/, before. The sound /ôr/ in the second syllable is spelled ore. Have students write before.
- Repeat with the word for. This is the word for. Point to each letter and then blend the sounds. The sound /ôr/ is spelled or. Have students write for.



## STEP 3 GUIDE PRACTICE

Display the word storm. Let's identify the sound /ôr/ in storm. Point to each letter and have students decode with you:
$/ \mathrm{s} / / \mathrm{t} / / \mathrm{ôr} / / \mathrm{m} /$, storm. How is the sound /ôr/ spelled? Allow time for replies. That is correct. The sound /ôr/ is spelled or. Repeat with the word more, identifying the sound /ôr/ spelled ore. Have students write both words, underlining or and ore.

## STEP 4 ON THEIR OWN

- Display these words. Have students read each word and identify how the $r$-controlled vowel sound is spelled.
- Have students think of another word with the sound /ôr/ and share that word with a partner. Have students identify how the sound /ôr/ is spelled. Students should write these words.



# r-Controlled Vowels or, ore 

## CORRECTIVE FEEDBACK

IF students cannot decode words with $r$-controlled vowels,

THEN model how to decode these words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty may need explicit instruction on decoding words with $r$-controlled vowels or, ore.

- Display the word form. This is the word form. Point to each sound spelling and have the students say each sound with you. Decode the word with me: /f/ /ôr/ /m/, form. How is the sound /ôr/ spelled? Allow time for students to respond. That's correct. The sound /ôr/ is spelled or. Have students write form and then underline the letters or.
- Display the word store. This is the word store. Point to each sound spelling and have the students say each sound with you. Decode the word with me: /s/ /t/ /ôr/, store. How is the sound /ôr/ spelled? Allow time for students to respond. That's correct. The sound /ôr/ is spelled ore. Have students write store and then underline the letters ore.


## Make It Harder

Students can extend the activity by building other words with or and ore.

- Provide students with letter tiles. The first student makes a word with an $r$-controlled vowel spelled either or or ore. Here is my word:
$b, e, f, o, r, e$. What is my word? Which letters spell the sound /ôr/?
- The partner segments and blends the word. /b/ ē/ /f/ /ôr/. Your word is before. The sound /ôr/ is spelled ore. Both partners write the word and then the second partner displays a word for the other to decode.
- Have students decode and write a predetermined number of words with each sound spelling.


## Compound Words

Compound words are words made of two smaller words.

Connect to myView Literacy:
Decode Compound
Words: Unit 3, p. T446

## ROUTINE

## STEP 1 INTRODUCE

Gather letter tiles to display several words. Compound words are words that are made up of two smaller words. Today we will decode compound words by reading the smaller words in each compound word.

## STEP 2 MODEL

- Display the word backpack. Backpack is a compound word. I see the two smaller words, back and pack.
- Sweep your hand under back and then pack. We can read the longer word by reading the two smaller words: back, pack. Put the two words together and then read the word: backpack. Have students write backpack.


## STEP 3 GUIDE PRACTICE

Display handmade. Let's try this word together. What two smaller words do you see? Allow time for students to respond. That's correct. The two smaller words are hand and made. Sweep your hand under hand and made. Now read the whole word: handmade. Have students write handmade.

## STEP 4 ON THEIR OWN

Practice with these words. Have students identify the two smaller words, read the compound word, and then write each word. Have students think of another compound word and tell their partner the word.

## backpack

See digital practice on SavvasRealize.com.

## CORRECTIVE FEEDBACK

IF students cannot decode compound words,

THEN model how to decode the smaller words in compound words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode compound words may benefit from first decoding the smaller words.

- Display popcorn. Let's segment and blend this word: /p/ /o/ /p/ /k/ /ôr/ /n/, popcorn. Run your hand under each letter and then sweep the entire word. I hear two words, pop and corn. Let's decode each smaller word: /p/ /o//p/ •/k/ /ôr/ /n/. Now decode the larger word: /p/ /o//p/ /k/ /ôr/ /n/, popcorn.
- Repeat with sunset.
- Practice with: cupcake, inside, bathtub, pancake.


## Make It Harder

Students can extend the activity by practicing with a partner.

- The first student thinks of a word that could be the first part of a compound word. My word is bath. Add a word to make a compound word!
- The second student adds a word to make a compound word. I can make the word bathtub. The student then suggests another smaller word for the first student to create a compound word. My word is flag. Make a compound word! The first student could reply flagpole.
- As an added challenge, students could suggest the second part of a compound word and then the partner adds the first word; for example, the student suggests ball and the first student could add soft to create softball.


## $r$-Controlled Vowel ar

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with $r$-Controlled Vowel ar: Unit 4, p. T18

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Gather a number of letter tiles to display words. When the vowel a is followed by the consonant $r$, it spells the sound /är/. Today we are going to decode words that have the sound /är/ spelled ar.

## STEP 2 MODEL

- Display the word car. This is the word car. Point to each letter and then blend the sounds. Decode the word with me: /k/ /är/, car. The sound /är/ is spelled ar. These two letters go together to spell the sound /är/ in some words. Have students write car and underline ar.
- Repeat with the word harp.


## STEP 3 GUIDE PRACTICE

- Display start. Let's identify the sound /är/ in this word. Point to each letter and have students decode with you: /s/ /t/ /är/ /t/, start. How is the sound /är/ spelled? Allow time for replies. That is correct. The sound /är/ is spelled ar.
- Repeat with mart, identifying the sound /är/ spelled ar. Have students write both words, underlining ar in each.


## STEP 4 ON THEIR OWN

- Display these words. Have students read each word and then identify how the $r$-controlled vowel sound is spelled.
- Have students think of another word with the sound /är/ and share it with a partner. Have students identify how the sound /är/ is spelled. Students should write the words, underlining ar in each word.



## CORRECTIVE FEEDBACK

IF students cannot decode words with $r$-controlled vowel ar,

THEN model how to decode these words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty may need explicit instruction on decoding words with $r$-controlled vowel ar.

- Display the word art. This is the word art. Slide your hand under the letters ar. Decode the word with me: /är/ /t/, art. How is the sound /är/ spelled? Allow time for students to respond. That's correct. The sound /är/ is spelled ar. Have students write art and then underline the letters ar.
- Display the word hard. This is the word hard. Point to each sound spelling and have the students say each sound with you. Decode the word with me: /h/ /är/ /d/, hard. How is the sound /är/ spelled?
 Allow time for students to respond. That's correct. The sound /är/ is spelled ar. Have students write hard and then underline the letters ar.


## Make It Harder

Students can extend the activity by building other words with /är/.

- Provide students with letter tiles. The first student makes a word with the $r$-controlled vowel spelled ar. Here is my word: $p, a, r, k$. What is my word? Which letters spell the sound /är/?
- The partner segments and blends the word. /p/ /är//k/. Your word is park. The sound /är/ is spelled ar. Both partners write the word and then the second partner displays a word for the other to decode and write.
- Have students decode and write a predetermined number of words.

An inflected ending is a letter or group of letters added to a base word that changes the word's tense, voice, or number. A plural noun names more than one person, animal, place, or thing.

Connect to myView Literacy:
Decode Words with Inflectional Ending -es, Plural -es: Unit 4, p. T54

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

We add the ending -es to a verb to show that the action is happening now. The -es ending can also be added to a noun to show that there is more than one.

## STEP 2 MODEL

- Display the word fix. This is the verb fix. Decode this word with me: /f/ /i//ks/, fix. I can add the ending -es to show that the action is happening right now. Add -es. Listen as I segment and blend: /f/ /i//ks/ /əz/. Point to each letter and then blend the sounds. Point to the letters es. In this word -es spells the sound /əz/. Have students write fixes.
- Display the word dish. This is the word dish. When I add -es, the new word we make is dishes, meaning more than one dish. The -es spells the sound /əz/. Segment and blend the sounds in dishes. Have students write dishes.



## STEP 3 GUIDE PRACTICE

Display the word pass. Say this word with me: pass. What word do we make if we add -es? Allow time for students to reply. That's correct. Our new word is passes. Display passes. Let's decode passes together: /p/ /a/ /s/ /əz/.


## STEP 4 ON THEIR OWN

- Display these words. Students should read and write each word and then add -es. Have them read the new word and then write it.
- Have students think of other words that have the -es ending and share them with their partner. Students should write these words.


## CORRECTIVE FEEDBACK

IF students cannot decode words with the inflectional ending -es or plural -es,

> THEN model how to read words with the ending -es, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from a blending activity.

- Display peach. This is the word peach. Blend the sounds in the word with me: /p/ /ē/ /ch/, peach. Let's add -es. Display peaches. Let's decode the word together: /p/ /̄̄/ /ch/ /əz/, peaches. What sound does -es spell? Allow time for students to respond. That's correct. The letters -es spell the sound /əz/. Let's write the word peaches.
- Repeat with the word fizz, having students decode the word and identify the sound for -es. Have students write the word.
- Work with students to think of other words that end in -es. Have them write the words.


## Make It Harder

Students can extend the activity by building other words with this ending.

- Provide students with letter tiles. The first student makes a word ending in s, ch, sh, z, or $x$. My word is $w, i, s, h$. Add -es. What's the word?
- The partner adds -es and decodes the word. /w/ /i/ /sh/ /əz/. Your word is wishes. Both partners write the word. The second partner displays a word for the other to decode and write.
- Have students decode and write a predetermined number of words.


## r-Controlled Vowels er, ir, ur

GRADE 1

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with $r$-Controlled
Vowels er, ir, ur: Unit 4, p. T82

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Gather letter tiles to display words. Today we will decode words that have the vowel sound /èr/.

## STEP 2 MODEL

- Display the word herd. This is the word herd. Point to each letter and then blend the sounds. Decode the word with me: /h/ /èr/ /d/, herd. The vowel sound /èr/ is spelled er. These two letters go together to spell the vowel sound /èr/ in some words. Have students write herd and underline er.
- Repeat with the word bird. Point to each letter and then blend the sounds. The vowel sound /èr/ is spelled ir. Have students write bird and underline ir.
- Continue with the word burn. Point to each letter and then blend the sounds. The vowel sound /er/ is spelled ur. Have students write burn and underline ur.



## STEP 3 GUIDE PRACTICE

Display stir. Point to each letter and have students decode with you: /s/ /t/ /èr/, stir. How is the vowel sound /èr/ spelled? Allow time for replies. That is correct. The vowel sound /er// is spelled ir. Repeat with clerk and curb.

## STEP 4 ON THEIR OWN

- Display these words. Have students read each word and then identify how the $r$-controlled vowel sound is spelled. Have students write the words.
- Have students think of other words with the vowel sound /èr/ spelled er, ir, or ur. Have them write the words.



# r-Controlled Vowels er, ir, ur 

## CORRECTIVE FEEDBACK

IF students cannot decode words with $r$-controlled vowels,

THEN model how to decode these words, using
Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who have difficulty may need explicit instruction.

- Display the word fern. This is the word fern. Slide your hand under the letters er. Decode the word with me: /f/ /èr/ /n/, fern. How is the vowel sound /èr/ spelled? Allow time for students
 to respond. That's correct. The vowel sound /èr/ is spelled er. Have students write fern and then underline the letters er.
- Repeat with girl and purse. Point to the sound spelling in each word and have the students say each sound with you. Have them identify how /èr/ is spelled in each word.
- Have students write the words and then underline the letters that spell the vowel sound /èr/ in each one.


## Make It Harder

Students can extend the activity by building other words with vowel sound /èr/ spelled er, ir, or ur.

- Provide students with letter tiles. The first student makes a word with the $r$-controlled vowel spelled either er, ir, or ur. Here is my word: $t, u, r, n$. What is my word and which letters spell the sound /err/?
- The partner segments and blends the word. /t/ /èr/ /n/. Your word is turn. The sound /èr/ is spelled ur. Both partners write the word and then the second partner displays a word for the other to decode.
- Have students decode and write a predetermined number of words with each vowel sound spelling.


# Inflectional Endings -ed, -ing 

An inflected ending is a letter or group of letters added to a base word that changes the word's tense, voice, or number.

Connect to myView Literacy:
Decode Words with Endings -ed, -ing: Unit 4, p. T116

## ROUTINE

## STEP 1 INTRODUCE

When a word has a short vowel sound and ends with just one consonant, we double the final consonant before adding the ending -ed or -ing.

## STEP 2 MODEL

- Display grab. This is the verb grab. The a spells the short vowel sound /a/. Grab ends in consonant $b$. I can add the ending -ed to show that the action happened in the past, but before I do that, I double the final consonant. Add bed. The new word is grabbed. Point to bed as you read the word. Read both words with me: grab, grabbed.
- Display grabbing. If I want to show that I am doing an action right now, I can add the ending -ing. I double the final consonant and then add -ing. Add bing. Point to bing as you read the word. Read the word with me: grabbing.
- Display the words grab, grabbed, and grabbing. Let's read these words together: grab, grabbed, grabbing.


## STEP 3 GUIDE PRACTICE

Demonstrate adding -ed and -ing to stop. Have students read each word with you. Then have them write the words.

## STEP 4 ON THEIR OWN

- Display these words. Students should read each word and then add -ed and -ing to each one. Have them write each word.
- Have students think of other words that double the final consonant before adding -ed or -ing and share them with their partner. Have them write the words.



## SIDE B <br> Inflectional Endings -ed, -ing

## CORRECTIVE FEEDBACK

IF students cannot decode words with the inflectional endings -ed or -ing,


#### Abstract

THEN model how to decode words with those endings, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students may benefit from a blending activity.

- Display pop. This is the verb pop. Blend the sounds with me: /p/ /o/ /p/, pop. What is the vowel sound? Allow time


## pop

 for replies. That's correct. The vowel sound is short $0, / 0 /$. What's the final consonant? Allow time for replies. That's correct. The final consonant is $p, / p /$. Let's write pop.- To show that the action happened earlier, I double the final consonant and add -ed. Let's decode the word together: /p/ /o/ /p/ /t/. The new word is popped. The letters -ed spell the sound /t/. Let's write popped.
- Repeat the process, adding -ing to show that the action is happening now. Have students decode and write the new word.
popping
- To check understanding, have students explain how to add -ed and -ing to words with short vowel sounds and a single final consonant.


## Make It Harder

Students can extend the activity by building other words with these inflectional endings

- Provide partners with letter tiles. The first student makes a present tense verb with the tiles. The partner creates new words by adding -ed and -ing. Here is my word: $z, a, p$. Add -ed and -ing. What are the new words?
- The partner adds -ed and -ing. The words are zap, zapped, zapping. Both partners write the words and then the second partner takes a turn.
- Have students decode and write a predetermined number of words.


# Comparative Endings -er, -est 

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Comparative
Endings: Unit 4, p. T144

## ROUTINE

## STEP 1 INTRODUCE

The ending -er is added to a word when you compare two things. The ending -est is added to a word when you compare three or more things.

## STEP 2 MODEL

- Display the word fast. I can run fast.
- Display the word faster. My friend runs faster. I am comparing two things, so I add -er to the word fast to compare how my friend and I run. Read the word faster and point to -er.
- Display the word fastest. My sister runs the fastest. I am comparing three things, so I add -est to the word fast. Read the word fastest and point to -est.


## STEP 3 GUIDE PRACTICE

- Display the word tall. A cow is tall.
- When I compare a cow to a horse, I say that a horse is
$\qquad$ (taller) I add -er to tall because I am comparing two animals. Write the word taller. Ask students to write and decode the word taller.
- When I compare a cow, horse, and giraffe, I say that a giraffe is the $\qquad$ (tallest) I add -est to tall because I am comparing three animals. Write the word tallest. Ask students to write and decode the word tallest.


## STEP 4 ON THEIR OWN

Display the words at the right. Ask students to add -er and -est to the words. Then ask students to write and decode the words with the comparative endings.

See digital practice on SavvasRealize.com.

# Comparative Endings -er, -est 

## CORRECTIVE FEEDBACK

IF students cannot decode words with comparative endings -er and -est,


#### Abstract

THEN model how to decode words with comparative endings -er and -est, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot decode words with comparative endings may benefit from explicit instruction on decoding comparative ending -er.

- Display the word strong. When I compare an ant to a lion, I say that a lion is stronger than an ant. Add the ending -er to the word strong to form the word stronger. I add -er to the word strong to form the word stronger. Let's read the word together. Stronger. Ask students to write and decode the word stronger.
- Repeat with the word deep, comparing a river to the ocean. Have students write and decode the word deeper.
- Ask students to think of other comparisons between two

stronger
deep
deeper things. Check for understanding of the use of the ending -er.


## Make It Harder

Students may be ready for the following extension activity.

- Display these words. Ask students to write the words with the comparative endings -er and -est. Then ask students to decode the words.
- Ask students to use the words in sentences to show comparisons.
- Check for understanding of using -er to compare two things and -est to compare three or more things.

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy: Decode Words with Trigraph dge: Unit 4, p. T172

## ROUTINE

## STEP 1 INTRODUCE

Three letters that spell one sound are called trigraphs. Today, we are going to learn about the trigraph dge that spells the sound $/ \mathrm{j} /$.

## STEP 2 MODEL

- Display the word fudge. The word fudge ends with the letters dge. The letters dge spell one sound, /j/. Say the word fudge while underlining dge. The letters $d g e$ spell the sound $/ \mathrm{j} /$.
- Display the word badge. The word badge ends with the letters dge. The letters dge spell one sound, /j/. Say the word badge while underlining dge. The letters dge spell the sound /j/.


## STEP 3 GUIDE PRACTICE

- Display the word wedge. What are the last three letters in the word wedge? (dge) Underline the letters dge and say: Yes, the last three letters in the word wedge are dge. What sound do the letters dge spell? ( $\mathrm{j} / \mathrm{l})$ Ask students to write the word wedge and underline the letters dge.
- Display the word ledge. What are the last three letters in the word ledge? (dge) Underline the letters dge and say: Yes, the last three letters in the word ledge are dge. What sound do the letters dge spell? ( j j ) Ask students to write the word ledge and underline the letters dge.


## STEP 4 ON THEIR OWN

Display the words at the right. Ask students to read aloud the words. Then ask students to write the words and underline the letters that spell the sound /j/.


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## CORRECTIVE FEEDBACK

IF students cannot decode words with trigraph dge,

THEN model how to decode words with trigraph dge, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from explicit instruction.

- Display judge. Let's say the word judge together. Judge. What are the last three letters in the word judge? (dge) Point to each of the last three letters and say: The last
 three letters in the word judge are dge. Ask students to write the word judge and underline the last three letters.
- Display grudge. Let's say the word grudge together. Grudge. What are the last three letters in the word grudge? (dge) Point to each of the last three letters and say: The
 last three letters in the word grudge are dge. Ask students to write the word grudge and underline the last three letters.
- Repeat with the following words.

| nudge | fridge | smudge | bridge |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Ask students to sit in a circle. Each student should think of a word that ends with the sound $/ \mathrm{j}$ /.
- The student on the right has to spell the word to determine if it ends with the trigraph dge.
- Continue going around in the circle until each student has had a turn to spell.


## Diphthong /ou/ Spelled ow, ou

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Diphthongs
ow, ou: Unit 4, p. T200

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

The vowel sound /ow/ can be spelled ow or ou. Today we will read and write words that have the vowel sound /ou/ spelled ow or ou.

## STEP 2 MODEL

- Display the word shout. When I read the word shout, I hear the vowel sound /ou/. Read the word shout with emphasis on the vowel sound /ou/. Shout. In the word shout, the vowel sound /ou/ is spelled ou. Underline ou in the word shout.
- Display the word crown. When I read the word crown, I hear the vowel sound /ou/. Read the word crown with emphasis on the vowel sound /ou/. Crown. In the word crown, the vowel sound /ou/ is spelled ow. Underline ow in the word crown.


## STEP 3 GUIDE PRACTICE

- What vowel sound do you hear in the word cloud? (/ou/) Display the word cloud. How is the vowel sound /ou/ spelled in the word cloud? (ou) Underline the letters ou. Ask students to write the word cloud and underline the letters ou.
- What vowel sound do you hear in the word plow? (/ou/) Display the word plow. How is the vowel sound /ou/ spelled in the word plow? (ow) Underline the letters ow. Ask students to write the word plow and underline ow.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words at the right. Then ask students to write the words and underline the letters that spell the vowel sound /ou/.


## SIDE B

Diphthong /ou/ Spelled ow, ou

## CORRECTIVE FEEDBACK

IF students cannot decode words with diphthong /ou/ spelled ow and ou,


#### Abstract

THEN model how to decode words with diphthong /ou/ spelled ow and ou, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students benefit from explicit instruction on decoding diphthong/ou/ spelled ow.

- Display the word frown. Let's say the word frown together. Frown. What letters in the word frown spell the vowel sound /ou/? (ow) Point to the letters ow and say: The letters ow in the word frown spell the vowel sound /ou/. Ask students to
 write the word frown and underline the letters that spell the vowel sound /ou/.
- Display the word gown. Let's say the word gown together. Gown. What letters in the word gown spell the vowel sound /ou/? (ow) Point to the letters ow and say: The letters ow in
 the word gown spell the vowel sound /ou/. Ask students to write the word gown and underline the letters that spell the vowel sound /ou/.
- Repeat with the following words.

| clown | drown | brown |
| :--- | :--- | :--- |

## Make It Harder

Students may be ready to work on the following extension activity.

- Ask students to work with a partner. Each student should think of a word with diphthong /ou/ spelled ow or ou.
- One partner should say the word. The other partner should spell the word.
- Partners should check the correct spelling of the words.


## Vowel Digraphs ai, ay

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Vowel
Digraphs ai, ay: Unit 4, p. T232

## ROUTINE

## STEP 1 INTRODUCE

The long a vowel sound can be spelled ai or ay.

## STEP 2 MODEL

- Display the word maid. When I read the word maid, I hear the long a vowel sound. Read the word maid with emphasis on the long a vowel sound. Maid. In the word maid, the long a vowel sound is spelled ai. Underline the letters ai in the word maid.
- Display the word play. When I read the word play, I hear the long a vowel sound. Read the word play with emphasis on the long a vowel sound. Play. In the word play, the long a vowel sound is spelled ay. Underline the letters ay in the word play.


## STEP 3 GUIDE PRACTICE

- What vowel sound do you hear in the word gain? (long a) Display the word gain. How is the long a vowel sound spelled in the word gain? (ai) Underline the letters ai. Ask students to write the word gain and underline the letters ai.
- What vowel sound do you hear in the word lay? (long a) Display the word lay. How is the long a vowel sound spelled in the word lay? (ay) Underline the letters ay. Ask students to write the word lay and underline the letters ay.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words at the right. Then ask students to write the words and underline the letters that spell the long a vowel sound.


## Vowel Digraphs ai, ay

## CORRECTIVE FEEDBACK

IF students cannot decode words with digraphs ai and ay,

THEN model how to decode words with digraphs ai and ay, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from explicit instruction on decoding vowel digraph ai.

- Display the word brain. Let's read the word brain together. Brain. What letters in the word brain spell the long a vowel sound? (ai) Point to the letters ai and say: The letters ai in
 the word brain spell the long a vowel sound. Ask students to write the word brain and underline the letters that spell the long a vowel sound.
- Display the word waist. Let's read the word waist together. Waist. What letters in the word waist spell the long a vowel sound? (ai) Point to the letters ai and say: The letters ai in
 the word waist spell the long a vowel sound. Ask students to write the word waist and underline the letters that spell the long a vowel sound.
- Repeat with the following words.

| rain | paid | pain | trail |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready to work on the following extension activity.

- Provide students with letter tiles. Have partners take turns spelling words with the long a vowel sound.
- Have students check their spellings in a dictionary.


## Diphthong /oi/ Spelled oi, oy

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with
Diphthongs oi, oy: Unit 4, p. T260

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

The vowel sound /oi/ can be spelled two ways, oi and oy.

## STEP 2 MODEL

- Display the word foil. When I read the word foil, I hear the vowel sound /oi/. Read the word foil with emphasis on the vowel sound /oi/. Foil. In the word foil, the vowel sound /oi/
 is spelled oi. Underline the letters oi in the word foil.
- Display the word boy. When I read the word boy, I hear the vowel sound /oi/. Read the word boy with emphasis on the vowel sound /oi/. Boy. In the word boy, the vowel sound /oi/
 is spelled oy. Underline the letters oy in the word boy.


## STEP 3 GUIDE PRACTICE

- What vowel sound do you hear in the word join? (/oi/) Display the word join. How is the vowel sound /oi/ spelled in the word join? (oi) Underline the letters oi. Ask students to write the word join and underline the letters oi.
- What vowel sound do you hear in the word joy? (/oi/) Display the word joy. How is the vowel sound /oi/ spelled in the word joy? (oy) Underline the letters oy. Ask students to write the word joy and underline the letters oy.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words at the right. Then ask students to write the words and underline the letters that spell the vowel sound /oi/.


## SIDE B

## CORRECTIVE FEEDBACK

IF students cannot decode words with diphthong /oi/ spelled oi and oy,

THEN model how to decode words with diphthong /oi/ spelled oi and oy, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Some students may benefit from explicit instruction on decoding diphthong /oi/ spelled oi.

- Display the word void. Let's read the word void together. Void. What letters in the word void spell the vowel sound /oi/? (oi) Point to the letters oi and say: The letters oi in the word void spell the vowel sound /oi/. Ask students to write the word void and underline the letters that spell the vowel sound /oi/.
- Display the word noise. Let's read the word noise together. Noise. What letters in the word noise spell the vowel sound /oi/? (oi) Point to the letters oi and say: The letters oi in the word noise spell the vowel sound /oi/. Ask students to write the word noise and underline the letters that spell the vowel sound /oi/.
- Repeat with the following words.

| voice | point | soil |
| :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Ask students to work with a partner. One partner should say a word with vowel sound /oi/. The other partner should spell the word to see if vowel sound /oi/ is spelled oi or oy.
- Have students take turns saying a word and spelling the word.


## Vowel Digraph ea

Connect to myView Literacy:
Decode Words with Vowel
Digraph ea: Unit 4, p. T290

## ROUTINE

## STEP 1 INTRODUCE

Today we will read words with the letters ea and see what sound, /e/ or /ē/, the letters ea spell in these words.

## STEP 2 MODEL

- Display the word thread. When I read the word thread, I hear the vowel sound /e/. Point to the letters ea in the word thread. The vowel sound /e/ is spelled ea in the word thread.
- Display the word seat. When I read the word seat, I hear the vowel sound /è/. Point to the letters ea in the word seat. The vowel sound /ē/ is spelled ea in the word seat.

- Thread and seat both have the letters ea. However, the letters ea spell different sounds in each word. In thread, ea spells the sound /e/. In seat, ea spells the sound /ē/.


## STEP 3 GUIDE PRACTICE

- Now, let's read this word together. Write the word spread. Spread. What vowel sound do you hear in the word spread? (/e/) How is the vowel sound /e/ spelled in the word spread? (ea) Ask students to write the word spread and underline the letters that spell the sound /e/.
- Display the word jeans. Jeans. What vowel sound do you hear in the word jeans? (/̄̄/) How is the vowel sound //̄/ spelled in the word jeans? (ea) Ask students to write the word
 jeans and underline the letters that spell the sound /ē/.


## STEP 4 ON THEIR OWN

Ask partners to write two words spelled with ea. One word should have the sound /e/. The second word should have the sound /e//.

## CORRECTIVE FEEDBACK

IF students cannot decode words with vowel digraph ea,

THEN model how to decode words with vowel digraph ea, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from explicit instruction on decoding vowel digraph ea in words with /e/.

- Display the word head. Let's read the word head together. Head. What letters in the word head spell the short e vowel sound? (ea) Point to the letters ea and say: The letters ea in
 the word head spell the short e vowel sound. Ask students to write the word head and underline the letters that spell the short e vowel sound.
- Display the word health. Let's read the word health together. Health. What letters in the word health spell the short e vowel sound? (ea) Point to the letters ea and say: The letters ea in the word health spell the short e vowel sound. Ask students to write the word health and underline the letters that spell the short e vowel sound.
- Repeat with the following words.

| ready dread meant breath |
| :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Provide partners with letter tiles. Have students spell words with letters ea.
- Students should take turns identifying which sound the letters ea spell.


## Endings for Words with Final $y$ or $e$

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with
Endings: Unit 4, p. T446

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

When a word ends in the letter $y$, we change the $y$ to $i$ before adding the ending -ed or -es. When a word ends in the letter e, we drop the letter e before adding the ending -ed or -ing.

## STEP 2 MODEL

- Display the word cry. When I want to add the ending -ed to the word cry, I first change the letter $y$ to the letter $i$. Then I add the ending -ed to the word. Read the word cried while underlining the ending -ed. This forms the new word cried.
- Display the word bike. When I want to add the ending -ing to the word bike, I first drop the letter e. Then I add the ending -ing to the word. Read the word biking while underlining the ending -ing. This forms the new word biking.


## STEP 3 GUIDE PRACTICE

- Display the word spy. We want to change the word spy to the word spies. What is the first thing we have to do? (change the letter $y$ to the letter i) Change the letter $y$ to the letter $i$. What ending do we add to spi to form the word spies? (-es) Add the ending -es to form the new word spies. What new word have we formed? (spies)
- Repeat the above for the word save. Add the ending -ed.


| spy | spies |
| :---: | :---: |

save saved

## SIDE B Endings for Words with Final $y$ or $e$

## CORRECTIVE FEEDBACK

IF students cannot decode words with endings,

> THEN model how to decode words with endings, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with endings may benefit from explicit instruction on adding -es to words that end in the letter $y$.

- Display the word try. Let's read the word try together.

Try. Let's see what we have to do if we want to change the ending of the word try to form the new word tries.

- Try ends with what letter? (y) If a word ends with the letter $y$, what change needs to happen to the letter $y$ in order to add a


## try

## tries

 new ending? (The letter $y$ changes to the letter i.) Display tri.- Now that we have changed the letter $y$ to the letter $i$, let's add the ending -es. What new word do we have? (tries)
- Repeat with the following words.

| fly | fry |
| :---: | :---: |

## Make It Harder

Students who can decode words with endings should work on the following extension activity.

- Provide students with letter tiles. Working with partners, students should spell words.
- For each word, students should determine if the spelling of a word changes with the endings -ed, -es, or -ing.
- If the spelling changes, students should make the necessary changes.


## Vowel Team ie

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Vowel
Team ie: Unit 4, p. T454

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

A vowel team is two or more letters that work together to spell a vowel sound. The vowel team ie can spell the vowel sound /ī/ or /ē/.

## STEP 2 MODEL

- Display brief. Read brief with emphasis on the long e sound. Brief. I hear the long e vowel sound. The long e vowel sound in brief is spelled ie. Underline the letters ie.
- Display fried. Read fried with emphasis on the long $i$ sound. Fried. I hear the long $i$ vowel sound. The long $i$ vowel sound in fried is spelled ie. Underline the letters ie.

- Brief and fried both have the letters ie. However, the letters ie form different sounds in each word. In brief, the letters ie spell the sound /ē/. In fried, the letters ie spell the sound / /T/.


## STEP 3 GUIDE PRACTICE

- Display shield. What vowel sound do you hear in shield? (/ḕ) How is /ē/ spelled in shield? (ie) Underline the letters ie.
- Display lie. What vowel sound do you hear in lie? (/i/) How is $/ \mathrm{I} /$ spelled in lie? (ie) Underline the letters ie.



## STEP 4 ON THEIR OWN

Ask students to read aloud and write the words at the right. Then, ask students to identify if the letters ie spell /è/ or /I//.


## CORRECTIVE FEEDBACK

IF students cannot decode words with vowel team ie,

THEN model how to decode words with vowel team ie, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from explicit instruction on decoding words with vowel team ie that spell the vowel sound /ē/.

- Display chief. Let's read chief together. Chief. What letters in the word chief spell the long e vowel sound? (ie) Point to the letters ie and say: The letters ie in chief spell the long e
 vowel sound. Ask students to write chief and underline the letters that spell the long e vowel sound. (ie)
- Display piece. Let's read piece together. Piece. What letters in the word piece spell the long e vowel sound? (ie) Point to the letters ie and say: The letters ie in piece spell the long e
 vowel sound. Ask students to write piece and underline the letters that spell the long e vowel sound. (ie)
- Repeat with the following words.

| grief | field | niece |
| :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Provide partners with letter tiles. Have one partner spell a word with vowel team ie.
- Have the other partner determine if the letters ie in the word spell the sound /e// or the sound /i/.
- Partners should take turns spelling and determining the vowel sound.


# Long o Spelled oa, ow, oe 

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long o
Spelled oa, ow, oe: Unit 5, p. T18

## ROUTINE

## STEP 1 INTRODUCE

The vowel sound /ō/ can be spelled oa, ow, or oe. Today we will read and write words that have the vowel sound / $\overline{/} /$ spelled with oa, ow, or oe.

## STEP 2 MODEL

- Display the word goat. When I read the word goat, I hear the vowel sound $/ \bar{\sigma} /$. Read the word goat with emphasis on the vowel sound / $\overline{/} /$. Goat. In the word goat, the vowel sound / $\overline{/} /$ is spelled oa. Underline the letters oa in the word goat.
- Display the word snow. When I read the word snow, I hear the vowel sound / $\overline{/} /$. Read the word snow with emphasis on the vowel sound / $\overline{/} /$. Snow. In the word snow, the vowel sound / $\overline{/} /$ is spelled ow. Underline the letters ow in the word snow.


## STEP 3 GUIDE PRACTICE

- What vowel sound do you hear in the word doe? (/ $\overline{\mathrm{O}}$ ) How is the vowel sound /ō/ spelled in the word doe? (oe) Display the word doe and underline the letters oe. Ask students to write the word doe and underline the letters that spell / $/ \mathrm{/} /$.
- What vowel sound do you hear in the word soak? (/ō) How is the vowel sound /ō/ spelled in the word soak? (oa) Display the word soak and underline the letters oa. Ask
 students to write the word soak and underline the letters that spell / $\bar{o} /$.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words at the right. Then, ask students to write the words and underline the letters that spell the vowel sound / $\bar{\sigma} /$.


## CORRECTIVE FEEDBACK

IF students cannot decode words with long o spelled oa, ow, and oe,

THEN model how to decode words with long o spelled oa, ow, and oe, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from explicit instruction on decoding words with long o spelled oa.

- Display foam. Let's read the word foam together. Foam. What letters in the word foam spell the vowel sound /ō/? (oa) Point to the letters oa and say: The letters oa in foam spell
 the vowel sound / $\bar{\sigma} /$. Ask students to write the word foam and underline the letters that spell the vowel sound /ō/.
- Display toast. Let's read the word toast together. Toast. What letters in the word toast spell the vowel sound /ō/? (oa) Point to the letters oa and say: The letters oa in the
 word toast spell the vowel sound /ō/. Ask students to write the word toast and underline the letters that spell the vowel sound /ō/.
- Repeat with the following words.

| oak | coal toad |
| :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Ask students to work with a partner. One partner should say a word with vowel sound / $\overline{/} /$. The other partner should spell the word.
- Students should take turns saying a word and spelling the word. Have them check their spellings in a dictionary.


## Consonant Blends

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Sometimes letters are blended, or combined, together at the beginning of words when we read them.

## STEP 2 MODEL

- When I read the word split, I hear the first three sounds blended together. Split. The letters s, p, and / in the word split are read quickly together. Read the word split while
 sweeping your hand under the first three letters quickly and sweeping your hand under the last two letters slowly.
- Repeat with the word strive for str and with the word squint for squ.


## STEP 3 GUIDE PRACTICE

- Let's read the word squeal together. Squeal. What letters spell the sounds that blend together in the word squeal? (squ) Write the word squeal and underline the letters that spell the blend.
- Repeat with the word spleen for spl and with the word struck for str.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words at the right. Then, ask students to write the words and underline the letters that spell the blend in each word.


## CORRECTIVE FEEDBACK

IF students cannot decode words with consonant blends,

> THEN model how to decode words with consonant blends, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with consonant blends may benefit from more tactile instruction on blending.

- Display the letter tiles for the word strict. Tap $s, t$, and $r$ and blend the sounds: /s/ /t/ /r/, /str/. Ask the students to repeat.
- Tap each sound spelling and say the sound:
/str/ /i//k/ /t/. Ask the students to repeat.
- Now I will blend the sounds to say the word. Sweep your hand under the letter tiles and say: strict. How do I spell the sounds in the word strict? ( $s, t, r, i, c, t$ )
- Repeat with the following words.

| spray | straw | squish | splint |
| :---: | :---: | :---: | :---: |

## Make It Harder

Students who can decode words with consonant blends should work on the following extension activity.

- Ask students to work with a partner. One partner should say a word with a consonant blend.
- The other partner should spell, write, and read the word.
- Students should take turns.


## Long i Spelled igh

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long i
Spelled igh: Unit 5, p. T78

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

The vowel sound long ican be spelled igh. Today we will read and write words with vowel sound long $i$ spelled igh.

## STEP 2 MODEL

- Display the word might. When I read the word might, I hear the long $i$ sound. $/ \mathrm{m} / \mathrm{k} / \mathrm{It} /$. The long $i$ sound in the word might is spelled $i g h$. Underline the letters $i, g$, and $h$ in the word might.
- Display the word high. When I read the word high, I hear the long $i$ sound. $/ \mathrm{h} / \mathrm{k} / \mathrm{I}$. The long $i$ sound in the word high is spelled igh. Underline the letters $i, g$, and $h$ in the word high.



## STEP 3 GUIDE PRACTICE

- Display the word night. Let's read this word together. Night. What vowel sound do you hear in the word night? (long i) Which letters in the word night spell the vowel sound /i/? (igh) Underline the letters igh and say: Yes, the letters igh in the word night spell the vowel sound long i.
- Display the word sigh. Let's read this word together. Sigh. What vowel sound do you hear in the word sigh? (long i) Which letters in the word sigh spell the vowel sound $/ / /$ ? (igh) Underline the letters igh and say: Yes, the letters igh in the word sigh spell the vowel sound long $i$.


## STEP 4 ON THEIR OWN

Display the words at the right. Ask students to read aloud the words. Then, ask students to write the words and underline the letters that spell the vowel sound ///.


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## SIDE B

## CORRECTIVE FEEDBACK

IF students cannot decode words with long $i$ spelled igh,

THEN model how to decode words with long $i$ spelled igh, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with long i spelled igh may benefit from more tactile instruction.

- Display letter tiles for the word sight. Say the word: sight.
- Tap each letter tile when saying the sounds of the letters in the word. For letters $i, g$, and $h$, say an elongated vowel
 sound $/ \mathrm{T} / . / \mathrm{s} / \mathrm{T} / / \mathrm{t} /$. Ask students to repeat the word.
- Ask: Which letters in the word sight spell the vowel sound long i? (igh)
- Repeat with the following words.
flight light right


## Make It Harder

Students who can decode words with long i spelled igh should work on the following extension activity.

- Provide partners with letter tiles. Have students take turns spelling words with the vowel sound long $i$.
- Ask students to write the words.


## Suffixes -er, -or

Connect to myView Literacy:
Decode Words with
Suffixes -er, -or: Unit 5, p. T108

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

See digital practice on SavvasRealize.com.

## ROUTINE

## STEP 1 INTRODUCE

A suffix is a word part added to the end of a word to make a new word. The suffixes -er and -or mean "someone who." For example, a painter is someone who paints. Adding the suffix -er to the word paint forms the new word painter.

## STEP 2 MODEL

- Someone who sings is a singer. To spell the word singer, I add the suffix -er to sing. Display and spell the word sing. Now, I add the suffix -er to form the new word singer. Spell the word singer while pointing to each letter.
- Someone who sails is a sailor. To spell the word sailor, I add the suffix -or to sail. Display and spell the word sail. Now,

| sing | singer |
| :---: | :---: |
| sail | sailor | I add the suffix -or to form the new word sailor. Spell the word sailor while pointing to each letter.

## STEP 3 GUIDE PRACTICE

- Display the word teach. Say: Someone who teaches is a $\qquad$ (teacher) To spell teacher, what suffix is added to teach? (-er) Ask students to write teacher and underline the suffix.
- Display the word edit. Say: Someone who edits is an $\qquad$ . (editor) To spell editor, what suffix is added to edit? (-or) Ask students to write editor and underline the suffix.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words. Ask: Someone who [acts/plays] is called a what? Students should write the new word with the appropriate suffix.


## CORRECTIVE FEEDBACK

IF students cannot decode words with suffixes -er and -or,

THEN model how to decode words with suffixes -er and -or, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with suffixes -er and -or may benefit from more tactile instruction.

- A suffix is a word part added to the end of a word to make a new word. The suffixes -er and -or mean "someone who."
- Display the letter tiles for the word train. Say the word train. Train. Ask students to repeat the word with you.
 letter tiles e and $r$ after the word train. To spell the new word trainer, we add the suffix -er to the word train. Point to the suffix -er.
- Ask: Which letters in the word trainer spell the suffix? (-er)
- Repeat with the following words.

| bank | sail |
| :--- | :--- | :--- |

## Make It Harder

Students who can decode words with suffixes -er and -or should work on the following extension activity.

- Ask students to sit in a circle. One student should say a word that ends with the suffix -er or -or.
- The student on the right should spell the word.
- The activity should continue until every student has had a chance to say a word and spell a word.


## Vowel Teams ue, ew, ui

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Vowel Teams ue, ew, ui: Unit 5, p. T136

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Today we will read and write words that have the vowel team ue, ew, or ui to spell the vowel sound /ü/.

## STEP 2 MODEL

- Display the word clue. When I read the word clue, I hear the vowel sound /ü/. Read the word clue with emphasis on the vowel sound /ü/. Clue. In the word c/ue, the vowel sound /ü/ is spelled ue. Underline the letters ue in the word clue.
- Display the word chew. When I read the word chew, I hear the vowel sound /ü/. Read the word chew with emphasis on the vowel sound /ü/. Chew. In the word chew, the vowel
 sound /ü/ is spelled ew. Underline the letters ew in the word chew.


## STEP 3 GUIDE PRACTICE

- Display the word suit. What vowel sound do you hear in the word suit? (/ü) How is the vowel sound /ü/ spelled in the word suit? (ui) Students should write the word and underline
 the vowel team that spells the vowel sound /ü/.
- Display the word true. What vowel sound do you hear in the word true? (/ü/) How is the vowel sound /ü/ spelled in the word true? (ue) Students should write the word and underline the vowel team that spells the vowel sound /ü/.


## STEP 4 ON THEIR OWN

Ask students to read aloud and write the words at the right. Then, ask students to underline the vowel team that spells the vowel sound /ü/.


## CORRECTIVE FEEDBACK

IF students cannot decode words with vowel teams ue, ew, and ui,

> THEN model how to decode words with vowel teams ue, ew, and ui, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from more tactile instruction.

- Display letter tiles for the word drew. Let's read the word drew together. Drew. What letters in the word drew spell the vowel sound /ü/? (ew) Ask students to point to the letter tiles that spell the vowel sound /ü/. Say: Yes, the vowel
 sound /ü/ is spelled ew in the word drew. Ask students to write the word drew and underline the letters that spell the vowel sound /ü/.
- Display the word blue. Let's read the word blue together. Blue. What letters in the word blue spell the vowel sound /ü/? (ue) Ask students to point to the letter tiles that spell the vowel sound /ü/. Say: Yes, the vowel sound /ü/ is
 spelled ue in the word blue. Ask students to write the word blue and underline the letters that spell the vowel sound /ü/.
- Repeat with the following words.

| fruit | grew |
| :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.
Provide partners with letter tiles. One partner should spell a word with vowel team ue, ew, or ui. The other partner should decode the word and determine which letters in the word spell the vowel sound /ü/. Partners should take turns.

## Prefixes re-, un-

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Prefixes
re-, un-: Unit 5, p. T164

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

A prefix is a word part added to the beginning of a word to make a new word. The prefix re-means "again." The prefix un- means "not" or "the opposite of."

## STEP 2 MODEL

- What word do I use if I want to tell something again? I know that I start with the word tell. I also know the prefix re- means "again." If I add the prefix re- to the word tell, the new word retell is formed. Retell means "to tell again."
- What word do I use if I want to say "not kind"? I know that I start with the word kind. I also know the prefix un- means "not." If I add the prefix un- to the word kind, the new word unkind is formed. Unkind means "not kind."


## STEP 3 GUIDE PRACTICE

- Display the word sell. Say: To sell something again is to
$\qquad$ it. (resell) To spell the word resell, what prefix is
tell retell
$\square$ added to the word sell? (re-) Ask students to write the word resell and underline the prefix.
- Display the word wind. Say: The opposite of wind is $\qquad$ . (unwind) To spell the word unwind, what prefix is added to the word wind? (un-) Ask students to write the word unwind and underline the prefix.


## STEP 4 ON THEIR OWN

Ask students to read aloud the words. Then ask students to write the words with prefixes re- and un-. Have partners discuss pack tie

## SIDE B <br> Prefixes re-, un-

## CORRECTIVE FEEDBACK

IF students cannot decode words with prefixes re- and un-,

THEN model how to decode words with prefixes reand un-, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from more tactile instruction.

- Say: The prefix re- means "again." The prefix un- means "not" or "the opposite of."
- Display the letter tiles for the word think. Say the word think. Think. Ask students to repeat the word with you.

- Ask: What prefix should I add to the word think if I want to say "think again"? (re-) Add letter tiles $r$ and $e$ before the
 word think. To spell the new word rethink, we add the prefix re- to the word think. Point to the prefix re-.
- Ask: Which letters in the word rethink spell the prefix? (re)
- Repeat with the following words and prefixes.
fold (un-) wire (re-) lock (un-) make (re-)


## Make It Harder

Students may be ready for the following extension activity.

- Ask students to sit in a circle. One person should say a word that begins with prefix re- or un-.
- The student on the right should spell the word. Then the student should say the meaning of the word.
- The activity should continue until every student has had a chance to participate.


## Long i Before Id and nd, Long o Before st and Id

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Long i,
Long o: Unit 5, p. T192

## ROUTINE

## STEP 1 INTRODUCE

When the letter $i$ is followed by the consonant blend $/ d$ or nd, the vowel sound $i$ is often the long $i$ sound. When the letter o is followed by the consonant blend $l d$ or $s t$, the vowel $o$ is often the long o sound.

## STEP 2 MODEL

- When I read the word wild, I see that the letter $i$ is followed by the consonant blend $/ d$. This tells me that the vowel sound for $i$ is probably long. Read the word wild while emphasizing the long $i$ vowel sound.
- Repeat with the word mind for consonant blend $n d$.
- When I read the word cold, I see that the letter o is followed by the consonant blend $I d$. This tells me that the vowel sound for o is probably long. Read the word cold while emphasizing the long o vowel sound.
- Repeat with the word post for consonant blend st.


## STEP 3 GUIDE PRACTICE

- Let's read the word most together. Most. What letters follow the vowel o? (consonant blend st) What vowel sound does the vowel o probably spell? (long o) Ask students to write the word most.
- Repeat with these words: child, bind, bold.


## STEP 4 ON THEIR OWN

Students should read and write the words at the right. Then, they should underline the consonant blend and circle the vowel.

See digital practice on SavvasRealize.com. ,

## Long i Before Id and nd, Long o Before st and Id

## CORRECTIVE FEEDBACK

IF students cannot decode words with long $i$ and long $o$,

THEN model how to decode words with long $i$ and long o, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with long $i$ and long o may benefit from more explicit instruction on long $i$ before $l d$ and $n d$.

- Display the letter tiles for the word mild. Let's read this word together. Mild. What sound does the letter $i$ spell in the word mild? (long i)

- We know that the vowel sound probably is long $i$ because the letter $i$ is followed by the letters $/ d$. When the vowel $i$ is followed by the letters $/ d$, the vowel sound is often long $i$.
- What letters in the word mild help us know that the vowel sound probably is long i? (Id)
- Repeat with the following words.

| find | child | wild |
| :--- | :--- | :--- |

## Make It Harder

Students who can decode words with long $i$ and long o should work on the following extension activity.

- Ask students to spell words with letter $i$ or letter o using letter tiles.
- A partner should read the word and then identify if the vowel sound is long or short.
- Partners should take turns spelling and reading words.


## Suffixes -ly, -ful

Connect to myView Literacy:
Decode and Write Words with
Suffixes -ly, -ful: Unit 5, p. T224

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

## ROUTINE

## STEP 1 INTRODUCE

A suffix is a word part added to the end of a word to make a new word. The suffix -ly means "in a $\qquad$ way." For example, the word loudly means "in a loud way." The suffix -ful means "full of." For example, the word joyful means "full of joy."

## STEP 2 MODEL

- When I want to say something is done in a soft way, I start with the base word soft. Write soft. Then I add the suffix $-l y$. Add the suffix -ly to the word soft. Read the word softly. Now, I have the new word softly that means "in a soft way."
- When I want to say something is full of care, I start with the base word care. Write care. Then I add the suffix -ful. Add the suffix -ful to the word care. Read the word careful. Now, I have the new word careful that means "full of care."


## STEP 3 GUIDE PRACTICE

- If we want to say "in a shy way," what do we write first? (base word shy) Write the word shy. What do we do after we write shy? (add the suffix -ly) Add the suffix -ly to the word shy. Now, we have the new word shyly.
- If we want to say "full of use," what do we write first? (base word use) Write the word use. What do we do after we write use? (add the suffix -ful) Add the suffix -ful to the word use. Now, we have the new word useful.


## STEP 4 ON THEIR OWN

Ask students to read and write the words at the right. Then, ask students to work with a partner to add the suffix -ly or -ful to write a new word and to explain its meaning.

## CORRECTIVE FEEDBACK

IF students cannot decode words with suffixes -ly and -ful,

THEN model how to decode words with suffixes -ly and -ful, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with suffixes -ly and -ful may benefit from more tactile instruction.

- A suffix is a word part added to the end of a word to make a new word.
- Display the letter tiles for the word nice. Say the word nice. Nice. Ask students to repeat the word with you.
- What suffix can we add to mean "in a nice way"? (-ly) Where should we add the suffix? (at the end of the word nice) Ask students to add the suffix -ly to the word nice.
- Read the new word. Nicely. When we add the suffix -ly to the word nice, what new word do we make? (nicely) What does nicely mean? (in a nice way)
- Repeat with the following words and suffixes.
thank (-ful) $\operatorname{sad}(-l y) \quad$ cheer (-ful) $\quad$ glad (-ly)


## Make It Harder

Students who can decode words with suffixes -ly and -ful should work on the following extension activity.

- Display the sentences at the right. Ask students to fill in the blank with the correct form of the base word in parentheses.
- Then ask students to write the word.

```
Please be
```

$\qquad$

``` when you use scissors. (care)
Walk
``` \(\qquad\)
``` to avoid tripping on any rocks. (slow)
Treat the animals
``` \(\qquad\)
``` at the zoo. (kind)
```


## Open and Closed Syllables

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Open and Closed Syllables: Unit 5, p. T252

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

Words are made up of syllables and each syllable has one vowel sound. An open syllable ends in a vowel and usually has a long vowel sound. A closed syllable ends in a consonant and usually has a short vowel sound.

## STEP 2 MODEL

- Display bonus. Bonus. The first syllable is /bō/. The second syllable is /nəs/. The first syllable, /bō/, is an open syllable because it ends with the vowel long 0 . The second syllable, /nəs/, is closed because it ends with the consonant s.
- Display napkin. Napkin. The first syllable is /nap/. The second syllable is $/ \mathrm{k} ə \mathrm{n} /$. Both syllables are closed because they both end with a consonant. Point out the ending consonant in each syllable.



## STEP 3 GUIDE PRACTICE

- Let's read this word: pilot. What is the first syllable? (/pī/) What sound do you hear at the end of $/ \mathrm{p} / /$ ? (long $i$ ) Is $/ \mathrm{pi} /$ an open or closed syllable? (open)
- What is the second syllable in pilot? (/lat/) What sound do you hear at the end of /lət/? (consonant $t$ ) Is /lət/ an open or closed syllable? (closed)
- Ask students to write the word pilot.


## STEP 4 ON THEIR OWN

Ask students to read and write these words. Have partners determine if the syllables in each word are open or closed.


## Open and Closed Syllables

## CORRECTIVE FEEDBACK

IF students cannot decode words with open and closed syllables,


#### Abstract

THEN model how to decode words with open and closed syllables, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students who cannot decode words with open and closed syllables may benefit from more explicit instruction on identifying syllables.

- Display the word he. This is the word he. Point to each sound spelling and have the students say each sound with you. Decode the word with me: /h/ /ē/, he. How many vowel sounds do you hear? Allow time for students to respond.
 That's correct. There is only one vowel sound: /ē/ spelled e. He only has one syllable. Have students write he.
- Display the word vanish. Let's practice with this word. This is the word vanish. Point to each sound spelling and have the students say each sound with you. Decode the word with me: /v/ /a/ /n/ /i/ /sh/, vanish. How many vowel sounds
 do you hear? Allow time for students to respond. That's correct. There are two: /a/ spelled a, and /i/ spelled $i$. Vanish has two syllables. Have students write vanish.


## Make It Harder

Students who can decode words with open and closed syllables should work on the following extension activity.

- Ask students to work with a partner. One partner should spell a word with two syllables using letter tiles.
- The other partner should separate the word into syllables and identify if the syllables are open or closed.
- Students should write the words.


## Vowel Sound in moon: oo, ou

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Vowel Teams oo, ou: Unit 5, p. T282

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

A vowel team is two or more letters that work together to spell a vowel sound. The vowel sound /ü/ can be spelled oo and ou.

## STEP 2 MODEL

- Display tool. When I read the word tool, I hear the vowel sound /ü/. Tool. In the word tool, the vowel sound /ü/ is spelled oo. Underline oo in tool.
- Display group. When I read the word group, I hear the vowel sound /ü/. Group. In the word group, the vowel sound /ü/ is spelled ou. Underline ou in group.
- Tool and group both have the vowel sound /ü/. In the word tool, the vowel sound /ü/ is spelled oo. In the word group, the vowel sound /ü/ is spelled ou.


## STEP 3 GUIDE PRACTICE

- Display hoop. What vowel sound do you hear in hoop? (/ü/) How is the vowel sound /ü/ spelled in hoop? (oo) Underline the letters oo. Ask students to write hoop.
- Display soup. What vowel sound do you hear in soup? (/ü) How is the vowel sound /ü/ spelled in soup? (ou) Underline the letters ou. Ask students to write soup.



## STEP 4 ON THEIR OWN

Ask students to read aloud and write the words at the right. Then, ask students to identify the letters that spell the vowel sound /ü/.
scoop

## you

tooth

## Vowel Sound in moon: oo, ou

## CORRECTIVE FEEDBACK

IF students cannot decode words with vowel teams 00 and ou,


#### Abstract

THEN model how to decode words with vowel teams oo and ou, using Steps 2 and 3. Next, work through the Make It Easier activity.


## Make It Easier

Students may benefit from explicit instruction on decoding words with vowel team oo that spells the vowel sound /ü/.

- Display roof. Let's read the word roof together. Roof. What letters in the word roof spell the vowel sound /ü/? (oo) Point to the letters 00 and say: The letters 00 in the word roof spell the vowel sound /ü/. Ask students to write the word roof and underline the letters that spell the vowel sound /ü/.
- Display food. Let's read the word food together. Food. What letters in the word food spell the vowel sound /ü/? (oo) Point to the letters 00 and say: The letters 00 in the word food spell the vowel sound /ü/. Ask students to write the word
 food and underline the letters that spell the vowel sound /ü/.
- Repeat with the following words.

| moon | pool | zoo | spoon |
| :--- | :--- | :--- | :--- |

## Make It Harder

Students may be ready for the following extension activity.

- Provide partners with letter tiles. One partner should say a word with vowel sound /ü/. The other partner should spell the word.
- Student should write the words and check their spellings in a dictionary.


## Vowel Sound in foot Spelled oo and $u$

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with the Vowel
Sound in foot: Unit 5, p. T438

## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

The letters oo and $u$ can spell the vowel sound /ù/. For example, in the word foot, the letters oo spell the vowel sound /ü/.

## STEP 2 MODEL

- Display the word took. When I read the word took, I hear the vowel sound /ü/. Took. In the word took, the vowel sound /ú/ is spelled oo. Underline the letters oo in the word took.
- Display the word push. When I read the word push, I hear the vowel sound /ù/. Push. In the word push, the vowel sound $/ u /$ is spelled $u$. Underline the letter $u$ in the word push.
- Took and push both have the vowel sound /ú/. In the word took, the vowel sound /ú/ is spelled oo. In the word push, the vowel sound /u// is spelled $u$.


## STEP 3 GUIDE PRACTICE

- Display hood. What vowel sound do you hear in hood? (/ù/) How is the vowel sound /ú/ spelled in hood? (oo) Underline the letters oo. Ask students to write hood.
- Display pull. What vowel sound do you hear in pull? (/ù) How is the vowel sound /ú/ spelled in the word pull? (u) Underline the letter $u$. Ask students to write pull.


## STEP 4 ON THEIR OWN

Ask students to read aloud and write the words at the right. Then, ask students to identify the letters that spell the vowel sound /ù/.


## Vowel Sound in foot Spelled oo and u

## CORRECTIVE FEEDBACK

IF students cannot decode words with vowel sound /ù/ spelled $o o$ and $u$,

> THEN model how to decode words with vowel sound /ú/spelled oo and $u$, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from explicit instruction on decoding words with vowel sound /ü/ spelled oo.

- Display book. Let's say book together. Book. What letters in book spell the vowel sound /ù/? (oo) Point to the letters oo and say: The letters oo in book spell the vowel sound /ü/. Ask students to write the word book and underline the letters that spell the vowel sound /ù/.
- Display wood. Let's say wood together. Wood. What letters in wood spell the vowel sound /ù/? (oo) Point to the letters oo and say: The letters oo in wood spell the vowel sound /ú/. Ask students to write the word wood and underline the
 letters that spell the vowel sound /ú/. (oo)
- Repeat with the following words.

| nook | stood | look |
| :---: | :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Provide partners with letter tiles. One partner should say a word with vowel sound /ù/. The other partner should spell the word.
- Students should write the words and check their spellings in a dictionary.


## Final Syllable C + -le

Decoding is the translation of the symbols of written English (letters) into the sounds of the spoken language to read a word.

Connect to myView Literacy:
Decode Words with Final
Syllable -le: Unit 5, p. T446


## ROUTINE

See digital practice on SavvasRealize.com.

## STEP 1 INTRODUCE

A consonant and the letters le at the end of a word form one syllable. For example, in the word tumble, the letters ble form a syllable.

## STEP 2 MODEL

- When I read the word bubble, I see that the word ends with the letters le. This tells me that the consonant before the letters le and the letters le form one syllable. Point to the letter $b$. The consonant $b$ comes before the letters $l e$. Therefore, the letters ble form a syllable. Segment the syllables in the word. bub •ble. Blend the syllables. Bubble.
- When I read the word waffle, I see that the word ends with the letters $/ e$. This tells me that the consonant before the letters $l e$ and the letters le form one syllable. Point to the letter $f$. The consonant $f$ comes before the letters
 $l e$. Therefore, the letters fle form a syllable. Segment the syllables in the word. waf • fle. Blend the syllables. Waffle.


## STEP 3 GUIDE PRACTICE

- Let's read this word together. Marble. What are the last two letters in the word marble? (le) What syllable is formed with the letters le? (ble) Segment the syllables in the word marble. (mar • ble) Now blend the syllables. (marble) Ask students to write the word marble.
- Repeat with the word purple.


## STEP 4 ON THEIR OWN

Ask students to read and write the words at the right. Then, ask students to segment and blend the syllables.
cuddle fable

## CORRECTIVE FEEDBACK

IF students cannot decode words with final syllable C + -le,

THEN model how to decode words with final syllable C + -le, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from more explicit instruction on final syllables with letters le.

- Display little. Let's say this word together. Little. What are the last two letters in little? (le) When a word ends with le, the consonant before le joins the letters le to form the last syllable of the word.

- In little, what is the consonant letter before the letters le? ( $t$ ) Yes, the consonant letter $t$ is the letter before the letters le.
- To form the last syllable of the word little, you join the consonant letter $t$ and the letters le. What is the last syllable in little? (tle) Yes, the last syllable in little is tle.
- Repeat with the following words.

| apple | riddle |
| :---: | :---: |

## Make It Harder

Students may be ready for the following extension activity.

- Ask students to work with a partner. One partner should say a word that ends with a consonant and the letters le. The other partner should spell the word with letter tiles.
- Students should identify the syllables and write the words.


## Dictation

The development of spelling is also intimately connected with the development of reading.
Knowledge of speech sounds and their spellings, and fluent use of this knowledge, are necessary for both word reading and spelling. Young children become better readers and spellers when explicit instruction in speech sound awareness and sound-letter correspondence is emphasized in kindergarten and first grade.
-R. Malatesha Joshi, Rebecca Treiman, Suzanne Carreker, and Louisa C. Moats
"How Words Cast Their Spell." American Educator (Winter 2008-2009): 6-16, 42-43.


## Dictation: Word Writing

Dictation is guided spelling practice in which students use their knowledge of sound-spellings to write.

## ROUTINE

## STEP 1 INTRODUCE

Today we will use what we know about letters and sounds to write words.

## STEP 2 MODEL

- Listen as I say this word: stem. Facing students, sweep your hand from right to left as you segment the sounds in stem: /s/ /t/ /e/ /m/. Say the word with me: stem.
- Model segmenting the word again as you write each sound-spelling. Listen to the sounds in stem: /s/ /t/ /e/ /m/. The beginning sound is


## stem

$/ \mathrm{s} /$. Write $s$. The next sound is $/ \mathrm{t} /$. Write $t$. The next sound is $/ \mathrm{e} /$. Write e. The final sound is $/ \mathrm{m} /$. Write $m$.

## STEP 3 GUIDE PRACTICE

- Listen as I say this word: ramp. Say the word with me: ramp. What sounds do you hear in ramp? Have students segment $/ \mathrm{r} / \mathrm{a} / \mathrm{m} / \mathrm{m} / \mathrm{p}$.
- Now let's say each sound in the word and write it. What sound do you hear first? (/r/) What letter spells the sound /r/? Have students write $r$. What sound do you hear after /r/ in ramp? (/a) What letter spells the sound /a/? Have students write a. Have students repeat the process with $m$ and $p$. We just spelled the word ramp.


## STEP 4 ON THEIR OWN

Have students segment the sounds in the following words and write them. You may wish to use words from the current spelling list.

| miss | pet | bug | snap | luck |
| :---: | :---: | :---: | :---: | :---: |
| went | fish | bake | chin | joke |

## CORRECTIVE FEEDBACK

IF students cannot write gradelevel words,

THEN model how to write words, using Steps 2 and 3. Next, work through the Make it Easier activity.

## Make It Easier

Students who cannot write words may need additional help segmenting and hearing the sounds in a word.

- Listen to this word: back.
- Draw three boxes. Slide your finger under each box as you segment and say the sounds: $/ \mathrm{b} / \mathrm{a} / / \mathrm{k} /$. Then have students run a finger under the boxes and say the sounds.
- Now we will write the word. Point to the first box and say /b/. What letter spells the sound $/ b /$ ? (b) Write the letter $b$ inside the first box. Continue with $a$ and $c k$, reminding students that sometimes two letters spell one sound.
- Practice with these words. Draw boxes for students, or help them do so.

| sit | got | trap | snug | mask | crash | inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Make It Harder

Students who can write words can extend the activity by writing short sentences. You may wish to refer to the weekly spelling and high-frequency word lists to provide words at the student's level.

- Listen as I say this sentence: I can snap. Say it with me: / can snap.
- Write the first word: I. Pause for students to write. Repeat with can and snap.
- Remember that sentences begin with a capital letter and end with a period. Look at your sentence and fix it if you need to.
- Display the sentence one word at a time and have students check their spelling. If they made an error, they should cross out the word and write it correctly.
- Practice with these sentences.
Do not trip!

My name is $\qquad$ .

The rope broke.

## Dictation: Sentence Writing

Dictation is guided spelling practice in which students use their knowledge of sound-spellings to write.

## ROUTINE

## STEP 1 INTRODUCE

Today we will use what we know about letters and sounds to write sentences.

## STEP 2 MODEL

- Listen as I say this sentence: Sam plays at the pond.
- Now I will write the sentence. The first word is Sam. Write the word Sam. I will leave a space and write the second word. The second word is plays. Write plays. Now I will leave another space and write the third word, at. Write at. Repeat with the and pond, and then add a period.
- Slide a finger under the words as you read the sentence: Sam plays at the pond. Point to the capital $S$, and then the period. Sentences begin with a capital letter and end with a mark. Point to a space between words. We leave spaces between words.


## STEP 3 GUIDE PRACTICE

- Now it's your turn! Repeat this sentence: Look at the little duck. Have students repeat the sentence a few times before continuing.
- What is the first word in the sentence? (Look) Remember that sentences begin with a capital letter. Now write the word Look. Have students write Look.
- Listen: Look at the little duck. What is the second word in the sentence? (at) Remember to leave a space after the first word. Now write the word at. Have students write at. Then repeat with the, little, and duck. Remind students that sentences end with a mark.
- Now we'll check our work. If you didn't write a word correctly, this is your chance to fix it. Display the sentence on the board, one word at a time. Have students check that they wrote the sentence correctly.


## STEP 4 ON THEIR OWN

Have students say the following sentences and then write them.
We see three ants.
My cat is black and white. I went to the park.

## CORRECTIVE FEEDBACK

IF students cannot write sentences with up to six words,

THEN model how to write a sentence, using Steps 2 and 3. Next, work through the Make it Easier activity.

## Make It Easier

Students who cannot write sentences may need additional practice with conventions.

- Listen as I say this sentence: The bus is late. Now say the sentence with me. Students should repeat the sentence a few times. Then have students write the sentence.
- Provide students with a colored pencil. A sentence begins with a capital letter. A sentence also ends with a period or other mark. Using your colored pencil, circle the capital letter and the period. Have them rewrite or fix their sentences as needed.
- Practice with these sentences.

We took a short walk.
I can ride a bike.

## Make It Harder

Students who can write sentences can extend the activity by writing longer sentences.

- Listen as I say this sentence: My dad and I went on a hike. Say the sentence with me. Pause for students to repeat the sentence.
- Now you will write the sentence. You will write the first half of the sentence first. Repeat the first half of the sentence after me: My dad and I. Have students repeat and then write the first half of the sentence.
- Now you will write the second half of the sentence: went on a hike. Repeat the second half of the sentence after me: went on a hike. Have students repeat and then write the second half of the sentence.
- Finally, have students reread their sentences to check their work. They should touch each word as they read it.
- Practice with these sentences.

My pet rat has big teeth.
Can you help me zip my coat?

## High-Frequency Words

By critically analyzing classroom sight word lists, teachers can identify regularly spelled and temporarily irregularly spelled words that may be suitable for explicit graphophonemic instruction as opposed to whole-word reading and spelling approaches.
-Katharine Pace Miles, Gregory B. Rubin, Selenid Gonzalez-Frey
"Rethinking Sight Words: The Interaction Between Students' Phonics Knowledge and Words' Spelling Regularity"

The Reading Teacher, Vol. 71, No. 6, May/June 2018


## SIDE A

## Decodable High-Frequency Words

High-frequency words are the words that appear most often in our written language. Decodable high-frequency words are high-frequency words that have previously-learned sound-spelling patterns.

## ROUTINE

## STEP 1 INTRODUCE

Today, we will practice blending high-frequency words. These are the words that we will see often while reading. Sometimes, we can blend these words using sound-spellings that we already know.

## STEP 2 MODEL

- Display the word with. This is the word with. Look for and discuss sound-spellings that the students know.
- Use the word in a sentence. I went to the store with my parents.
- Segment the sounds of the word, sweeping your hand from left to right as you say each phoneme. Listen to the sounds as I blend this word: /w/ /i/ /th/, with. Cover the word and spell it.


## STEP 3 GUIDE PRACTICE

- Discuss the sound-spellings of the word. Let's blend and read the word together: /w/ /i/ /th/, with.
- Air-write the word in lowercase letters. Think about what the word with looks like as we air-write and blend it: /w/ /i/ /th/, with.


## STEP 4 ON THEIR OWN

- Cover the word. Have students practice spelling it from memory. Show the word again. Students then check the spelling of the word and use it in a sentence.
- Have students write the word on a card. They then practice reading and spelling the word three or four times.



## SIDE B

## Decodable High-Frequency Words

## CORRECTIVE FEEDBACK

IF students cannot segment and blend decodable highfrequency words,

THEN model how to segment and blend decodable words, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode high-frequency words may use letter tiles to practice blending and segmenting words.

- Display the word up, using letter tiles. Slide your finger under the sound-spellings as you blend the sounds to read the word. Listen carefully to the sounds: /u/ /p/, up. How many sounds are there? (two)

- Provide each student with a set of letter tiles. Spell the word up. Tap each letter as we blend the word: /u/ /p/, up.
- Now write the word as you sound it out. Discuss the sounds of the word.
- Continue practicing with the following words.

| he help upon |
| :---: | :---: | :---: |

## Make It Harder

Students who can decode high-frequency words may work with a partner to decode and spell more difficult words and use them in sentences.

- Create cards with the following words: house, together, never, going.
- The first student reads the word. The second student uses letter tiles to spell the word. The first student shows the word and they check the spelling. The second student then reads the next word. Continue with the remaining words.
- Have students use the words in a sentence. Students then write the sentences.


## SIDE A

## Non-Decodable <br> High-Frequency Words

High-frequency words are the words that appear most often in our written language. Non-decodable high-frequency words are high-frequency words that do not follow a regular sound-spelling pattern or the sound-spelling patterns have not been previously learned.

## ROUTINE

## STEP 1 INTRODUCE

Today, we will practice reading high-frequency words that may not follow a regular sound-spelling pattern.

## STEP 2 MODEL

- Display the word from. This is the word from. Use it in a sentence. I got a present from my mom. From is spelled $f, r, o, m$, from.
- I will look for some sound-spellings that we know. In this word, /f/ is spelled $f$, $/ \mathrm{r} /$ is spelled $r$, and $/ \mathrm{m} /$ is spelled $m$.

- Now I will look for letters that do not follow a regular sound-spelling pattern. I am circling o because in the word from, /u/ is spelled o.


## STEP 3 GUIDE PRACTICE

- Let's read the word together: from.
- Air-write the word in lowercase letters. Think about what the word from looks like as we air-write and spell it: f, r, o, m, from. Which letter in the word from does not follow a regular sound-spelling pattern? (o)


## STEP 4 ON THEIR OWN

- Cover the word. Now write the word. Circle the letter or letters that do not follow a regular sound-spelling pattern. Discuss the order of the letters in the word.
- Turn your paper over and write the word from memory again. Students then check their spelling and use the word in a sentence.
- Have students write the word on a card. Students practice reading and spelling the word three or four times.


# Non-Decodable <br> High-Frequency Words 

## CORRECTIVE FEEDBACK

IF students cannot read the non-decodable high-frequency words,

THEN model how to identify the regular and irregular soundspelling patterns, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot read non-decodable high-frequency words may use letter tiles and counters to practice reading and spelling words.

- Display the word all. This is the word all. Say the word after me: all. Spell and write the word.
- Provide each student with a set of letter tiles. Spell all. Look for some sound-spellings that you know. Now put a counter under the letters that don't have the regular sound-spellings that you know. Put a counter under the letter a. Discuss the irregular sound-spellings.
- Air-write all as you spell it: a, I, I, all. Cover the word and have students practice writing it from memory.
- Continue reading and spelling the words below, following these steps.

| what come one goes |
| :---: | :---: | :---: |

## Make It Harder

Students who can read non-decodable high-frequency words may be ready to read more difficult words and use them in sentences.

- Create a set of word cards with the following words: were, people, because, through.
- Students will work in pairs. The first student flips a card and reads the word, and then the second student repeats it. Students write the word. They then identify and discuss the regular and irregular sound-spellings.
- Have students write sentences using each word.


## Syllable Patterns

Students understand the challenges that come along with being unable to read words accurately and fluently. Increased skill in decoding multisyllabic words promotes students' continued development as proficient readers, as well as supporting their achievement into the upper elementary grades and beyond.
—Dr. Jessica R. Toste, Kelly J. Williams, and Philip Capin
Reading Big Words: Instructional Practices to Promote Multisyllabic Word Reading Fluency (2016)
Intervention in School and Clinic 1-9 © Hammill Institute on Disabilities 2016


## Closed Syllables

A closed syllable is a syllable that ends with a consonant and usually has a short vowel.

## ROUTINE

## STEP 1 INTRODUCE

Words are made up of syllables, and each syllable has one vowel sound. Closed syllables end in a consonant and usually have a short vowel sound. There are many words that you know with closed syllables - words like run and dog. Recognizing the closed syllable pattern can help you read longer words with two or more syllables.

## STEP 2 MODEL

- Display the word suntan. The word suntan is a compound word with two syllables. Tap fingers to segment syllables: sun (tap) tan (tap). The first syllable is sun- and the second syllable is -tan.
- The first syllable, sun-, is closed because it has the short vowel sound $/ u /$ (underline $u$ ) and ends with the consonant $n$ (circle $n$ ). The second syllable, -tan, is also closed because it has the short vowel sound $/ a /$ (underline a) and ends with the consonant $n$ (circle $n$ ).


## STEP 3 GUIDE PRACTICE

- Let's read this word together: hopping. Tap fingers to segment syllables: hop (tap) ping (tap). What is the first syllable in the word hopping? (hop-). What is the vowel sound? (/o). What is the last letter in the syllable hop-? (p) Is hop- a closed syllable? (Yes, hopis a closed syllable because it has the short vowel sound /o/ and ends with the consonant $p$.) Underline the $o$ and circle the $p$ in hop-. Is the second syllable, -ping, a closed syllable? (No, -ping is an inflected ending.) Repeat with bedtime.


## STEP 4 ON THEIR OWN

Draw a line between the syllables in each of these words. Then, determine if each syllable is closed by underlining the vowel and circling the final consonant in each syllable.

## suntan

## hopping

## bedtime

## treetop

popcorn
clapping

## CORRECTIVE FEEDBACK

IF students cannot identify closed syllables,

THEN model how to identify closed syllables, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot decode words with closed syllables may benefit from more explicit instruction on identifying vowels and consonants.

- Display vowels. There are two basic kinds of sounds in English: vowels and consonants. These are the five vowels and the short vowel sounds.
$\mathbf{a}, \mathrm{e}, \mathrm{i}, \mathrm{o}, \mathrm{u}$ Point to each vowel and have students say the name and sound for the short vowels: a: /a/, e: /e/, i: /i/, o: /o/, u: /u/. Closed syllables have a short vowel sound.
- Display the word backpack. This is the compound word backpack. Backpack has two short vowels: /a/ in the first syllable, back-, and /a/ in the second syllable, -pack. Point to each letter in backpack and have students repeat: consonant - b, vowel -a, consonant - c, consonant - $k$, consonant - p, vowel - a, consonant - c, consonant - $k$. Write CVCCCVCC under backpack. Repeat with apples.
- Listen as I spell these words. If you hear a vowel, tap your head and say the vowel sound. Spell each word slowly. Pumpkin: $p$ (pause), $u$ (pause and allow students time to tap heads and say the sound). The vowel $u$ in pumpkin says /u/. Continue spelling the word. Repeat with words at the right.


## Make It Harder

Students who can identify closed syllables can extend the activity by practicing with a partner.

- Give students the list of words at the right to read and write.
- Partners should take turns separating the words into syllables. Then, their partner should identify if the syllables are closed by underlining the short vowels and circling the ending consonant in each closed syllable.
lipstick
catfish
running
puppies


## Closed Syllables: Reading

Applying syllabication skills to reading leads to increased fluency and stronger comprehension.

## ROUTINE

## STEP 1 INTRODUCE

Today we are going to use what we have learned about closed syllables to help us while we read. A closed syllable has a short vowel sound and end consonant.

## STEP 2 MODEL

- Display the sentence at the right. Say: I am going to read this sentence. If I come to a word I don't know, I will look for a closed syllable to help me read the word.
- Read the sentence. Pause at upstairs. Say: I am not sure what this word is. I see the vowel $u$ and the consonant $p$. I wonder if this word has a closed syllable. Sound out /up/ with emphasis on the sound /u/ and the consonant $p$. Up- is a closed syllable. This word is upstairs. Finish reading the sentence and then reread.


## STEP 3 GUIDE PRACTICE

- Let's read this sentence together. If we come to a word we don't know, we will look for a closed syllable to help us read the word. Read the sentence.
- Pause at skipping. Say: Some of us may not be sure what this word is. What do we see in the word that can help us? (the vowel $i$ and the consonant $p$ in the first syllable) Is this a closed syllable? (yes) How do you know? (The syllable has the short vowel sound /i/ and the end consonant $p$.) What is the syllable? (skip-) What is the whole word? (skipping) Finish reading the sentence and then reread.


## STEP 4 ON THEIR OWN

Ask students to read the sentences at the right. Remind them to look for closed syllables to help them.

## I went upstairs to be with my cat.

Ren was skipping in the park.

Biff is a fast runner.

## Are you mopping

 this up?
## Closed Syllables: Reading

## CORRECTIVE FEEDBACK

IF students cannot read words with closed syllables in sentences,

THEN model how to read words with closed syllables, using
Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot read words with closed syllables in sentences may benefit from more explicit instruction on identifying closed syllables in words with inflected endings.

- Display the word popping. Let's read this word together: popping. Popping ends with the inflected ending -ing. When you see the
 inflected ending -ing in a word, look for a syllable before it.
- What do you notice about the beginning of the word popping? (There is a vowel, $o$, and a consonant, $p$, after the vowel.) Underline the vowel $o$ and circle the consonant $p$. If a word has a short vowel and ends in a consonant, it is a closed syllable. The first syllable in this word is pop-. The second syllable is -ping. Reread popping together.
- Repeat with jogging and stopping.
- Call on individual students to read the words on the right. Ask students to identify the inflected ending. Then, ask them to underline the vowel and circle the end consonant in the syllable before the inflected ending.


## jogging

stopping

## rubbing

dropping
winning

## Make It Harder

Students who can read words with closed syllables can extend the activity by reading sentences with two multisyllabic, closed syllable words.

- Ask students to work with a partner. Give students the sentences at the right to read.
- Partners should take turns reading the sentences.

The puppy is sitting in the crate.

Henry sees a robin in the tree.

## Open Syllables

An open syllable is a syllable that ends with a long vowel sound.

## ROUTINE

## STEP 1 INTRODUCE

Words are made up of syllables, and each syllable has one vowel sound. Open syllables end in a long vowel sound. There are many words that you know with open syllables - words like me and hi. Recognizing the open syllable pattern can help you read longer words with two or more syllables.

## STEP 2 MODEL

- Display the word being. This word is being. Being has two syllables. Tap fingers to segment syllables. Listen: be (tap) ing (tap). The first
being
donut


## STEP 3 GUIDE PRACTICE

- Display sofas. Listen to this word: sofas. How many syllables do you hear in sofas? Tap fingers to segment syllables. So (tap) fas (tap). (two, so- and -fas) Draw a line to divide the syllables. What vowel sound do you hear at the end of the first syllable, so-? (long o, / $\bar{\delta}$ /) Underline o. Is so- an open syllable? (Yes, because it ends with a long vowel.)
- Is the second syllable, -fas, an open syllable? (No, because it does not end with a long vowel. It ends with the consonant s.) Repeat with the word relaxed.


## sofas

## STEP 4 ON THEIR OWN

Read each word and draw a line to divide it into syllables. Identify if each syllable is open by underlying the long vowel at the end of the open syllables.
relaxed

## banjo

photo
joking

## CORRECTIVE FEEDBACK

IF students cannot identify open syllables,

THEN model how to identify open syllables, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot identify open syllables may benefit from a review of long vowels.

- Display the long vowels at the right. These are the five vowels and the long vowel sounds. Point to each vowel and have students repeat the letter names, followed by their long sounds. Repeat after me: a: /ā/, e: /̄̄/, i: /T/, o: /ō/, u: /ū/.
- Display the word recess. This is the word recess. Recess has two syllables. Listen: re (tap) cess (tap). It also has two vowels and two vowel sounds: long $e$, /è/ spelled $e$ in the first syllable, re-, and short e/e/ spelled e in the second
$\overline{\mathbf{a}}, \mathbf{e}, \bar{i}, \bar{o}, \bar{u}$.
syllable, -cess. Underline short $e$ in -cess and double underline the long $e$ in re-. Say the sound as you underline. The other letters are consonants.
- Display the words below. Listen carefully as I say these words. I will point to the word and say it three times. If you hear a long vowel sound in that word, put your thumbs up. If you don't hear a long vowel sound, keep your hands in your lap. Point to and say each word three times slowly. Double underline the long vowel sounds. This word is acorns (pause), acorns (pause), acorns. Allow time for students to respond. What is the long vowel sound you hear in acorns? (/ā) Double underline the a in acorns. Continue with the remaining words below.
unit | bison | Roman | framing


## Make It Harder

Students can extend the activity by working with a partner to find words with open syllables.

- Each student should find and write two open syllable words from classroom texts.
- Partners will then exchange words to read and circle the open syllables in each word on their partner's list.


## Open Syllables: Reading

Applying syllabication skills to reading leads to increased fluency and stronger comprehension.

## ROUTINE

## STEP 1 INTRODUCE

Today we are going to use what we have learned about open syllables to help us while we read. Open syllables end with a long vowel sound.

## STEP 2 MODEL

- Display the sentence at the right. Say: I am going to read this sentence. If I come to a word I don't know, I will look for an open

Jem will have to wait one moment.

- Read the sentence. Pause at moment. Say: I am not sure what this word is. I see the vowel o. I wonder if the first part of the word is an open syllable. Sound out the syllable $/ \mathrm{mo} /$ with emphasis on the vowel sound / $\overline{\mathrm{o}}$ /. Mo- is an open syllable. This word is moment. Reread the sentence.


## STEP 3 GUIDE PRACTICE

- Let's read this sentence together. If we come to a word we don't know, we will look for an open syllable to help us read the word. Read the sentence.
- Pause at totaled. Say: Some of us may not be sure what this word is. What do we see in the word that can help us? (the vowel o) Is this part of an open syllable? (yes) How do you know? (The syllable has the long vowel o and no consonant after it.) What is the syllable? (to-) What is the whole word? (totaled) Reread the sentence.


## STEP 4 ON THEIR OWN

Ask students to read the sentences at the right. Remind them to look for open syllables to help them.

The items totaled more than the bin could hold.

## Where did the spider come from?

The show will begin soon.

# Open Syllables: Reading 

## CORRECTIVE FEEDBACK

IF students cannot read words with open syllables in sentences,

THEN model how to read words with open syllables, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot read words with open syllables in sentences may benefit from more explicit instruction on identifying open syllables in words.

- Display the word silent. Let's read this word together: silent. The first syllable is si-. What do you notice about the last letter in the syllable si-? (The letter $i$ is a vowel.) Underline the vowel $i$. If a syllable ends with a long vowel, it is an open syllable: /sī/ Reread silent together.
- Repeat with decide and bonus.
- Call on individual students to read the words on the right. Ask students to underline the vowels to support their understanding of decoding open syllables.

| silent |
| :---: |
| decide |
| bonus |
| taken |
| jumbo |
| behind |

## Make It Harder

Students who can read open syllables can extend the activity by reading sentences with two multisyllabic, open syllable words.

- Ask students to work with a partner. Give students the sentences at the right to read.
- Partners should take turns reading the sentences and identifying the open syllables in the words.


## Did you notice the lamp beside me?

## Please replace

 the broken chair.
## Vocabulary

I don't think that there's one single way to teach vocabulary, but there is a stance toward teaching. What I'm saying is that you don't need a word list perspective but a word network perspective, and the networks can be morphological families.
-Dr. Elfrieda Hiebert
CEO / President, TextProject


# Oral Vocabulary: Read Alouds 

Vocabulary knowledge is the basis for comprehending what we read. Oral vocabulary refers to words that we use in speaking or recognize in listening.

## Connect to myView Literacy:

Listening Comprehension: Unit 1, p. T22

## ROUTINE

## STEP 1 INTRODUCE BEFORE READING

Choose words from a read-aloud text. Today we are going to read [text or story title]. This [text or story] is about [topic]. While we read, we will stop to explore different words that will help us better understand the [text or story].

The example words in this routine are from the Listening Comprehension Read Aloud lesson in Unit 1, p. T22.

## STEP 2 MODEL DURING READING

- Introduce the word. Listen as I say and write this word: trail. Write trail. What is the word?
- Provide a student-friendly definition and example. A trail is a path you can follow to go somewhere. For example, when we hike through the forest, we stay on the trail so we don't get lost.


## STEP 3 GUIDE PRACTICE AFTER READING

Guide students to connect the word to the story. What might you see along a bike trail in a neighborhood? Student responses should reflect an understanding of the meaning of the word.
How is a trail different from a street?

## STEP 4 ON THEIR OWN AFTER READING

- Review the example of the word from Step 2.
- Have students respond to the following prompt: I might follow a trail when . . Check for student understanding of word meaning as responses are shared.

Choose words that

- are central to the story or text.
- are unusual and that students may not know.
- build knowledge.
- are worth remembering.


## Oral Vocabulary: Read Alouds

## CORRECTIVE FEEDBACK

IF students have difficulty understanding the meaning of a vocabulary word,

THEN provide an additional definition or examples, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with understanding the meanings of the words may need more instruction during and after reading.

- Identify words that need additional review and reread the text surrounding the word.
- As you read, stop and discuss the meaning of the word. What do you think trail means? Explain the meaning of the word using the context of the story or text. If possible, show students a picture of a trail.
- After reading, have students draw a picture of a trail. Ask them to share their drawings. You follow a trail when you ski down a mountain. Tell me about a time when you followed a trail.
- Have students say the word. What is the word we have been talking about?
- Continue, discussing in a similar way other words that are challenging.


## Make It Harder

Students who understand the meanings of the words may extend their learning through one of the following:

- Ask students to provide examples and non-examples. For example, if one of the words is plastic, have them draw things that are plastic, such as a cup or a straw, and things that are not plastic, such as a tire or a can.
- For words that are verbs, ask students to think about how people perform the action. For example, if one of the words is clean, ask, "When you clean something, do you make it messy or neat? How would you clean your room?"
- If the oral vocabulary words center around a concept or theme, ask students to make connections between the words.


## SIDE A

## Use Resources

Readers can use print or online resources, such as glossaries and dictionaries, to find the meanings of unfamiliar words. A glossary is an alphabetical list of important or difficult words in a text and their definitions.

## ROUTINE

## STEP 1 INTRODUCE

When you read a text, you may come to words that are hard to understand. One strategy that can help you is to use a glossary. A glossary is a dictionary in the back of a book.

## STEP 2 MODEL

- Display a sentence that includes a boldfaced glossary word like this one. When you read, you may notice some words in bold. These words are in the glossary in the back of the book.
- Find the word in the glossary. The words in a glossary are listed in ABC order. Crosswalk starts with c, so I will look at the beginning of the glossary. I can also use the guide words. Model how to use guide words.
- Point out the word and read its definition. Then reread the word in context. Now I understand. People use a crosswalk because it is a safe place to cross a street.
- You can also use a print or online dictionary to find the meanings of words. Show how to use an online dictionary.


## STEP 3 GUIDE PRACTICE

Display another word from the glossary. Have students use the alphabet and guide words to find the word in the glossary.

## STEP 4 ON THEIR OWN

Provide partners with a text that has a glossary. Have them choose a word from the text and use the glossary to find its meaning.

Connect to myView Literacy:
How to Use a Glossary: Unit 1, p. T490

We always cross the street at the crosswalk.

Guide words show the first and last words on the page.

## block - group

crosswalk $A$ crosswalk is an area marked by lines that is used by people walking across a street.

Use Resources

## CORRECTIVE FEEDBACK

IF students have difficulty understanding how to use a glossary or print or online dictionary,

THEN model how to use these resources, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with understanding how to use a glossary or print or online dictionary may benefit from practicing alphabetical order.

- Tell students: Today you can create a glossary for a book you know well.
- Have them choose a familiar nonfiction book. Have them review the text and identify important words. Guide them as needed.
- Have students draw pictures to show the meaning of each of the words they identified. Have them write the letter of the alphabet that each word begins with at the top of each page.
- Then have them arrange their pictures in alphabetical order. Bind the pages together to make the glossary.


## Make It Harder

Students who know how to use a glossary and a print or online dictionary may extend their learning through one of the following:

- Give students a list of words to look up in a print dictionary. Ask them to find as many words as they can in five minutes. Have them write down the guide words to show where they found each word.
- Give clues for finding words in a glossary or dictionary. For example: This word begins with $\qquad$ You can find it on the page between $\qquad$ and $\qquad$ The word means $\qquad$


## Word Meaning in Context

Context is the words around another word that help explain its meaning. A multiple-meaning word is a word that has several definitions given within the dictionary listing for a word.

## ROUTINE

## STEP 1 INTRODUCE

When you read, you may come to a word of which you don't know the meaning. One strategy that can help you figure out its meaning is to use context, or to look for clues in the words around it. Today we are going to use this strategy to help us figure out the meanings of words with more than one meaning.

## STEP 2 MODEL

- Discuss a familiar example. Display the word bat. Listen as I say this word: bat. What is the word?
- Bat has more than one meaning. Bat can mean "a wooden stick used to hit a ball." Bat can also mean "a small furry animal with wings."
- Display and read this sentence. I know the meaning of bat in this sentence is "a wooden stick used to hit a ball" because the sentence is talking about using something to hit a baseball.
- Display and read this sentence. I know the meaning of bat in this sentence is "a small furry animal with wings" because the sentence is talking about an animal that flies.


## STEP 3 GUIDE PRACTICE

Have students tell which meaning of the word bat is used in each of the sentences at the right. Have them explain their answers.

## STEP 4 ON THEIR OWN

Have students write a sentence using one meaning of bat. Have pairs exchange sentences and explain which meaning of the word is used.

## VOCABULARY

GRADE 1

Connect to myView Literacy:
Preview Vocabulary: Unit 4, p. T216

## bat

I hit the baseball with my new bat.

A bat flies around at night hunting for food.

A bat hangs upside down when it sleeps. You need a bat and a ball to play baseball.

Word Meaning in Context

## CORRECTIVE FEEDBACK

IF students have difficulty understanding the meanings of a multiple-meaning word,

THEN provide additional examples, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with understanding the meanings of words with multiple meanings may benefit from indentifying words in context as nouns or verbs.

- Share an example of a multiple-meaning word that students have encountered in their reading. Think about the word wave. Show me how you wave. Now show me how an ocean wave moves.
- Point out that there is more than one meaning of wave. Read aloud the context sentences at the right.
- Guide students to notice that one meaning of wave is a verb, or action, and the other meaning of wave is a noun, or thing.
- Share more examples of multiple-meaning words used as verbs and nouns, such as rock, plant, and fly. Use each


## wave

I wave goodbye to my friends.

The wave splashed into our boat. word in context and have students identify whether it is used as a verb or noun.

## Make It Harder

Students may extend their learning by generating their own sentences. Guide students with writing as needed.

- Have students choose a word from the list at the right.
- Have them think of two meanings of the word.
- Have students draw a picture or write a sentence using each meaning of the word.
- Challenge students to write sentences that include both meanings of the word.

| bark | plant |
| :--- | :--- |
| stamp | jam |
| rock | park |

## Context Clues: Synonyms

Context clues are different types of hints, such as synonyms, antonyms, examples, or brief definitions, found within a text that help readers figure out the meaning of an unfamiliar word. Synonyms are words that have similar meanings.

## ROUTINE

## STEP 1 INTRODUCE

When you read, you may come to a word of which you don't know the meaning. One strategy to help figure out the meaning of the word is to look for clues. Sometimes you will see a synonym of the unfamiliar word. Synonyms are words that have similar meanings.

## STEP 2 MODEL

- This is how I figure out the meaning of an unfamiliar word. Display and read aloud the sentences at the right.
- I do not know the meaning of the word quick, so I will underline that word.
- Then I will think about the meanings of words that I know in the sentences. Maybe the word fast is a clue.
- I will replace quick in the first sentence with fast to see if it makes sense. "Sam is fast." Fast makes sense because the sentences explain how Sam runs. Fast is a synonym of quick.


## STEP 3 GUIDE PRACTICE

Display and read aloud these sentences. I do not know the meaning of the word boost. What should I do? (think about the meanings of words that I know in the sentences) What word in the second sentence helps me understand boost? (lift) Does lift make sense in the first sentence? (yes) What word is a synonym of boost? (lift)

## STEP 4 ON THEIR OWN

Display and read aloud these sentences. Have students figure out the meaning of the underlined word in the first sentence using a synonym from the second sentence.

## Connect to myView Literacy:

Synonyms: Unit 1, p. T84
Context Clues: Unit 1, p. T146

## Sam is quick. He runs so fast.

Sam is quick. He runs so fast.

## fast

Sam is quick. He runs so fast.

Kim gives me a boost. The lift helps me over the fence.

The baby sits on the carpet. The rug is very soft.

## Context Clues: Synonyms

## CORRECTIVE FEEDBACK

IF students have difficulty finding a synonym to figure out an unfamiliar word,

THEN model how to determine the meaning of an unfamiliar word, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with using synonyms to figure out the meanings of unfamiliar words may need more instruction on the meaning of synonyms.

- Review with students that synonyms are words that have similar meanings.
- Say the word run and pantomime its meaning.
- Have students name other words that describe your action, such as race, rush, hurry, zoom, jog, and trot. Write a list of students' responses.
- Say: The words in the list are synonyms.
- Create more lists of synonyms using the words shown at the right, but this time have students take turns acting out the words.


## Make It Harder

Students who can use synonyms to figure out the meanings of unfamiliar words may enjoy generating their own sentences that use synonym pairs.

Guide students with writing as needed.

- Have students choose a word from the list at the right.
- Have students think of a synonym of the word.
- Next, have students write two related sentences using one of the synonyms in each sentence.
- Have students exchange sentences with a partner, and have partners circle the synonym in each sentence.

Pantomime these words to create lists of synonyms:

| big | fast |
| :--- | :--- |
| happy | smile |
| little | funny |
| nice | cold |

SIDE A

## Context Clues: Antonyms

Context clues are different types of hints, such as synonyms, antonyms, examples, or brief definitions found within a text that help readers figure out the meaning of an unfamiliar word. Antonyms are words that have opposite meanings.

## ROUTINE

## STEP 1 INTRODUCE

When you read, you may come to a word of which you don't know the meaning. You can look at the words around it for clues to its meaning. Words such as but or however tell you that the word may be an antonym, or word with an opposite meaning.

## STEP 2 MODEL

- Display and read aloud the first sentence at the right. I do not know the meaning of the word early, so I will underline it.
- I look at the words around it. I see the word but. But tells me that early might be an antonym of another word. I see the word late. Early might mean the opposite of late.
- Let me think about what late means. I know that the word late means "after."
- The word but in the sentence tells me that early is an antonym, or the opposite, of late. I think that early means "before" because it is an antonym of late.


## STEP 3 GUIDE PRACTICE

Display and read aloud the sentence. I don't know the meaning of large. What should I do? (look at the words around it) Which word might be an antonym? (small) Does that make sense? (yes)

## STEP 4 ON THEIR OWN

Display and read aloud this sentence. Have students figure out the meaning of the underlined word using an antonym.

## Connect to myView Literacy:

Context Clues: Unit 1, p. T146 Synonyms and Antonyms: Unit 3, p. T86

Kai got home early, but we got home late.

That collar is too large for the small dog.

> If you toss the ball to me, I will catch it.

## Context Clues: Antonyms

## CORRECTIVE FEEDBACK

IF students have difficulty using antonyms to figure out the meaning of an unfamiliar word,

THEN model how to determine the meaning of an unfamiliar word, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students may need more instruction identifying antonyms.

- Say: Remember that antonyms are words that have opposite meanings.
- Display and read the two lists of words shown at the right. Explain that the words in the right column are antonyms of the words in the left column.
- Have students match the antonyms.
- Then name more words, such as run, happy, clean, and slow, and ask students to name an antonym for each one.

| down | black |
| :--- | :--- |
| smooth | up |
| new | old |
| white | rough |

- Invite volunteers to name more antonym pairs.


## Make It Harder

Students who can use antonyms to determine the meanings of unfamiliar words may extend their learning by completing sentence frames using antonym pairs. Guide students with writing as needed.

- Provide the sentence frames at the right. Have students complete the sentence frames with a pair of antonyms.
- Have students compare their sentences with a partner. Have them brainstorm other antonym pairs that make sense in the sentences.

My room is $\qquad$ but my desk is $\qquad$

I will $\qquad$ the door and $\qquad$ the window.

# Context Clues: Surrounding Text 

Context clues are different types of hints, such as synonyms, antonyms, examples, or brief definitions found within a text that help readers figure out the meaning of an unfamiliar word.

## ROUTINE

## STEP 1 INTRODUCE

When you read, you may come to a word of which you don't know the meaning. One strategy that can help you figure out its meaning is to look for clues in the words and sentences around the unfamiliar word. You can also look at the pictures for clues on word meaning.

## STEP 2 MODEL

- Display the sentence at the right. Draw a simple sketch of two birds perched on a tree branch. Read the sentence aloud. I don't know the meaning of the word perch. Underline the word.
- I look at nearby words and the picture to help me figure it out. The words say "on tree branches" and the picture shows the birds sitting on the tree branch, so I think perch means "to sit on." That makes sense in the sentence.
- Display and read aloud the sentence at the right. I don't know the meaning of filthy. Underline the word. I look at the words around it to figure it out. The phrase "rolling in the mud" is a clue. I know that rolling in mud makes you dirty. So filthy must mean dirty!


## STEP 3 GUIDE PRACTICE

Display and read aloud these sentences. I do not know what secret means. What can I do? (look at words around it) What does secret mean? (something hidden from others) What clue helped you figure it out? (the phrase "will not tell her")

## STEP 4 ON THEIR OWN

Display and read aloud this sentence. Have pairs use context clues to figure out the meaning of cart and explain the clues they used.

Where to look for context clues:

- other words in the sentence
- the sentences before and after the pictures

Birds like to perch on tree branches.

The puppy got filthy from rolling in the mud.

May's birthday party is a secret. We will not tell her about it.

We filled the cart with apples and pushed it up the hill.

## Context Clues: Surrounding Text

## CORRECTIVE FEEDBACK

IF students have difficulty using context clues to figure out the meaning of an unfamiliar word,

THEN model how to use context clues, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with using the surrounding text to figure out an unfamiliar word may benefit from a cloze activity.

- Display sentences with missing words, such as the ones shown at the right.
- Read the first sentence aloud. Which word makes sense in this sentence? Have students point out other words in the sentence that helped them figure out the missing word.
- Repeat the process for each sentence.
- Find or create additional cloze sentences that apply to what students are reading or learning about.


## Make It Harder

Students who can use context clues to determine the meanings of unfamiliar words may extend their learning through a cloze activity.

- Display these sentences.
- Have partners complete each sentence. Have them explain how they used context clues to figure out the missing words.
- Challenge students to come up with more than one word that makes sense in each sentence.

We went to the ___ to play ball.
(park/shed)

The sky was dark and $\qquad$ -
(sunny/cloudy)

We were cold and $\qquad$ .
(wet/warm)

We were $\qquad$ after working all day.

We used a $\qquad$ to find our way through the city.

Mom is $\qquad$ the apple into two pieces.

## Word Parts for Meaning

Word parts are groups of letters that can be added to some words to make new words with different meanings.

Connect to myView Literacy:
Related Words: Unit 1, p. T26
Word Parts: Unit 1, p. 202

## ROUTINE

## STEP 1 INTRODUCE

Some longer words can seem hard to read. One strategy that can help you read longer words is to use word parts - groups of letters that are added to some words to make new words with different meanings. You can use what you know about word parts to figure out the meaning of new words.

## STEP 2 MODEL

- Display and read aloud the word unhappy. I can use the word parts to help me read this word. I see the base word happy. I see the word part un- at the beginning.
- I know that the word part un- means "not." So I know that unhappy means "not happy."
- Display and read aloud the word hopeful. I see the base word hope. I see the word part -ful at the end.
- I know that the word part -ful means "full of." So I know that hopeful means "full of hope."
unhappy
un
happy
hopeful
hope ful


## STEP 3 GUIDE PRACTICE

- Display and read the word replay. If I don't know this word's meaning, what should I do? (look for word parts) What base word do you see in replay? (play) What word part do you see? (re-) Re- means "again." What does replay mean? (to play again)
- Repeat the process with the word fearless.


## STEP 4 ON THEIR OWN

Have partners identify the word parts in each word and then explain the word's meaning. Offer word-part definitions as needed.
replay
re play
joyful
reread

toothless<br>unzip

Word Parts for Meaning

## CORRECTIVE FEEDBACK

IF students have difficulty using word parts to determine word meaning,

> THEN provide additional examples, using Steps 2 and 3 . Next, work through the Make It Easier activity.

## Make It Easier

Students may benefit from putting word parts together to make new words.

- Display and review the meanings of these word parts.
- Create word cards with the word parts and these base words. Review the meanings of the base words as needed.
- Give each student a card with a word part and a card with a base word.
- Say the following words, one at a time. Have students
re- means "again"
-ful means "full of"
taste make
wind care match their word parts cards with another student's base words cards to make each word. Then have them explain the meaning of the word.

| remake careful | tasteful | rewind |
| :---: | :---: | :---: |

- Repeat the game, using different word parts and base words.


## Make It Harder

Students may extend their learning by using new words in sentences.

- Read aloud the sentence. Which word part can we add to use to make a word that means "not used"? (un) Does un go at the beginning or at the end of used? (beginning) What is the new word? (unused) Say the new sentence.
- Repeat the process, using sentences such as the following: I like to eat apples without seeds. Will you take our picture again? That painting is full of color.

Put the paper that is not used in the bin.

Put the unused paper in the bin.

## Fluency

- Self-Monitor Fluency

Reading fluency-reading with accuracy, automaticity, and prosody-also serves as a bridge between decoding and reading comprehension. Reading words accurately supports comprehension because it helps readers build an accurate base understanding of the text. Reading words with automaticity allows readers to devote more cognitive attention to comprehension. Reading with prosody (e.g., appropriate expression, phrasing) both reflects and supports comprehension.
-Nell K. Duke, Alessandra E. Ward, P. David Pearson
"The Science of Reading Comprehension Instruction"
The Reading Teacher, Vol. 74, No. 6, May/June 2021


Accuracy
Accuracy refers to reading a text correctly, without omitting, adding, or changing any of the words.

Connect to myView Literacy:
Fluency: Unit 1, p. T46

## ROUTINE

## STEP 1 INTRODUCE

Describe reading with accuracy. Today we're going to practice reading with accuracy. We won't skip over any words, add words, or change words. We want to read all the words correctly so the text makes sense.

## STEP 2 MODEL

- Display a short text to model reading aloud. Before I read aloud, I'm going to read to myself to make sure I can read all the words. If I see a word I don't know, I will stop and figure it out. Model reading silently.
- When I read aloud, I'm going to read every word correctly. Listen to me read. Watch to make sure I read every word. Track the text with your finger as you read along.


## STEP 3 GUIDE PRACTICE

- Give a copy of the text to each student. I'm going to read aloud again. This time I want you to point to the words on your copy as I read. Read the text aloud again. Point to the words as you read.
- Did I read every word aloud? Did I change any words? Remember that we read accurately so that the text makes sense. Read the text aloud again in a choral read.


## STEP 4 ON THEIR OWN

- Have students take turns reading the same text aloud with a partner. Have the partner follow along and provide feedback about any words that were added, omitted, or misread.
- Listen to each pair and provide feedback. Prompt students to self-correct and confirm accurate reading. Point out any words that are read incorrectly.

Accuracy

## CORRECTIVE FEEDBACK

IF students have difficulty reading the text accurately,

THEN model accurate reading, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

If students struggle to read with accuracy, teach any words that were read aloud incorrectly.

- We can blend sounds to read some words. Help students read decodable words by blending sounds.
- Some words need to be memorized. Pronounce any high-frequency, nondecodable words students are having difficulty reading. Have them spell the words aloud and then write them on cards. Use the cards as flashcards until students can read the words accurately.
- Finally, have students reread the text aloud. Have them repeat reading the text aloud until they can read it fluently.


## Make It Harder

Have students who can read on-level texts accurately be model readers for a partner or small group, which allows more practice for everyone.

- Suggest the model reader first read the text silently, to ensure she or he can read all the words correctly. Next, have her or him read the whole text aloud.
- Then, have the model reader lead an echo reading.
- Finally, have the model reader lead a choral reading.


## Rate

Rate refers to oral reading at the speed of natural speech that demonstrates automatic word recognition and smooth pacing.

Connect to myView Literacy:
Fluency: Unit 1, p. T46

## ROUTINE

## STEP 1 INTRODUCE

Describe the skill. Today we will practice reading aloud th the same speed we use when we speak-not too fast, and not too slow. Reading aloud like we speak makes a reading easier to understand.

## STEP 2 MODEL

- Display a short text. I want my reading to sound as if I were talking with someone, so I will read silently first to learn the words. Read silently with me. Pause to read silently. Now I will read aloud. As I read aloud, follow along and read with me. Notice the pace of my reading.
- Point to each word as you read it aloud at the same speed you normally speak.


## STEP 3 GUIDE PRACTICE

- Distribute a copy of the same text to each student for choral reading. Now, read aloud with me. Point to each word as you read it and try to read at the same speed that you use when you speak.
- Read aloud the text with students.


## STEP 4 ON THEIR OWN

- Have students read aloud the text without you. When they have finished reading, make suggestions for pausing, speeding up, or slowing down the rate. For optimal fluency, have students read aloud the text three or four times.
- Provide feedback on students' pace (too slow, too fast, just right).


## CORRECTIVE FEEDBACK

IF students cannot read aloud at an appropriate rate,

THEN model how to read aloud at an appropriate rate, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who cannot read aloud at an appropriate rate may benefit from a wordrecognition activity.

- Make a set of word cards of the decodable words from the text and another set of the high-frequency words from the text. Remember, we learn to read some words by saying the sounds that the letters make. We learn to read other words just by remembering them.
- Start with the decodable words and guide students in blending the sounds for each word. Then use the cards as flashcards and have students read aloud the words until they read them at an appropriate rate.
- Repeat using the high-frequency words.
- Have students read aloud the short text again until they make their reading "sound like talking."


## Make It Harder

Students who can read aloud at an appropriate rate may enjoy reading aloud with a partner.

- Have each partner choose a short text in an appropriate leveled reader.
- Have partners take turns reading aloud their texts so their reading sounds like they are talking. Tell the other partner to listen carefully so he or she can ask the reader a question about the text.
- After each partner has read aloud and answered a question, have partners exchange texts and repeat the activity.


## Prosody: Poetry

Prosody refers to oral reading with appropriate phrasing, intonation, and emphasis. Rhythm is the pattern of stressed and unstressed syllables. Rhyme is two or more words with the same middle and ending sounds.

Connect to myView Literacy:
Fluency: Unit 2, p. T216

## ROUTINE

## STEP 1 INTRODUCE

Describe reading poetry. Today we're going to practice reading poetry aloud. Poems often have rhythm, or a pattern of beats. Many poems also have rhyming words, such as cat and rat, which create patterns of sounds.

## STEP 2 MODEL

- Display a poem to model reading aloud. When I read a poem aloud, I read all the words exactly the way they are written. I pause if I see a comma or a period. I also pause when I see a bigger space between the lines of poetry. My voice goes up when I see a question mark. Read the poem aloud. Track the text with your finger as you read.
- I also use my voice to show the rhythm and rhyme of the poem. I can feel the rhythm when I read; it makes me want to tap my feet. Words that rhyme, like $\qquad$ and $\qquad$ , create repeating sounds. I'm going to read aloud again and this time l'll tap the rhythm as I read. Read the poem aloud and tap along with the rhythm.


## STEP 3 GUIDE PRACTICE

- Give a copy of the poem to each student. I'm going to read aloud again, and this time I want you to tap as I read. Read the text aloud again. Can you hear the rhythm?
- Let's do an echo reading. Read and have students echo read every line (or every stanza).
- Call attention to the prosody of the poem. What words do we emphasize in this poem? After which words do we pause? Should our voices go up or down on any words?
- Read the text aloud once more in a choral read.


## STEP 4 ON THEIR OWN

Have student pairs take turns reading stanzas to each other. Provide feedback on students' volume, intonation, and overall expression.

## CORRECTIVE FEEDBACK

IF students have difficulty reading a poem with appropriate prosody, including rhythm and rhyme,

THEN model reading, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

If students are reading poetry without appropriate prosody, they may benefit from first discussing the poem's meaning and identifying cues for pauses.

- Briefly discuss the meaning of the poem. What is the poem about? Is it a happy poem or a sad poem? Is it about real things or make-believe things?
- If students are reading all the words correctly but are reading with uneven prosody, they may need help knowing where to pause. I'm going to mark the pauses in this first part. You read it aloud and pause only when you come to my slash. Have students mark the pauses in the rest of the poem.
- Do an echo reading with students, stopping after each line.
- Now work with a partner and do a partner reading. Have partners practice reading the poem until they can read it fluently.


## Make It Harder

Students who can read on-level poems with appropriate prosody may want to read longer or more challenging poems.

- Have students select an appropriate poem and first read it silently to make sure they can read all the words and understand where to pause.
- Have students note rhyming words and tap the rhythm as they practice reading.
- Then have students work in pairs and read aloud to each other. Have them read aloud several times for optimal fluency practice.


## Prosody: Narrative Texts

Prosody refers to oral reading with appropriate phrasing, intonation, and emphasis. With narrative texts, reading aloud often involves reading with expression to help show characters.

Connect to myView Literacy:
Fluency: Unit 1, p. T46

## ROUTINE

## STEP 1 INTRODUCE

Describe reading narrative texts with prosody. We're going to practice reading a story aloud. If a character is talking, we'll read the sentences the way the character would say them. Reading with expression helps listeners better understand the characters and the story.

## STEP 2 MODEL

- Display a short narrative text to model reading aloud. Let's look at the punctuation. If I see a comma, I know to pause. If I see a period at the end of a sentence, I pause a little longer than I do for a comma. If I see a question mark, my voice goes up to show that the sentence is a question. If I see an exclamation mark, my voice gets louder to show excitement. Display punctuation marks for students. Read the story aloud.
- There's another type of important punctuation in narrative texts. Point out quotation marks around dialogue. These are quotation marks. They show when the characters speak. Watch how I use my voice when $\qquad$ is speaking. Read a section of dialogue aloud.

Punctuation Cues for Fluency

| ,$=$ | pause briefly |
| ---: | :--- |
| $=$ | pause slightly |
|  | longer |
| $?=$ | raise voice |
| $!=$ | show excitement |
| " " $=$ | read as the |
|  | character would <br>  <br>  <br> speak |

## STEP 3 GUIDE PRACTICE

- Give a copy of the story to each student. Let's read the first part together. After reading some dialogue aloud, stop to focus on expression. What is [the character] thinking about or feeling when [character] says ___ ? How can we use our voices to show that feeling?
- Continue reading the story aloud together. Call attention to important punctuation and points in the dialogue where students can read with expression to show character.


## STEP 4 ON THEIR OWN

Have student pairs take turns reading the same story aloud with appropriate expression.
Provide feedback on students' intonation, volume, emphasis, and phrasing.

## CORRECTIVE FEEDBACK

If students have difficulty reading a narrative text with appropriate prosody,

THEN model reading with prosody, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

If students are reading without expression, they may benefit from discussing the meaning of the text and dialogue and identifying punctuation cues.

- What is this story about? We know the character $\qquad$ is [excited/upset/ wondering about something] because of the punctuation here. Have the students point out the punctuation and what it suggests. How do you talk when you're feeling this way? Show that feeling when you're reading this part aloud.
- Point out important punctuation in the story and elicit how it is a clue to a character or the meaning of the story. Then guide students to read each part with appropriate expression.
- Do a partner reading with one student at a time. Take turns reading parts of the story, and then repeat, switching roles. Repeat several times for optimal fluency.


## Make It Harder

Have students who can read on-level narrative texts accurately and with appropriate prosody and effective expression be model readers for a partner or small group. This will allow more practice for everyone.

- Suggest the model reader first practice reading aloud with expression on his or her own.
- When the student is ready, have her or him lead a choral reading with a partner or small group.


# Prosody: Informational Texts 

Prosody refers to oral reading with appropriate phrasing, intonation, and emphasis.

Connect to myView Literacy:
Fluency: Unit 1, p. T164

## ROUTINE

## STEP 1 INTRODUCE

Describe the routine. Today we're going to practice reading aloud informational texts. These texts give us information. We watch for commas and periods to know when to pause. We group words into phrases. This helps our listeners understand the information.

## STEP 2 MODEL

- Display a short informational text to model reading aloud. Informational texts explain something or tell us how to do something. I read clearly and loudly enough so my listeners can understand me. I read groups of words in chunks, or phrases, so readers can understand the ideas. Model reading aloud, tracking the print.
- This text is about $\qquad$ It gives information, so I know to read it in a serious voice. I pause when I see commas and periods. Point out the space between paragraphs, if applicable. If I see a space between paragraphs, I pause there, too. Listen to me read aloud again, and pay close attention to how I use my voice. Model reading aloud again.


## STEP 3 GUIDE PRACTICE

- Give a copy of the text to each student. I'm going to read aloud again. Point to each word on your copy as I read. Read the text aloud again.
- Call students' attention to your phrasing and your pauses. In that first sentence, which words did I group together? Mark the text. Where did I pause? How did the grouping help your understanding of the information? Mark the text. Then have students echo read the same sentence, matching your phrasing and pauses.
- Read the text aloud again in a choral read.


## STEP 4 ON THEIR OWN

Have pairs take turns reading the same text aloud. Provide feedback on phrasing and pauses.

## Prosody: Informational Texts

## CORRECTIVE FEEDBACK

IF students have difficulty reading an informational text with appropriate prosody,

THEN model reading aloud, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle to read with appropriate phrasing and pauses may benefit from additional practice in using punctuation cues.

- Guide students to focus on phrasing and punctuation cues by marking pauses in the text. Review the punctuation in the text as needed. I'm going to mark the first few pauses on your copy, and then you mark


## Punctuation Cues for Fluency <br> , = pause briefly <br> . = pause slightly longer

 the rest of them. Use a slash between words to indicate pauses. Let's read aloud. I'll read one sentence and then you read the next sentence.- Have the students read aloud the entire text.


## Make It Harder

Have students who can read informational text with appropriate phrasing be model readers for a partner or small group.

- Help students select appropriate informational texts and have them read independently first, to ensure they know all the words and to practice phrasing.
- Then have model readers lead an echo reading with a partner or small group.


## Prosody: Drama

Prosody refers to oral reading with appropriate phrasing, intonation, and emphasis. Oral reading of plays includes reading characters' dialogue with expression.

Connect to myView Literacy:
Fluency: Unit 2, p. T272

## ROUTINE

## STEP 1 INTRODUCE

Describe reading aloud a drama. We're going to practice reading aloud a drama, or play. With drama, we read the dialogue, or what the characters say, with expression. We read the setting and character names in a neutral, or more regular, voice. We adjust how we read to help our audience better understand the characters and the drama.

## STEP 2 MODEL

- Display a short drama. First I look at the text to see which parts are dialogue and which are other information. Point out dialogue. I see lines of dialogue for each character. I read this text with feeling. I show how each character would speak. Point out the title, character tags, and stage directions. I read this information in a regular voice.
- I'm going to read the text silently, to make sure I know the words. Model reading silently.
- Now I know what the play is about. I have an idea of how to read the characters' dialogue with feeling, or expression. Model reading aloud the drama fluently.


## STEP 3 GUIDE PRACTICE

- Give each student a copy of the play and read it aloud again. What parts did I read with expression? Why? What parts did I read in a neutral voice? Elicit examples.
- I'm going to read the play again, as if I were on stage. I'll speak clearly and loudly enough so the audience can understand me. Follow along. Read the text aloud again. How does reading aloud with volume and expression help us understand and enjoy the play?
- Do a choral reading of the text.


## STEP 4 ON THEIR OWN

Have students work in groups that allow for each student to take one part, including a narrator, if necessary. Have groups read the same text aloud, changing roles and reading the text several times. Provide specific feedback about students' prosody.

## Prosody: Drama

## CORRECTIVE FEEDBACK

IF students have difficulty reading a dramatic text with appropriate prosody,

THEN model reading with prosody, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle to read dialogue with appropriate expression may benefit from retelling and doing echo reading.

- Ask students to retell what happens in the text to ensure they understand its meaning. How would you use your voice to show what the character is thinking or feeling here? Have students focus on the lines of dialogue for one character at a time.
- Have students do an echo reading of the same text or section of dialogue several times. You may want to use a recording of the text to provide additional models of fluent oral reading.
- Once individual students are reading the play with some prosody, have them practice even more with partners who each take a role in the drama.


## Make It Harder

Have students who can read on-level dramatic texts with appropriate prosody read aloud longer or more challenging dramas.

- Help students choose an appropriate text. Have them first work independently, reading the text silently and then practicing reading aloud on their own.
- Once students are comfortable with the text, have them do a partner reading. Encourage partners to talk about how reading dialogue clearly and with appropriate expression and volume helps their partners understand and enjoy the drama.


## Fluency and Qualitative Measures

## What Is Fluency?

Fluency is reading accurately, with expression, at an appropriate rate. To learn to read words and become fluent readers, students need a solid phonological base and strong alphabetic and language skills. Frequent practice reading high-frequency words helps students learn to recognize words automatically.
As students' ability to read words with automaticity grows, they begin to understand the text as they read and will be able to demonstrate different aspects of prosody as they read aloud. Fluent readers group words into meaningful phrases and use their voices to convey the meaning of a text by adjusting timing, expression, volume, emphasis, and intonation. As students make gains in fluency, they will read more quickly while maintaining accuracy and demonstrating expression.
Fluency is directly related to comprehending text, the ultimate goal of reading. Mastery of these skills-reading accurately with automaticity, at an appropriate rate, and with appropriate expression-is what helps students focus on the meaning of a text.

## What Does a Fluency Test Measure?

A fluency test measures the number of words that a student reads aloud correctly in one minute (WCPM) in a grade-level text that the student has not previously seen. Speed, while an important indicator, is not the main objective.

- Accuracy, Rate, and WCPM The score (words correctly read per minute) is calculated by subtracting the number of errors the student makes from the total number of words the student read.
- Results Scores can be highly variable because of familiarity (or lack of familiarity) with a particular topic and related vocabulary, or due to student anxiety. The score of any one test should be seen within the context of a semester or a year.


## Using myView Cold Reads for Fluency and Comprehension

Cold Reads for Fluency and Comprehension provides leveled selections and comprehension items that assess each week's comprehension focus and support emerging fluency.

- Differentiation Selections and items are written for students at varying levels of proficiency, as indicated at the bottom of each page: Developing (D), On-Level (OL), and Advanced (A).
- High-Frequency Words High-frequency words are strategically placed in the selections to give students additional practice reading these words in context.
- Practice Use selections to model fluent oral reading regularly in class. Selections can also provide students with ample opportunities to practice reading orally before they are assessed.
- Assessment Selections are designed to be administered as tests to assess student progress.


## Qualitative Measures

Gaining fluency is a process that is different for every reader. Some students demonstrate fluency from early on, while for others it can be a gradual process. Over time and with effective reading instruction and practice, students will show improvement. Charting WCPM scores as students' reading improves motivates them to further practice and improve their fluency.

## Key Variables

Emerging readers progress through phases, the timing of which varies but can be generalized as follows:

- A focus on pronouncing words and phrases (Kindergarten, Grade 1, and first half of Grade 2)
- Showing signs of prosody; starting to use expressive language (second half of Grade 2)
- Fluctuating oral reading fluency scores (at the end of Grade 3, moving into Grades 4 and 5)


## Measuring Other Aspects of Fluency

To get an overall picture of a student's fluency, teachers will benefit from tracking not only WCPM but also those elements of prosody that are more subjective. As you listen to students' oral reading practice, pay attention to their demonstration of prosodic elements beyond accuracy and rate.

- Phrasing Does the student group words into meaningful chunks and pause appropriately when encountering commas and periods?
- Intonation Does the student's voice go up and down when she or he sees a question mark or exclamation mark, or when speaking as a character would?
- Volume and Stress Does the student translate the emotion and meaning of the text into his or her oral reading through appropriate shifts in volume and emphasis?
- Self-correction Does the student self-correct, an important fluency and comprehension skill, as he or she reads?
Use the Oral Reading Fluency Rubric to determine a student's level of fluency and assess areas in which a student may need practice.


## Target Fluency Goals

One of the most effective ways to assess fluency is by taking a timed sample of a student's oral reading and measuring words correct per minute (WCPM).

## Prepare for the Timed Sample

- Choose a selection that is on grade level and not previously seen by the student.
- Make two copies of the selection. Give one copy to the student and keep the other copy for yourself.
- Have a timer or clock available for timing the reading.


## Administer the Timed Sample

- Have the student read aloud the selection for one minute, excluding the title.
- Mark on your copy of the selection any miscues or errors the student makes.
- Stop the student at exactly one minute and note precisely where he or she stopped.

Score the Results: WCPM = (Total number of words read) - (Number of errors)

- Count the total number of words read in one minute.
- Subtract the number of miscues or errors made.
- Record the words correct per minute score.


## Interpret the Score

The following chart identifies performance benchmarks for winter and spring, with the expected benchmark at the 50th percentile. For example, a first-grade student reading 59 WCPM in winter is reading at the 75th percentile. The same student reading 116 WCPM in the spring is now reading at the 90th percentile.

| GRADE | \%ILE | FALL WCPM | WINTER WCPM | SPRING WCPM |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 90 |  | 97 | 116 |
|  | 75 |  | 59 | 91 |
|  | 50 |  | 29 | 60 |
|  | 25 |  | 16 | 34 |
|  | 20 |  | 9 | 18 |

Hasbrouck, J. \& Tindal, G. (2017). "Compiled ORF Norms 2017" from An Update to Compiled ORF Norms (Technical Report No. 1702). Eugene, OR, Behavioral Research and Teaching, University of Oregon. Used by permission.

IF the score is lower than the expected benchmark,
THEN evaluate your notes on the student's miscues to determine whether further instruction in decoding, vocabulary, and comprehension strategies is needed. Exposing the student to fluent reading models and encouraging the student to read more texts at an accessible reading level may also increase fluency.

## Oral Reading Fluency Rubric

| Score | VOLUME AND EXPRESSION | SYNTAX AND PHRASING | ACCURACY | RATE |
| :---: | :---: | :---: | :---: | :---: |
| 4 | The student reads enthusiastically with good expression throughout the text and varies expression and volume to match his or her interpretation of the text. | The student reads smoothly with some breaks; demonstrates meaningful phrasing, mostly in clause and sentence units; adjusts for punctuation; and preserves the author's syntax. Stress and intonation are appropriate. | The student reads accurately. A rare, minor error may occur or be self-corrected, but does not appear to detract from the overall comprehension of the text. | The student consistently reads at a natural-sounding, conversational pace. |
| 3 | The student reads with appropriate volume and some expression appropriate to the text. | The student generally uses appropriate phrasing but occasionally breaks smoothness with runons or mid-sentence pauses for breath, or does not adjust for punctuation. Stress and intonation are adequate, and the syntax of the author is mostly preserved. | The student mostly reads accurately. Errors sometimes result from a difficult word or sentence structure. Errors may be self-corrected and do not appear to affect comprehension. | The student sometimes reads at an uneven pace, too slow or too fast at times. |
| 2 | The student begins to use voice to make text sound natural but focuses mostly on reading the words and reads somewhat quietly. Expression is minimal. | The student reads in short phrases and does not adjust for punctuation, making the reading sound choppy. Stress and intonation are lacking or inappropriate at times. | The student makes a number of errors. Errors sometimes affect comprehension. | The student reads somewhat slowly. There may be frequent or extended pauses or hesitations. |
| 1 | The student reads the words but does not sound natural, is difficult to hear, and uses little or no expression. | The student reads in a choppy, word-by-word manner with frequent extended pauses, hesitations, false starts, sound-outs, repetitions, and/or multiple attempts. Stress and intonation are absent or inappropriate. | The student makes many errors to the point of affecting comprehension. | The student reads slowly and with difficulty. |

## Self-Monitor Fluency

Self-monitoring in reading means being aware when you successfully construct the author's message and when you notice something is amiss with meaning, structure, or graphophonic information. . . . Selfmonitoring and self-correction appear frequently in research records of young readers making strong progress and less frequently for those making slow progress.
-Nancy L. Anderson, Elizabeth L. Kaye
"Finding Versus Fixing: Self-Monitoring for Readers Who Struggle"
The Reading Teacher, Vol. 70, No. 5, March/April 2017


## Self-Monitor: Oral Reading

When readers self-monitor oral reading, they listen as they read to notice and correct word-reading errors and to confirm understanding.

## ROUTINE

## STEP 1 INTRODUCE

As we read aloud today, we're going to listen to ourselves and think about our reading. We'll pay attention to whether the words sound right and make sense. If we notice something isn't quite right, we'll pause and use fix-up strategies. Review the strategies with students.

## STEP 2 MODEL

Display the text and tell students you are going to read aloud. I'm going to read all the words as they are written. I won't skip, add, or change words. As I read, I'm going to ask myself: Does this make sense? If it doesn't, I'll pause and use the fix-up strategies. If I see new or tricky words in the text, l'll use my word-reading skills to figure them out.

> How do sunflowers grow? Sunflowers grow from the seeds of the sunflower plant. Sunflower seeds need sunlight, soil, water, and warmth. Then they sprout.

As you read, substitute the word worms for warmth and model using the fix-up strategies. l'm going to pause because l'm not sure that last word was right. l'm going to use my finger to point at the first letter, and then I'll look at the whole word. I see a smaller word I recognize, warm. I see the letters $t$ and $h$ together at the end, and I know they make a/th/ sound. I'll blend the sounds together to read the word. Then I'll reread the sentence to check whether it makes sense.

Fix-Up Strategies

- If it doesn't make sense, pause.
- Think about what is confusing.
- For tricky words, use your finger to point to the first letter of the word. Look for letters or word parts you know. Blend the sounds.
- Reread.
- Ask for help.


## STEP 3 GUIDE PRACTICE

Display the same text for choral reading. Let's read aloud together. We'll read at the same speed as I did, and we'll make sure to read the words accurately.

## STEP 4 ON THEIR OWN

Help students choose an appropriate text and have pairs take turns reading aloud. Remind students to pay attention to their reading to make sure it makes sense. Encourage students to use their decoding skills when they encounter new or tricky words in the text.

## Self-Monitor: Oral Reading

## CORRECTIVE FEEDBACK

IF students are not selfmonitoring their reading,

THEN model self-monitoring, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Watch for and encourage self-monitoring behaviors.

- Have students practice by monitoring your reading. Read a passage aloud to students while they follow along in the text. Ask them to raise a hand when they notice an error. Work together to use the fix-it strategies.
- Then, have students monitor their own reading. Display an appropriate text and ask students to read aloud, using their finger to point to each word. Observe students for self-monitoring behaviors, such as stopping or making a quizzical face. Ask: What are you thinking? What did you notice?
- If a student makes an error that affects meaning but does not notice, wait until the student gets to the end of the sentence. Ask: Did that make sense? Will you go back to the beginning of the sentence and read it again? Help students sound out tricky words. Then, have them reread the word in the sentence to check whether it makes sense.


## Make It Harder

Students who self-monitor and self-correct as they read can continue practicing using longer or more challenging texts.

- Help students choose a text at an appropriate level.
- Have partners take turns reading aloud to each other. Encourage students to listen and make sure they are reading with accuracy and that the text makes sense.


## Comprehension

Because motivation is inherently social, the social context of the classroom can be adapted and leveraged to better support reading motivation (Hruby et al., 2016). In fact, a recent systematic review and meta-analysis found that motivational reading interventions, such as fostering reading interest through hands-on activities, offering choices, and providing process-oriented feedback, produced significant, positive effects on students' reading motivations and reading comprehension (McBreen \& Savage, 2020).
-Nell K. Duke, Alessandra E. Ward, P. David Pearson
"The Science of Reading Comprehension Instruction"
The Reading Teacher, Vol. 74, No. 6, May/June 2021


## Build Background Knowledge

Readers build background knowledge to connect their own background to a text to better understand the text and then add more knowledge from the text as they read.

## ROUTINE

## STEP 1 INTRODUCE

When we read, we connect what we already know about a topic to the text. Making connections helps us to better understand what we're reading. It also helps us add new information to what we already know.

## STEP 2 MODEL

- Display a short, familiar text. Before we read, we look at the title, illustrations or photographs, and heads for clues about what we will read. What do you already know about the text?
- Let's start reading. As I read, I stop every now and then and ask myself questions. Ask students questions like those at the right.
- I also ask myself what new things I've learned. Finally, ask students how asking questions helps them build background.


## STEP 3 GUIDE PRACTICE

Display the same text and guide students to make connections.

- Have students show how to preview the text and share what they already know about the story or topic.
- As they read, prompt students to share connections they have to the text and anything they are thinking or wondering about.
- Have them share anything new they have learned.


## STEP 4 ON THEIR OWN

Have partners each share one new idea they learned from the text.

For stories, I ask ...

- Has anything like this ever happened to me ?
- How did it make me feel?
- Do I know any people (or places) like this?
-What are they like?
- Have I ever been to a $\qquad$ ?
- What did I see there?

For informational texts, I ask ...

- What do I know about __?
- Where have I seen
$\qquad$
- What do these people do?


## SIDE B

## COMPREHENSION

Build Background Knowledge

## CORRECTIVE FEEDBACK

IF students cannot build background knowledge about a text,

THEN model how to build background knowledge, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with building background knowledge may benefit from question prompts as they preview texts.

- Display a text for students. Preview the text with students and prompt them with questions such as the following: What do you know about . . . ? Have you ever . . . ? Did you ever meet a person like . . . ?
- Have students provide details as they tell about their own personal connections. Continue to prompt students as necessary.
- Repeat with a variety of stories and informational texts.


## Make It Harder

Students who can build background knowledge may extend the activity by making connections to things in their world.

- Ask students to discuss things they know about their community or the world that are similar to the story or topic of the text they are reading.
- Ask questions such as the following: Where have you seen something like that in your town or city? How is this similar to a place or event in the real world?


## Ask and Answer Questions

Readers ask questions about a text before, during, and after reading to clarify and gain new information. Readers answer questions during and after reading as they look at the text to find answers.

## Connect to myView Literacy:

Ask and Answer Questions: Unit 1, p. T122

## ROUTINE

## STEP 1 INTRODUCE

When we read, we ask ourselves questions about the concepts and ideas in a text. We can ask questions before, during, and after we read. Asking questions gives us a reason to read as we look for answers in the text. Asking questions helps us better understand the text.

## STEP 2 MODEL

- Display a familiar text. Before I read, I preview the cover and illustrations or photographs. I ask myself questions about what I think the text will be about.
- As I read, I ask myself questions about things in the text that I don't understand. I look at the illustrations or photographs and reread parts of the text to see if that helps me answer my questions and better understand what I read.
- After I read, I ask myself questions about things I want to learn more about. For example, I may ask why the author wrote this text or why the story happens where it does. $I$ also ask about things that interest me.


## STEP 3 GUIDE PRACTICE

Display the same text and have students ask questions about it. Guide students to use text details to answer them. What questions would you ask before reading? During reading? After reading?

## STEP 4 ON THEIR OWN

Have partners choose a text. Write down a question you have about the text. Then work together to answer the question. Guide students with writing as needed.

- What is the text about?
- Who is the text about?
- When does this happen?
-Why did that happen?
- What does this mean?


## - What else do I want to learn?

## SIDE B

## Ask and Answer Questions

## CORRECTIVE FEEDBACK

IF students cannot ask and answer questions about a text,

THEN model how to ask and answer questions, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with asking and answering questions may benefit from reviewing question words.

- Many questions start with who, what, when, where, why, and how. Display the question words as you say them.
- Model how to form a high-level question with each word. Explain that good questions do not have simple yes/no answers. Who or what is shown in the cover illustration? Which words in the title give clues about the text?
- Display a familiar book for students. Point to the cover. What question do you have about the illustration (or photograph) on the cover? Remember to use a question word to begin your question.
- Ask students how they would answer their question. Work with them to find the answer. Remind them to use details in the text and illustrations or photographs.
- Continue with other pages in the book.


## Make It Harder

Students who can ask and answer high-level questions may extend the activity to another text.

- Have partners work together to ask high-level questions before, during, and after reading another book. Remind students that good questions do not have yes/no answers. Good questions require us to think about the text.
- Then have them work together to answer their questions. Students can tell the group how they answered their questions.


## Main Idea and Details

A main idea is the most important idea in an informational text. Details are smaller pieces of information that tell more about the main idea.

## Connect to myView Literacy:

Find the Main Idea: Unit 2, p. T50
Find Important Details: Unit 2, p. T60

## ROUTINE

## STEP 1 INTRODUCE

A main idea is the big idea, or the most important idea, in a text. Details give more information about the main idea. Identifying main ideas and details helps us understand the text's most important ideas.

## STEP 2 MODEL

- Display a familiar short informational text. I'm going to identify the main idea in this text.
- First, I read the title to see if it tells me the main idea. Photographs or illustrations and bold or repeated words can also help me figure out the main idea.
- Then I read the text and think about the big idea, or what it is mostly about. Identify and state the main idea in a sentence.
- As I read, I look for smaller details that tell more about the main idea. I sort important ideas from unimportant ideas. Point out a supporting detail and explain how it supports the main idea.


## STEP 3 GUIDE PRACTICE

Display another familiar short informational text. The main idea is the most important idea in the text. What is the main idea in this text? What details tell more about the main idea?

## STEP 4 ON THEIR OWN

Have partners choose a short informational text they have already read. Work together to identify the main idea of this text. Then find important details that tell about this idea. Guide students as needed.

Main Idea

- Detail
- Detail
- Detail


## CORRECTIVE FEEDBACK

IF students cannot identify a main idea and its supporting details,

THEN model the process again, using Steps 2 and 3.
Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle to identify the main idea and details in a text may benefit from first focusing on identifying the main idea and details in a simple paragraph.

- Choose a familiar informational paragraph with a clear main idea. Display the paragraph and read it aloud.
- To find the main idea in an informational paragraph, I ask myself what all the sentences tell about. What is the main idea of this paragraph? Work with students to name the main idea.
- Supporting details tell more about the main idea. If a detail supports the main idea, then it's an important detail. Work with students to name a few details that support the main idea.
- Repeat the process to name the main idea and details in other familiar texts.


## Make It Harder

Students who can identify main idea and details in familiar texts may benefit from an activity applying the skill to other texts.

- Give partners an untitled informational text that has a clear main idea and several clear supporting details.
- Have partners work together to come up with a title for the text that tells the main idea. Then have them name some supporting details.
- Students can make a title page for the text that includes a photo or illustration.

When readers retell, they use their own words to recount what happens in a story in order.

## Connect to myView Literacy:

Talk About lt: Unit 1, p. T68

## ROUTINE

## STEP 1 INTRODUCE

When we retell a story, we tell the main story events in order. We describe the most important events that happen in the beginning, middle, and end of a story. Retelling helps us understand story events.

## STEP 2 MODEL

- Display a familiar story. I'm going to retell this story. I tell events in my own words. Use the illustrations to guide your retelling.
- I use the sequence word first to describe the most important events that happen in the beginning of the story.
- I use the sequence word next to describe the important events that happen in the middle of the story.
- I use the sequence word last to describe the important events that happen at end of the story.


## STEP 3 GUIDE PRACTICE

Display another familiar story and call on students to retell it.
Remember that when you retell a story, you use your own words to describe what happens in the beginning, middle, and end of a story. What happens first? Next? Last?

## STEP 4 ON THEIR OWN

Have partners choose a familiar story. Work together with your partner to retell the story. Describe the main events that happen at the beginning, middle, and end. Guide students as needed.

## CORRECTIVE FEEDBACK

IF students cannot retell a story in order,

THEN model how to retell, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle to retell a story may benefit from using story illustrations to guide their retelling.

- Choose a simple story students are familiar with. Use the illustrations to review the main events in the story.
- Then go back to the beginning of the story. Now you are going to tell what happens at the beginning, middle, and end of the story as I flip through the pictures.
- Remind students to use the words first, next, and last as they retell what happens at the beginning, middle, and end of the story.
- Repeat with several other stories.


## Make It Harder

Students who can retell a story in order may benefit from focusing on the problem and solution in a story retelling.

- Choose a familiar story with a clear problem and solution. Explain to students that when you retell a story you can also focus on the problem the characters have and how they solve that problem.
- Help students find an illustration that shows the problem the characters have. Point out that a story's problem usually appears at the beginning of the story. Then have students find an illustration that shows how the characters solve the problem. Point out that a story's solution usually comes at the end.
- Challenge students to retell the story by naming the problem and solution.

Connect to myView Literacy:
Introduce the Text: Read: Unit 1, p. T92

To monitor reading, readers use different strategies to make sure they understand what they are reading.

## ROUTINE

## STEP 1 INTRODUCE

When we monitor our reading, we check to make sure we understand what we are reading. If we get stuck, we can use different strategies to help us figure out what we don't understand.

## STEP 2 MODEL

- Display a familiar text. If I don't understand something in this text, there are a few things that I can do to help me.
- Model each strategy using an appropriate part of the text. I can reread the text to make sure I didn't miss any details.
- I can look at the photos or illustrations to see if they include any details that help me.
- I can keep reading to see if there are any details further on that can help me understand the confusing part.
- I can ask my teacher or partner questions.


## Monitor Reading Strategies

1. Go back and read again.
2. Look at the photos or illustrations.
3. Read on.
4. Ask questions.

## STEP 3 GUIDE PRACTICE

Guide students as they apply the different strategies to another part of the text. Ask them to identify confusing points and pick a strategy to clarify their understanding. Have students explain how they used each strategy.

## STEP 4 ON THEIR OWN

Have students read a different text. Have them pause to check their understanding and apply the strategies when they reach difficult or confusing points in the text. Guide students as needed.

## CORRECTIVE FEEDBACK

IF students struggle to apply the monitor reading strategies as they read,

THEN model how to apply each strategy with another section of text, using Steps 2 and 3. Next, work through the Make It Easier activity.

## Make It Easier

Students who struggle with monitoring reading may benefit from additional practice with each strategy.

- Choose a short text with photographs or illustrations. Walk students through each strategy as you read aloud.
- If l'm not clear about [a detail in the text], I can go back and reread the text to see if that helps me figure out what confuses me. Reread the section aloud. Did I miss something in the text? What was it?
- Sometimes pictures can help me better understand the text. Are there any photos or illustrations that can help me figure out the confusing part?
- If I'm still confused, I can keep reading. Keep reading the text aloud. Are there any new details I read that can help me?
- If none of these things helps me, I can ask others a question. What question should I ask to get help?


## Make It Harder

Students who are able to apply the monitor reading strategies effectively may benefit from applying the strategies to a new text.

- Have partners choose a text and take turns reading aloud to each other. Have them note any areas of confusion and apply an appropriate strategy to help clarify their comprehension.
- Partners can prompt each other with questions such as: What don't you understand? Why is it confusing? What is the best strategy to use to help you understand this part of the text? Why?


## Teacher Resources

Alphabet Tiles ..... pp. 381-384
Multisensory Activities ..... pp. 385-396
Phonics Generalizations ..... pp. 397-400
Articulation Support Guide ..... pp. 401-409
Glossary ..... pp. 411-412
Research ..... pp. 413-414

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## Multisensory Activities Grade 1

The following multisensory activities connect with the myView Literacy phonics lesson indicated. The activities are separated into the following categories:

- Phonological and Phonemic Awareness Activities
- Rhyming Activities
- Letter Recognition Activities
- Letter-Sound Correspondence Activities
- Word Recognition Activities


## PHONOLOGICAL AND PHONEMIC AWARENESS ACTIVITIES

## Cube It

Prepare for this activity by gathering two cubes or counters for each student and making a list of words with consonant digraphs sh and th. Some words to use are ship, thin, gush, bath, shut, that, shop, then, and rash.
誥
Write the word ship on the board and read aloud the word. Then hold up two cubes.
These two cubes make the word ship. This cube stands for sh, and this one stands for -ip. If I take away the sh cube, what's left? (-ip)
$\stackrel{1}{2}$ Distribute the cubes or counters to students. Repeat the activity, having students use their cubes or counters to segment the other words with consonant digraphs.

## Bluebird，Bluebird

Prepare for each student a card with one of the following vowel teams written on it： ue，ew，or ui．Distribute one card to each student．

侤
Listen closely as I read aloud a story．When you hear the sound／ü／in a word，hold up your card if your vowel team spells the sound in that word．The title of our story is ＂Bluebird，Bluebird．＂Read aloud the following story，emphasizing words with the sound／ü／：

Drew perched proudly on a branch．He wore something new．He flew to the next branch so others could see．His bluebird pals fluttered with joy． ＂Whew！What a great suit！＂＂It is so bright blue！＂＂This is so true！＂＂It is the best blue！＂Drew flitted and strutted．His chest grew in size．He felt grand in his brand new blue suit．

諾
Guide students with the spelling of the sound／ü／in words as necessary．Repeat the read aloud until students gain speed in raising the correct vowel－team cards for words．

## RHYMING ACTIVITIES

## Time to Rhyme！

Connect to myView Literacy：
Unit 1，Week 1，p．T32

Display or write the letter a on the board．Listen carefully to one sound the letter a can spell：$/ a / / a / / a /$ ．We often hear the sound $/ a /$ in the middle of a word，such as in the words cat and fan．

誥
Then tell students that two words with the same middle and ending sounds are called rhyming words．Say one－syllable short a words such as hat，man，pack，nap， and crash．
\％ Each time you say a word，call on a student to generate a word that rhymes with it． Tell students that nonsense words are acceptable，as long as they rhyme！

## LETTER RECOGNITION ACTIVITIES

## Sit Down！

## Connect to myView Literacy：

Unit 1，Week 2，p．T90

Have students stand at their desks．Have them sky write the letter $i$ as you say， ＂down，back to the top，dot．＂

른 Listen carefully：／i／／i／／i／．Display word cards one at a time．Be sure some words include the letter $i$ and some words do not，such as Tim，mat，sit，it，and sat．Each time you display a word that contains the letter $i$ ，students should sit down in their seats．

은 3 For each word，call on a student to read it，whether or not it contains the letter $i$ ．

Connect to myView Literacy：

## Dots and Tails

Unit 2，Week 2，p．T90
諸
Have students work with a partner or in small groups．Distribute lowercase magnetic letters or letter tiles to each group．

这
Tell students that they will sort their letters by what they have in common．Call out a letter characteristic for students to sort，such as letters with dots（letters $i, j$ ），letters with tails（letters $g, j, p, q$ ），tall letters（letters $b, d, f, h, k, l, t$ ），letters with circles （letters $a, b, d, g, o, p, q$ ），and letters with slanted lines（letters $k, v, w, x, y, z$ ）．

啳3 After each sort，have students name the letters that have the common characteristic． Then have students mix up their letters again in preparation for the next sort．

## Connect to myView Literacy：

## Sandbox Blends

Unit 2，Week 3，p．T148
\％1
Distribute shallow plastic containers filled with craft sand to partners or small groups．

道2
Provide pictures of items that have final consonant blends．Write the word below each picture．Some words to use are gift，raft，belt，camp，jump，melt，lamp，bend，hand， pond，sand，ant，dent，tent，list，nest，rust，and vest．

은 3 Distribute the pictures and have students take turns using their finger to write each picture name in the sand and reading aloud the word they wrote．

## LETTER-SOUND CORRESPONDENCE ACTIVITIES

## Sky Writing

## Connect to myView Literacy:

Display or write the letters Ee on the board. Listen carefully to one sound for the letter e: /e/ /e/ /e/.

Guiding students to form the strokes, have them write uppercase $E$ and lowercase e in the air with their finger.

Then guide students to write these letters on their palms, observing the students and providing feedback. Some students may be ready to form the letters independently on their desktops.

## Surprise! You're a Letter

Connect to myView Literacy:

这 Prepare for this activity by making a necklace for each of the following letters: $a, b, c$, $f, g, i, l, o, p, r, s$, and $t$.

Distribute the necklaces to students. Write one of the following words with initial consonant blends on the board: crab, grip, stab, flat, crop, grab, stop, flip, and flop. Have students with the letters of the word stand in the front of the room in the correct order to spell the word and then read aloud the word. Continue until every word has been correctly spelled.

As an alternative to necklaces, sticky notes of the individual letters may be used and distributed to students. Have students with the letters of the word on the board come up and post their matching letters onto the word.

## WORD RECOGNITION ACTIVITIES

## Simon Says

Connect to myView Literacy：
Unit 1，Week 3，p．T152

Have students stand in place and have a volunteer come to the front of the group to be the leader．Give the leader prepared word cards that have one－syllable short o words written on them，such as pop，cot，Tom，pot，and mop．

Have the leader display the words one at a time to the group，giving directions such as， ＂Simon says，＇Read this word and touch your nose．＇＂Have students follow the directions only if the leader says＂Simon says．＂If a student follows directions but shouldn＇t have， remind the student to listen carefully for＂Simon says＂before doing anything．

Switch leaders after a few words to give other students a chance to be＂Simon．＂

Connect to myView Literacy：

## Hot Potato！

Unit 1，Week 5，p．T270

Display or write on the board a list of short $u$ words．Have students sit in a circle；give a beanbag or other soft object to one of the students．

Let＇s play Hot Potato！Say，＂Go！＂and have students pass the beanbag clockwise in the circle．Students should continue to pass the beanbag around and around until you say，＂Hot Potato！＂The student holding the beanbag keeps it and reads one word from the list of short $u$ words．If the student reads the word correctly，he or she stays in the circle．

3 Continue playing until each student has had a turn to read from the list．

Connect to myView Literacy：

## Word Captain

Unit 1，Week 6，p．T444

Have a volunteer come to the front of the group and stand．This volunteer is the Word Captain，who may wear a paper or other type of hat，if available．Give the captain prepared word cards that have qu words written on them．

Have the Word Captain call on another student to read one of the words，saying， ＂Ahoy！Read this word and come on board！＂If the student reads the word correctly， he or she may board the＂ship，＂meaning walk to the front to be next to the captain．

Continue until all cards have been read and the ship is full．If time allows，have other volunteers be the captain．

## Clap and Shake

Prepare for this activity by making word cards（one for each student）of words with sounds $/ \mathrm{a} /$ and $/ \overline{\mathrm{a}} /$ ．

誥2
Have students sit in a circle and distribute the cards to them．Students should pass the cards around and around．When you say，＂Stop！＂have all students read their words．
\％
Students with short a words clap their hands．Students with long a words shake their hands．
－
Connect to myView Literacy：

## Word Cheer！

Unit 2，Week 6，p．T434

Write words with and without long i spelled VCe on the board．Some words to use are five，big，pile，tide，fin，life，like，hip，pine，kit，tile，bite，lid，hide，lime，sip，pipe，time， wig，hike，line，zip，and kite．We＇ll read aloud each word．If we hear the long $i$ sound in the word，we＇ll cheer the word．

誥2 Have students read aloud the first word，such as five．Then lead them in cheering the word by repeating it three times．Five！Five！Five！
\％ Continue until students have read and cheered every word with the long i sound．

Connect to myView Literacy：

## Read，Build，and Write

Unit 3，Week 1，p．T32

Prepare for this activity by making a list of words with digraphs and trigraphs． Photocopy the list for partners or small groups．Some words to use are shade，rich， thin，graph，whip，patch，ship，chime，path，Phil，whale，and catch．Distribute the list and letter tiles to each group and index cards to each student，one index card for each word on the list．

Students read aloud the first word on the list and use the letter tiles to spell the word．
Then have students write the word on an index card．
\％
Continue until each student has made his or her own complete set of digraph and trigraph word cards．

## Connect to myView Literacy：

## Hot Potato！

는 Display or write on the board a list of long o words．Have students sit in a circle；give a beanbag or other soft object to one of the students．

部
It＇s time to play Hot Potato！Say，＂Go！＂and have students pass the beanbag clockwise in the circle．Students should continue to pass the beanbag around and around until you say，＂Hot Potato！＂The student holding the beanbag keeps it and reads one word from the list of long o words．

証 Continue playing until each student has had a turn to read from the list．

Connect to myView Literacy：

## The Theme Is Green

Unit 3，Week 3，p．T156
$\stackrel{1}{1}$
Prepare for this activity by writing the word green in large block letters horizontally across a sheet of paper．The letters should be large and open enough for students to color inside them．Photocopy the page and distribute one sheet to each student along with crayons，markers，or colored pencils and blank sheets of paper．

는 2 Have students use green crayons，markers，or colored pencils to color inside the letters and read aloud the word．
$\stackrel{3}{3}$
Repeat the activity，this time writing a long e word spelled e or ee in block letters on the board and having students copy and color the word．Some words to use are peel， be，tree，he，beef，me，sweet，we，feed，free，teen，and meet．

## Connect to myView Literacy：

## Funny Bunny

Unit 3，Week 4，p．T212

Prepare for this activity by making word cards of words with the sound／ē／and the sound $/ / /$ spelled $y$ at the end of the words．Make one card with one word on it for each student．Some words to use are bunny，cry，candy，fly，foggy，why，funny，shy， Kelly，spy，daddy，try，mommy，fry，party，and sky．

ㄴ．Have students sit in a circle and distribute the cards to them．Students should pass the cards around and around．When you say，＂Stop！＂have all students read their words．

연 Students with long e words spelled $y$ should wiggle their nose like a bunny．Students with long $i$ words spelled $y$ should pretend to cry．

## Word Captain

른 Have a volunteer stand in front of the group．You are the Word Captain！Give the Word Captain a paper or other type of hat to wear，if available，along with prepared cards with $n g$ and $n k$ words，such as plank，rang，sink，lung，bunk，and song written on them．

Have the Word Captain call on another student to read one of the words，saying， ＂Ahoy！Read this word and come on board！＂If the student reads the word correctly， he or she may board the＂ship，＂meaning walk to the front to be next to the captain．

ㅇ．Continue until every student reads a word and the ship is full．If time allows，have other volunteers be the captain．

## Do You Remember？

Connect to myView Literacy：

른－Prepare for this activity by using index cards or an online memory－card game generator to make ten pairs of or and ore word cards for partners．Some words to use are cork，bore，fort，more，horn，score，sport，shore，storm，and store．

른2 Distribute one set of twenty cards to partners．Have partners arrange the cards face down in four rows of five cards each．Partners take turns turning over two cards and reading aloud the words．If the cards match，the student takes those cards．If the cards do not match，the student turns the cards face down in the same places and the other student takes a turn．

은3 Continue playing until all cards have been matched．

## Read，Build，and Write

Connect to myView Literacy：

Prepare for this activity by making a list of words with $r$－controlled vowel ar． Photocopy the list for partners or small groups．Some words to use are arm，barn， card，dart，farm，hard，jar，mark，part，start，tar，and harp．Distribute the list and letter tiles to each group and index cards to each student，one index card for each word on the list．

Students read aloud the first word on the list and use the letter tiles to spell the word．
Then students write the word on an index card．
\％
Students continue until each has made his or her own complete set of $r$－controlled vowel ar word cards．

## Word Cheer

Write words with and without the sound／èr／spelled er，ir，and ur on the board．Some words to use are herd，birth，dark，burn，term，dirt，start，curb，verb，storm，shirt，fur， fern，more，stir，surf，clerk，third，and turn．We＇ll read aloud each word．If we hear the sound／èr／in the word，we＇ll cheer the word．

Have students read aloud the first word，such as herd．Then lead them in cheering the word by repeating it three times．Herd！Herd！Herd！

Continue until students have read and cheered every word with the sound／èr／．

Connect to myView Literacy：
Word Tower
Unit 4，Week 3，p．T158

Attach onto building blocks labels of words with comparative endings－er and－est． Sticky notes may be used and attached on a wall in the shape of a tower if building blocks are not available．Place two index cards，one with－er written on it and the other with－est，apart from each other on the floor or a table．Let＇s build word towers！ This will be the－er tower，and this will be the－est tower．

Have students take turns taking a block，reading aloud the word，and stacking the block on the appropriate tower．

Continue until all words have been read and placed on a tower．

Connect to myView Literacy：

## Wow！Far Out！

Unit 4，Week 4，p．T214

Prepare for this partner or small－group activity by making sets of word cards for diphthong／ou／spelled ow and ou．Write words with blanks for the diphthong spellings，such as $p_{-} \quad t, p l_{-}, c_{-}, b r_{-} n, I_{-} d, \ldots \quad l_{1}, r_{-} n, c l \_\_d, c l_{-} n, m_{-\_} t h$, $t_{-} \quad n$ ，and $h_{-}$．

递 2 Distribute the word cards and letter tiles to students．Have students take turns pulling a card，reading aloud the word with the sound／ou／，and deciding if the sound／ou／is spelled ou or ow．Next，tell students to use letter tiles to spell the word and write the word on the reverse side of the word card．

3 Continue until all words have been read，spelled，and written．

## Do You Remember？

Prepare for this activity by using index cards or an online memory－card game generator to make ten pairs of cards with the sound／oi／spelled oi and oy for partners．Some words to use are boil，joy，oink，soy，foil，toy，coin，Roy，join，and boy．

믄 Distribute one set of twenty cards to partners．Have partners arrange the cards face down in four rows of five cards each．Partners take turns turning over two cards and reading aloud the words．If the cards match，the student takes those cards．If the cards do not match，the student turns the cards face down in the same places and the other student takes a turn．

绻
Continue playing until all cards have been matched．

Connect to myView Literacy：

## Endings at the End

Prepare for this activity by making a necklace for each of the following words：try， bike，lady，fly，join，wish，hope，spy，sky，baby，pony，story，like，and dry，and the endings－s，－es，－ies，－d，－ed，and－ied．Word cards or sticky notes may be used instead of necklaces．

Distribute the necklaces to students and ask a student with a word necklace to stand in the front of the room and read aloud his or her word．Then ask students wearing the ending necklaces to stand next to him or her if their endings will form new words． Students should spell and read aloud the new words．

萼
Continue until every student has had a turn to form a new word．

Connect to myView Literacy：

## Come Out，Come Out，Wherever You Are！ <br> Unit 5，Week 1，p．T32

Prepare for this activity by making a list of words with long o spelled oa，ow，and oe， such as boat，crow，toe，foam，glow，doe，toast，slow，Joe，soak，grow，hoe，roast， blow，and foe．

記
Use a white crayon to write the words on white construction or watercolor paper，one sheet per student．The words will be invisible until students apply watercolor paint．
$\stackrel{3}{3}$
Distribute a sheet of the paper and watercolor paints with water to each student． Have students paint the paper and read aloud each word as it magically appears．

## Word Tower

For this activity you will need one set of building blocks for each small group to work with on the floor．Attach onto building blocks labels of words with long i spelled igh， such as high，tight，flight，thigh，fright，sigh，might，bright，and night．Sticky notes may be used and attached to a wall in the shape of a tower if building blocks are not available．Let＇s build word towers！

른 Have students take turns taking a block，reading aloud the word，and stacking the block to build a tower of words． Continue until all words have been read and placed on the tower．

## Long and Short Sort

Unit 5，Week 4，p．T206

Prepare and distribute to each student a set of cards for short $i$ ，long $i$ ，short $o$ ，and long o words，one word per card．Some words to use are blind，disk，pots，crisp， child，most，told，fish，grind，list，spots，mild，post，hold，wild，and gold．

Tell students that they will sort their words by what they have in common．Call out a vowel sound for students to sort，such as long 0 ，short 0 ，long $i$ ，and short $i$ ．

운 After each sort，have students read aloud the words that have the vowel sound．Then have students mix up their words again in preparation for the next sort．

Connect to myView Literacy：

## Do You Remember？

Unit 5，Week 5，p．T266
侤
Prepare for this activity by using index cards or an online memory－card game generator to make ten pairs of cards with open and closed syllables．Some words to use are wagon，even，lemon，pilot，camel，music，finish，tiny，river，and student．

Distribute one set of the twenty cards to partners．Have partners arrange the cards face down in four rows of five cards each．Partners take turns turning over two cards and reading aloud the words．If the cards match，the student takes those cards and tells if the first syllable is open or closed．If the cards do not match，the student turns the cards face down in the same places and the other student takes a turn．

는3 Continue playing until all cards have been matched．

## Look! This Is Good!

Prepare for this activity by making for each student a set of word cards for the vowel digraph oo, as in foot. Replace oo in the words with two blanks, such as $c_{-} \quad k, h_{-} \_k$,


Distribute the word cards and a handful of counters to each student. Have students use the counters to complete the word and then read aloud the word with the oo sound. Next, tell students to write the word on the reverse side of the word card.

3

## Phonics Generalizations, Grade 1

| SKILL | GENERALIZATION |
| :---: | :---: |
| c/s/, g/j/, s/s/ or /z/ | - The letter $c$ usually stands for the sound $/ \mathrm{s} /$ when followed by $e, i$, or $y$. (e.g., cent, city, icy) <br> - The letter $g$ usually stands for the sound $/ j /$ when followed by e or $i$. (e.g., gem, giant) <br> - The letter $s$ can stand for the sound $/ \mathrm{s} /$ or $/ \mathrm{z} /$. (e.g., sit, his) |
| compound word | A compound word is made up of two or more shorter words. (e.g., basebal) |
| consonant blend | A consonant blend consists of two or more letters whose sounds are blended together when pronouncing a word. (e.g., clap, list, strike) |
| consonant digraph | A consonant digraph consists of two consonants that stand for a single sound. (e.g., sh, ch, th) |
| consonant pattern -ck | The letters $c k$ stand for the sound /k/. (e.g., duck) |
| consonant patterns ng, nk | The letters $n g$ and $n k$ each stand for a single sound, $/ n g /$ and $/ n g k /$. (e.g., sing, sink) |
| consonant trigraph | A consonant trigraph is three consonants that stand for a single sound. (e.g., tch) |
| contraction | A contraction is a shortened form of two words. An apostrophe appears where letters have been dropped from the original words. (e.g., she'll/she will; isn't/is not) |
| diphthongs oi, oy | - The letters oi and oy stand for the diphthong /oi/. (e.g., boil, toy) <br> - In a diphthong, each vowel contributes to the sound heard. |
| diphthongs ou, ow | - The letters ou and ow can stand for the diphthong /ou/. (e.g., out, cow) <br> - In a diphthong, each vowel contributes to the sound heard. |
| endings, comparative | - The ending -er is added to a word to compare two things. The ending -est is added to a word to compare three or more things. (e.g., faster, fastest) <br> - For many words that end in consonant-vowel-consonant, the last consonant is doubled before the ending is added. (e.g., big, bigger, biggest) <br> - For base words ending with consonant $-y$, the $y$ changes to $i$ before adding -er, -est. (e.g., dry, drier, driest) |
| endings, inflectional | - The ending -s can stand for the sound /s/ or /z/. <br> - The ending -ed can stand for the sound /d/, /əd/, or /t/. (e.g., named, needed, hoped) <br> - For many words that end in consonant-vowel-consonant, the last consonant is doubled before the ending -ed or -ing is added. (e.g., tap, tapped, tapping) <br> - For base words ending with consonant $-y$, the $y$ changes to $i$ before adding -ed, -es; -er, -est. (e.g., cry, cried, cries; dry, drier, driest) <br> - When a base word ends in the letter e, the letter e is dropped before adding endings -ed or -ing. (e.g., use, used, using) |


| SKILL | GENERALIZATION |
| :---: | :---: |
| endings, plural | - The ending -s can stand for the sound /s/ or /z/. (e.g., hats, bags) <br> - For base words ending with consonant $-y$, the $y$ changes to $i$ before adding -es. (e.g., baby, babies) |
| endings, words with final $y$ ore | - When a base word ends with consonant $-y$, the $y$ changes to $i$ before adding -ed, -es, -er, -est. (e.g., cry, cried, cries; dry, drier, driest) <br> - When a base word ends in the letter e, the letter e is dropped before adding endings -ed or -ing. (e.g., use, used, using) |
| final $x$ | The letter $x$ at the end of a word usually stands for the sound /ks/. (e.g., box, mix) |
| FLoSS rule | When a one-syllable word with a short vowel ends with the letters $f, l$, $s$, or $z$, the final letter is usually doubled. (e.g., puff, hill, mess, fizz) |
| initial qu | $Q$ is rarely alone in words. The letters $q$ and $u$ spell the sound $/ \mathrm{kw} /$. (e.g., quilt) |
| long a: a, ai, ay | - V/CV When a syllable ends with a single vowel, the vowel sound is usually long. (e.g., lazy, later) <br> - CVVC When two vowels appear together in a word or syllable, the first vowel usually stands for its long sound, and the second is silent. (e.g., mail, wait) <br> - CVV The letters ay usually stand for the long a sound. (e.g., play) |
| long e: e, ee, ea, y | - CV, v/CV When a word or a syllable ends with a single vowel, the vowel sound is usually long. (e.g., me, begin) <br> - CVVC When two vowels appear together in a word or syllable, the first vowel usually stands for its long sound, and the second is silent. (e.g., meal, bean) <br> - When $y$ ends a word of two or more syllables, it usually has the long $e$ sound. (e.g., baby, family) |
| long i: ie, igh | - CVVC When two vowels appear together in a word or syllable, the first vowel usually stands for its long sound and the second is silent. (e.g., tied, applies) <br> - When $i$ is followed by gh, the $i$ usually stands for its long sound, and the letters gh are silent. (e.g., high) |
| long o: o, oa, oe | - CV, v/CV When a word or a syllable ends with a single vowel, the vowel sound is usually long. (e.g., go, open) <br> - CVVC When two vowels appear together in a word or syllable, the first vowel usually stands for its long sound, and the second is silent. (e.g., road, goat) |
| long o: ow | The letters ow can stand for the long o sound. (e.g., row) |
| long vowels i, o | - When $i$ is followed by ld or nd, its sound is often long. (e.g., mild, find) <br> - When o is followed by ld or st, its sound is often long. (e.g., gold, post) |
| long vowels, VCe, CVVC | - VCe When a word has a vowel-consonant-silent e pattern, the vowel usually stands for its long sound. (e.g., tape, Pete, fine, rope, cute) <br> - CVVC When two vowels appear together in a word or syllable, the first vowel usually stands for its long sound, and the second is silent. (e.g., rain, team, tied, road, hue) |


| SKILL | GENERALIZATION |
| :--- | :--- | \left\lvert\, \(\left.\begin{array}{l}A prefix is a word part added to the beginning of a word that changes the <br>

word's meaning. (e.g., un-, re-)\end{array}\right.\right\}\)

| SKILL | GENERALIZATION |
| :--- | :--- |
| vowel sound in ball | The vowel sound /o// can be spelled a , al, aw, or au. (e.g., all, chalk, law, haul) |
| vowel sound in foot | The letters oo and $u$ can stand for the vowel sound in foot, /ú/. (e.g., good, put) |
| vowel sound in moon | The letters oo and ou can stand for the vowel sound in moon /ü/. (e.g., room, <br> soup) |
| vowel sounds of $\boldsymbol{y}$ | - When $y$ ends a syllable or a one-syllable word, it usually stands for the long <br> isound. (e.g., cycle, my) <br> - When $y$ ends a word of two or more syllables, it usually has the long e sound. <br> (e.g., silly, company) |

## Articulation Support Guide

## Sound Articulation

Articulation is the formation of clear and distinct sounds. Teaching articulation along with phonological awareness benefits children and helps them become accurate and fluent readers. In fact, research shows a direct correlation between phonological awareness and reading success.

- Children must learn to isolate and pronounce the sounds, or phonemes, in spoken words.
- Children must map the sounds (phonemes) of English to letters or groups of letters (graphemes) that spell the sounds.
- To read successfully, children must access the sounds that the graphemes represent, read (decode) the words, and relate to the meaning of the words (comprehend).

With appropriate instruction that includes articulation support, children can become both accurate and fluent readers. Current research supports combining seeing, hearing, and saying to help children master sound-spellings and sound articulation.

## Routine Sound Articulation

This routine can be used for teaching sound articulation or for reteaching children who need additional support.

1 Introduce Display the sound-spelling and tell children the name of the sound spelling.
Examples

- Display the letter $f$. Say: The name of this letter is $f$.
- Display the digraph ch. Say: This is the consonant digraph ch.

2 Model Say the sound and tell children how to articulate it.
Examples

- When you say /f/, your top teeth touch your bottom lip.
- When you say /ch/, the tip of your tongue touches the roof of your mouth. Then air is released.

3 Practice Display the sound-spelling. Ask children to name the soundspelling. Then ask children to produce the sound.

## Distinguishing Similar Sounds

Some sounds can be difficult for children to distinguish. The sounds are produced almost identically, but there is a slight difference such as a variation in mouth formation, slightly different tongue position, or use of the vocal cords. For example, one sound might be voiced, meaning that the vocal cords vibrate when that sound is being produced, and the other might be unvoiced, meaning that there is no vocal cord vibration.
Here are examples of sounds that children can sometimes confuse.

## Consonant Cognates

| Unvoiced | Voiced |
| :--- | :--- |
| $/ \mathrm{f} /$ | $/ \mathrm{v} /$ |
| $/ \mathrm{p} /$ | $/ \mathrm{b} /$ |
| $/ \mathrm{t} /$ | $/ \mathrm{d} /$ |
| $/ \mathrm{k} /$ | $/ \mathrm{g} /$ |
| $/ \mathrm{s} /$ | $/ \mathrm{z} /$ |
| $/ \mathrm{th} /$ | $/ \mathrm{TH} /$ |

## Vowels

| Sounds | Difference |
| :--- | :--- |
| /e/ and $/ \mathrm{i} /$ | Both are voiced, but tongue position is different. |
| /e/ and $/ \mathrm{a} /$ | Both are voiced, but mouth position is different. |
| /e/ and $/ \overline{\mathrm{a}} /$ | Both are voiced, but mouth position is different. |

Other Commonly Confused Sounds

| Sounds | Difference |
| :--- | :--- |
| $/ \mathrm{ch} /$ and $/ \mathrm{sh} /$ | Both are unvoiced, but air is released differently. |
| $/ \mathrm{m} /$ and $/ \mathrm{n} /$ | Both are voiced, but mouth position is different. |

## Routine Distinguishing Similar Sounds

Use this routine to help children distinguish sounds that are often confused.
1 Introduce Tell children that some sounds can be tricky because they sound a lot alike.

## Examples

- Telling the difference between the sounds/f/ and /v/ can be tricky because they sound a lot alike.
- Telling the difference between /e/ and /i/ can be tricky because they sound a Iot alike.

2 Model Explain how producing the sounds is similar and different.
Examples

- When I say both /f/ and /v/, my top teeth touch my bottom lip. The difference is how the air comes out of my mouth. When I say /f/, the air just flows through my lips. Put your hand on your throat. When I say /v/, the air flows through my lips, but I can also feel my throat move.
- When I say both /e/ and /i/, my jaw is open. When I say /e/, my tongue is slightly rounded up. When I say /i/, my tongue is slightly lowered.

3 Practice Have children practice producing the two sounds.

## Examples

- Put a hand on your throat. Say /f/ and /v/. Notice how your throat moves when you say /v/ but not when you say /f/.
- Say /e/ and /i/. Notice how your tongue is in a different position when you say each sound.


## Articulation Instruction for the Sounds of English

## Consonant Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :--- | :--- | :--- | :--- |
| /b/ | When you say /b/, you put your lips <br> together. Then your lips open and a tiny <br> puff of air comes out of your mouth. | ball, bat, bike | Voiced |
| /k/ | When you say /k/, the back of your <br> tongue is humped in the back of your <br> mouth. | cat, kite, kangaroo | Unvoiced |
| /d/ | When you say /d/, the tip of your tongue <br> touches above your top teeth. | duck, dress, donut | Voiced |
| /f/ | When you say /f/, your top teeth touch <br> your bottom lip. | fox, fish, fan, phone | Unvoiced |
| /g/ | When you say /g/, your mouth is open <br> and your tongue is humped at the back of <br> your mouth. | goose, gold, guitar | Voiced |
| When you say /h/, your mouth is open <br> and air is pushed out of your mouth. | hammer, hat, <br> hairbrush | Unvoiced |  |
| /j/ | When you say /j/, the tip of your tongue <br> touches the roof of your mouth. Then air <br> is released. | juice, jellyfish, gym | Voiced |
| /I/ | When you say ///, the tip of your tongue <br> touches above your top teeth and stays <br> there. | lamp, lion, lemon | Voiced |
| /m/ | When you say /m/, your lips come <br> together. | moon, muffin, <br> mouse | Voiced |
| /n/ | When you say /n/, your tongue is at the <br> top of your mouth behind your teeth and <br> a little air comes out of your nose. | nest, notebook, <br> napkin | Voiced |

continued

## continued Consonant Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :---: | :---: | :---: | :---: |
| /p/ | When you say /p/, your lips start out together. They then open and a puff of air comes out of your mouth. | pillow, pinecone, pretzel | Unvoiced |
| /kw/ | When you say /kw/, the back of your tongue is humped in the back of your mouth, and then your lips come together in a small circle. | queen, quilt, question mark | Voiced |
| /r/ | When you say $/ \mathrm{r} /$, the tip of your tongue goes up toward the roof of your mouth. | rake, rainbow, rocket | Voiced |
| /s/* | When you say $/ \mathrm{s} /$, your tongue is near the top of your front teeth. Your tongue stays there as air is pushed out of your mouth. | sing, sandwich, sun | Unvoiced |
| /t/ | When you say / t /, the tip of your tongue touches above your top teeth, and then a tiny puff of air comes out of your mouth. | tomato, toad, tent | Unvoiced |
| /v/ | When you say /v/, your top teeth touch your bottom lip. | volcano, van, vegetable | Voiced |
| /w/ | When you say /w/, your lips form a small circle. | web, wagon, walrus | Voiced |
| /ks/ | When you say /ks/, the back of your tongue is humped in the back of your mouth and then moves to touch your bottom teeth as your jaw closes. | fox, box, socks | Unvoiced |
| /y/ | When you say $/ \mathrm{y} /$, your tongue starts near the roof of your mouth and then moves down. | yellow, yo-yo, yogurt | Voiced |
| /z/* | When you say $/ z /$, your tongue is near the top of your front teeth. Your tongue stays there as air is pushed out of your mouth and sound comes out. | zipper, zebra, zucchini | Voiced |

*In plurals with the ending $-s$, unvoiced /s/ follows unvoiced sounds such as $/ \mathrm{p} /$ and $/ \mathrm{t} /$ and voiced $/ \mathrm{z} / \mathrm{follows} \mathrm{voiced}$ sounds such as /g/.

## Short Vowel Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :--- | :--- | :--- | :--- |
| /a/ | When you say /a/, your jaw and tongue <br> are down. | alligator, ant, apple | Voiced |
| /e/ | When you say /e/, your jaw is open and <br> tongue is slightly rounded up. | elephant, egg, <br> envelope | Voiced |
| /i/ | When you say /i/, your mouth is open and <br> your tongue is slightly lowered. | iguana, igloo, insect | Voiced |
| /o/ | When you say /o/, your mouth is open <br> and your jaw drops. | octopus, otter, olive | Voiced |
| /u/ | When you say /u/, your mouth is open, <br> and your tongue is down. | umbrella, up, umpire | Voiced |

## Long Vowel Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :---: | :---: | :---: | :---: |
| /ā/ | When you say $/ \bar{\alpha} /$, start with your tongue in the middle of your mouth. Your tongue moves up as your jaw closes slightly. | acorn, cake, skates | Voiced |
| /ē/ | When you say /ē/, your tongue is high in your mouth and your jaw is almost closed. | eagle, tree, seal | Voiced |
| /i/ | When you say $/ \overline{\mathrm{I}} /$, your tongue is low in your mouth. It moves upward as your jaw closes. | island, five, lime | Voiced |
| /ō/ | When you say /ō/, your lips form a circle that gets smaller as your jaw closes slightly. | oatmeal, rope, rose | Voiced |
| /ū/ | When you say $/ \bar{u} /$, you begin with your tongue near the roof of your mouth. Then the front of your tongue lowers as you close your lips into a small circle. | unicorn, music, cube | Voiced |
| /ü/ | When you say /ü/, your lips form a small circle and the back of your tongue is high. | balloon, flute, raccoon | Voiced |

Consonant Digraph Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :--- | :--- | :--- | :--- |
| /ch/ | When you say /ch/, the tip of your tongue <br> touches the roof of your mouth. Then air <br> is released. | chick, chocolate, <br> peach | Unvoiced |
| /sh/ | When you say /sh/, your lips stick out and <br> air is pushed out. | shark, shell, sheep | Unvoiced |
| /th/ | When you say /th/, you put the tip of your <br> tongue between your top and bottom <br> teeth. Then air comes out of your mouth. | thumb, thorn, tooth | Unvoiced |
| /TH/ | When you say /TH/, you put the tip of <br> your tongue behind your top front teeth. <br> Your tongue and teeth may touch lightly <br> and your vocal cords vibrate to make <br> sound. | the, then, smooth | Voiced |
| /hw/ | When you say /hw/, your lips form a small <br> circle as air is pushed out. | whale, whiskers, <br> whistle | Unvoiced |
| /ng/ | When you say /ng/, the back of your <br> tongue lifts up and touches the back of <br> your mouth. | string, ring, king | Voiced |
| /ngk/ | When you say /ngk/, the back of your <br> tongue lifts up and touches the back of <br> your mouth. Your vocal cords vibrate as <br> sound is produced, and then sound is cut <br> off as a puff of air is released. | skunk, wink, pink | Voiced |
|  | When you say /zh/, your lips stick out. <br> The sides of your tongue might touch <br> your top teeth. | treasure, television, <br> measure | Voiced |

## $r$-Controlled Vowel Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :--- | :--- | :--- | :--- |
| /ar/ | When you say /ar/, your tongue is low in <br> your mouth and then moves up as your <br> jaw closes. | star, marker, car | Voiced |
| /er// | When you say /èr/, you lift the back of <br> your tongue so that the sides of your <br> tongue touch the back teeth. | bird, word, turtle | Voiced |
| /ôr/ | When you say /ôr/, you begin with your <br> lips in a small circle. Then your lips open <br> and your tongue rises. | fork, corn, horse | Voiced |

## Diphthongs and Other Vowel Sounds

| Sound | Pronunciation | Sample Words | Voiced? |
| :--- | :--- | :--- | :--- |
| /oi/ | When you say /oi/, you begin with your <br> lips in a small circle. Then your lips <br> open and your tongue rises and comes <br> forward. | toy, boy, coin | Voiced |
| /ou/ | When you say /ou/, you begin with your <br> jaw open and your tongue low near your <br> teeth. Then you close your jaw and form <br> your lips into a circle. | owl, cloud, mouse | Voiced |
| /ú/ | When you say /u̇/, your lips form a relaxed <br> circle and the back of your tongue lifts up. | bull, bush, pudding | Voiced |
| /o/ | When you say /ȯ/, you push your tongue <br> back and low, and your lips are rounded. | hawk, straw, <br> lawn mower | Voiced |

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## Glossary

accuracy: To read a text correctly, without omitting, adding, or changing any words
alliteration: The repetition of consonant sounds at the beginning of words or within words
answer questions: To find answers to a reader's questions generated during and after reading
antonym: A word with a meaning that is the opposite to the meaning of another word
ask questions: To ask about the text before, during, and after reading to clarify and gain new information
blending: To string together the sounds that the letters spell in a word
build background knowledge: To connect one's own background to a text for better understanding of the text, and then to add more knowledge from the text during reading
closed syllable: A syllable that ends with a consonant and usually has a short vowel sound
compound word: A word made of two smaller words
consonant blend: A blended sound represented by two or three consonant letters
consonant digraph: A single sound represented by two consonants
consonant trigraph: A single sound represented by three consonants
context: The words around another word that help explain its meaning
context clue: A type of hint, such as a synonym, an antonym, an example, or a brief definition, found within a text that helps readers figure out the meaning of an unfamiliar word
contraction: A shortened form of two words in which some letters are removed and replaced with an apostrophe
decodable high-frequency words: Highfrequency words that have previously-learned sound-spelling patterns
decoding: The translation of the symbols of written English (letters) into the sounds of the spoken language to read a word
detail: A small piece of information that tells more about the main idea in an informational text
diphthong: A single vowel sound, represented by two letters, that resembles a glide from one sound to another
drama/play: A type of writing that tells a story and is acted out for others
glossary: An alphabetical list of important or difficult words in a text and their definitions
high-frequency words: The words that appear most often in our written language
inflected ending: A letter or group of letters added to a base word that changes the word's tense, voice, or number
informational text: A type of writing with a main idea and details that provides facts and information about a topic
literary text: A type of writing that tells a story or entertains
main idea: The most important idea in an informational text
monitor reading: To use different strategies to confirm understanding during reading
multiple-meaning word: A word that has several definitions given within the dictionary listing
multisyllabic word: A word that has more than one syllable
narrative text: Any type of writing, including fiction or nonfiction, that relates a series of events
non-decodable high-frequency words:
High-frequency words that do not follow a regular sound-spelling pattern or the soundspelling patterns have not been previously learned
open syllable: A syllable that ends with a long vowel sound
oral vocabulary: Words used in speaking or recognized in listening
phoneme addition: To make a new word by adding a phoneme (sound) to a word
phoneme blending: To listen to a sequence of spoken sounds (phonemes) and combine them to form a word
phoneme deletion: To state the word that remains when a specific phoneme (sound) is removed
phoneme isolation: To identify individual sounds (phonemes) at the beginning, middle, and end of words
phoneme manipulation: To change the individual sounds (phonemes) at the beginning, middle, and end of words
phoneme segmentation: To break a word into its sounds (phonemes)
plural noun: A noun that names more than one person, animal, place, or thing
poetry: A type of writing often using rhythm and rhyme to express an idea, a feeling, or a story
prefix: A word part added to the beginning of a word to make a new word
prosody: Oral reading with appropriate phrasing, intonation, and emphasis
rate: Oral reading at the speed of natural speech, demonstrating automatic word recognition and smooth pacing
$r$-controlled vowel: A single vowel followed by the letter $r$ that has neither a long vowel sound nor a short vowel sound, but an $r$-controlled vowel sound
resource: A print or online source, such as a glossary or dictionary, that gives the meanings of words
retell: To use one's own words to recount what happens in a story, in order
rhyme: Two or more words with the same middle and ending sounds
rhyming word: See rhyme.
rhythm: The pattern of stressed and unstressed syllables
self-monitor: To listen as you read to notice and correct word-reading errors and to confirm understanding
suffix: A word part added to the end of a word to make a new word
syllable: A word part that contains a single vowel sound
synonym: A word with a meaning that is similar to the meaning of another word
trigraph: A single sound represented by three consonants
vowel digraph: Two letters that spell one vowel sound
vowel team: See vowel digraph.
word part: A group of letters that can be added to some words to make new words with different meanings

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## Teacher Notes

## Teacher Notes

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## Teacher Notes

my View

## SAVVAS

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[^0]:    A note about initial consonant blends: When encoding words with two-consonant blends in beginning position, including blends that are commonly confused with other spellings, children should distinguish the placement and action of the lips, teeth, and tongue during articulation.

