

Name _____

Week 4-1

- The verb *to be* is the most common linking verb. Its past tense forms are *was* and *were*: *He was a writer. They were readers.*
- Use the linking verbs *am*, *is*, and *was* when the subject is singular.

A. Write *am*, *is*, or *was* to finish each sentence.

1. I _____ in the school play that opens today.
2. My friend, Jason, _____ also in the play.
3. I _____ an astronaut who gets lost in space.
4. The play _____ funny and exciting.
5. Jason _____ silly and forgetful during yesterday's rehearsal.
6. Yesterday I _____ nervous about going on stage.
7. But today I _____ excited!

B. Reread this paragraph from "The Impossible Pet Show." Circle the linking verb in the underlined sentence.

When the show began, I gulped and announced the first pet. It was a parakeet named Butter whose talent was walking back and forth on a wire.

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Think of a time you were nervous. In your writer's notebook, write about what you did and how you felt. Reread your work to make sure you used linking verbs and action verbs correctly.

Name _____

- Statements and commands end with periods.
- A question ends with a question mark.
- An exclamation ends with an exclamation point.
- A complete sentence has a subject and predicate. A complete sentence must show a complete thought.

Rewrite each of the sentences below. Make sure you use correct end punctuation and capitalization.

1. a new restaurant opened in town

2. what is your favorite food

3. go to the new Oakville Café on Saturday

4. wow, they have the best cherry pies

5. have you tried the apple pies yet



In your writer's notebook, write about your favorite food. Reread your work when you're done to make sure you used end punctuation correctly.

Name _____

The vowel sound in the word *blue* can be spelled *oo* as in *room*, *u_e* as in *cube*, *ue* as in *cue*, *ew* as in *few*, or *u* as in *truly*. The vowel sound in the word *book* can be spelled *oo* as in *took* or *ou* as in *would*.

DECODING WORDS

The word *untrue* has two syllables that divide after the prefix *un-*, or between the consonants *n* and *t*. Blend the sounds in the syllables together: *un/true*.

Read aloud the spelling words in the box. Then write the spelling words that contain the matching sound spellings.

could	July	goose	true	rude
due	shook	clues	spoon	notebook
booth	look	chew	tube	gloom

oo as in *broom**u_e* as in *tune**oo* as in *cook*

1. _____ 6. _____ 11. _____

2. _____ 7. _____ 12. _____

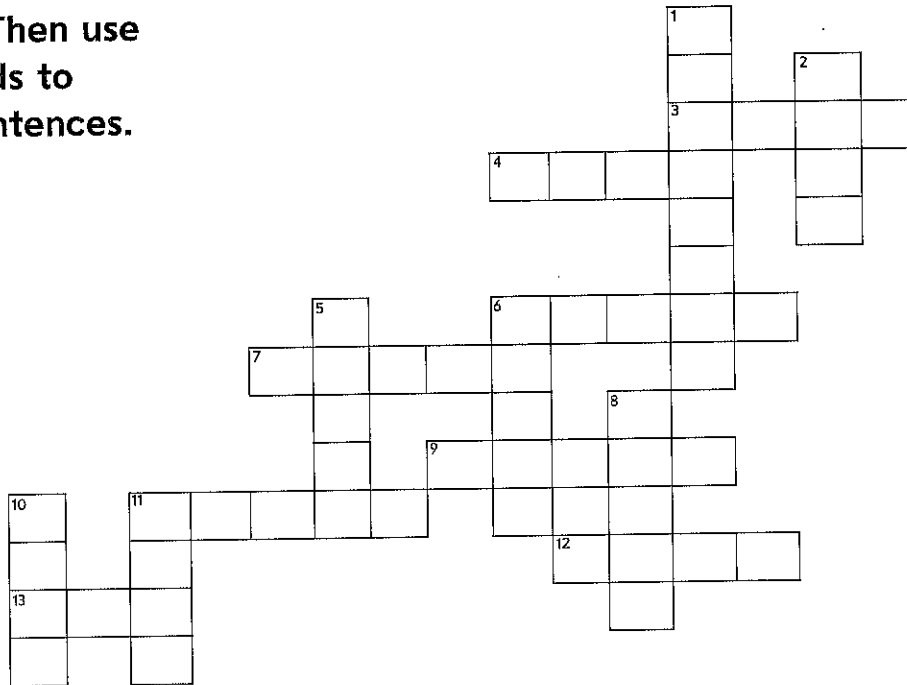
3. _____ *ue* as in *cue* 13. _____4. _____ 8. _____ *ou* as in *would**ew* as in *few* 9. _____ 14. _____5. _____ 10. _____ *u* as in *truly*

15. _____

Name _____

spoon	gloom	due	clues	shook
could	rude	chew	July	notebook
booth	tube	true	look	goose

Read the clues. Then use the spelling words to complete the sentences.



Across

- 3. The opposite of false
- 4. A hollow cylinder or pipe
- 6. Something to eat soup with
- 7. Where you buy tickets
- 9. The past tense of *can*
- 11. Hints
- 12. Use your eyes
- 13. Expected at a certain time

Down

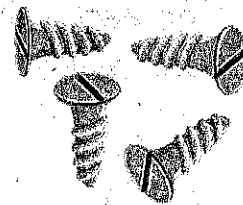
- 1. Where you write things down
- 2. The month after June
- 5. A bird that lives near water
- 6. The past tense of *shake*
- 8. Darkness
- 10. The opposite of polite
- 11. Move your teeth up and down

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Find the Number of Equal Groups

- 1** **(MP) Use Tools** Yolanda needs 32 screws to make wooden benches. She uses 4 screws to make each bench. How many benches can she make?



- Draw to show equal groups.

- How many benches can Yolanda make?

- 2** A grocery store has a display of 64 pears. Casey packs 8 pears in each bag. How many bags does Casey fill?

- 3** **Math on the Spot** A store has 22 red beach balls and 18 green beach balls in boxes of 5 beach balls each. How many boxes of beach balls are at the store?

- 4** **(MP) Use Structure** Find four different ways that 12 objects can be put into equal groups. Describe your method for finding the equal groups.

Test Prep

- 5** Gaby cuts 45 tomato slices. She puts 5 tomato slices on each salad plate. How many salad plates can she make?
- (A) 50 (C) 9
(B) 40 (D) 8
- 6** Russ collects 30 eggs from a chicken coop. He puts 6 eggs in each carton. How many cartons of eggs does he fill? Which sentence is true?
- (A) Russ fills 5 cartons of eggs.
(B) Russ fills 6 cartons of eggs.
(C) There are 5 eggs in each group.
(D) The total number of eggs is 36.
- 7** If 64 jars of fruit jam are placed in equal groups of 8 on a shelf, how many shelves are filled?

Spiral Review

- 8** Lupe says that the product of 4 and any number is even. Does her statement make sense? Explain.
- _____
- _____
- _____
- 9** A copier makes 80 copies in a minute. How many copies can the copier make in 7 minutes? Write an equation that solves the problem.
- _____
- _____
- _____

Name _____



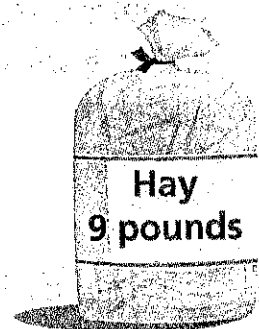
ONLINE

Video Tutorials and
Interactive Examples

Relate Subtraction and Division

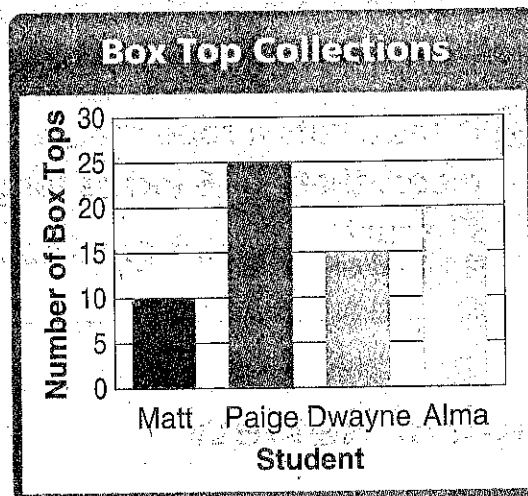
1 **(MP) Reason** Carmen buys 27 pounds of hay for her rabbits. Each bag weighs 9 pounds. How many bags of hay does Carmen buy?

- Show your work.
- How many bags of hay does Carmen buy?



2 A library has 42 storybooks. Vito puts the same number of storybooks on each shelf. He fills 6 shelves. How many storybooks are on each shelf?

3 **Math on the Spot** Dwayne brought an equal number of box tops to school each day for 5 days. Alma also brought an equal number of box tops each day for 5 days. How many box tops did the two students bring in altogether each day? Explain.



4 **(MP) Model with Mathematics** Lili has 28 walnuts. She puts 7 walnuts in each package. How many packages of walnuts does Lili make? Write different equations that can be used to model and solve the problem.

Test Prep

5 Ms. Tran has 32 jars of paint. She separates the jars of paint into 8 equal groups. How many jars of paint are in each group?

(A) 3

(C) 24

(B) 4

(D) 40

6 Erik makes 30 animal figures. He puts 6 animal figures on each shelf. How many shelves does Erik fill? Select all the sentences that match the information.

(A) Erik fills 5 shelves.

(D) There are 6 animal figures in each group.

(B) Erik fills 6 shelves.

(E) There are 30 animal figures in each group.

(C) There are 5 animal figures in each group.

7 If Tessa cuts a rope that is 36 inches long into equal pieces that are 6 inches long, how many pieces does she cut?

Spiral Review

8 A store has 5 boxes of trading cards on display. Each box has 80 trading cards. How many trading cards are on display?

9 Ester writes $6 \times 7 = 42$ to find the number of students seated at tables. Describe what each factor represents.
