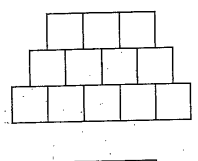
#### A Mr. Rubbish Mood

Spelling:

Vowel + /r/ Sounds in air and fear

# **Word Towers**

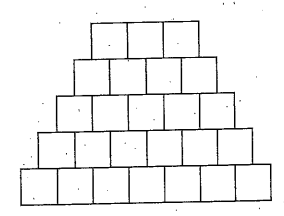
Read each clue. Write the Basic Word that matches each clue.



#### Clues

- 1. A body part you use to hear
  - 2. Two of something
- 3. Hair on a man's chin
- **4.** Fills the open space around you
- 5. A large, strong animal
- **6.** Split something with a friend
- 7. Steps

**Challenge** Use Basic, Review, and Challenge Words to complete the Word Tower.



#### Clues .

- **8.** Pay money for something
- **9.** Feel love and concern for someone
- **10.** Furniture you can sit on
- **11.** Steps
- **12.** Tell how two things are alike

## **Spelling Words**

#### Basic

- 1. air
- 2. wear
- 3. chair
- 4. stairs
- 5 bare
- 6. bear
- 7. hair
- 8. care
- 9. pear
- **10.** pair
- **11.** share
- **12.** near
- **13.** ear
- 14. beard

### Review

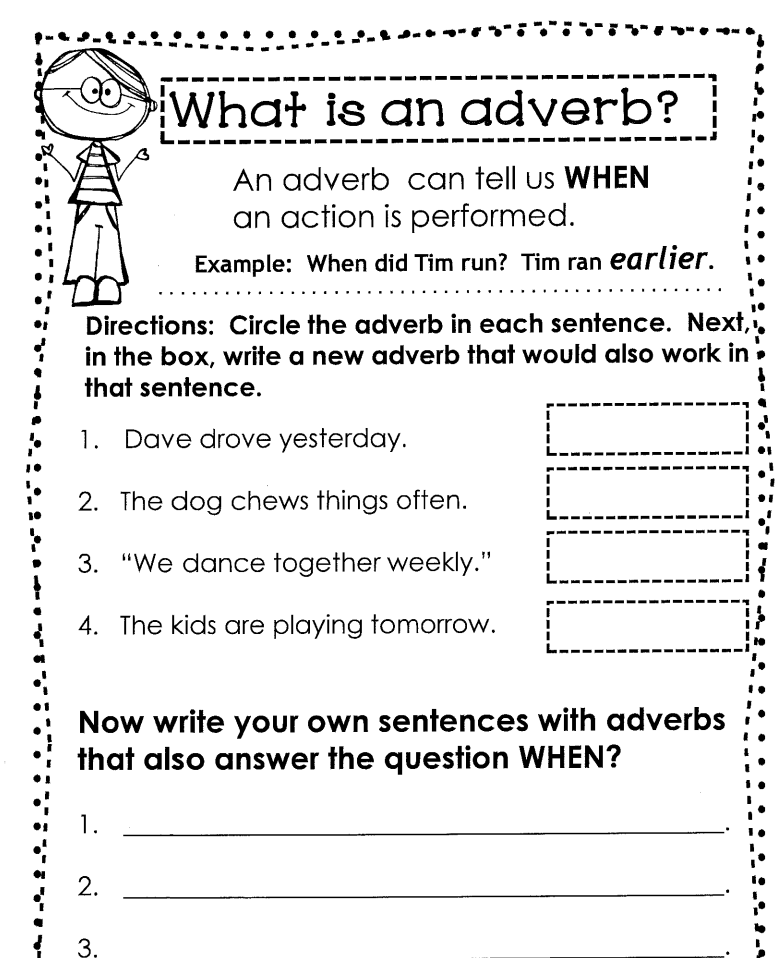
buy

year

### Challenge

earring

compare

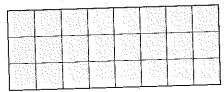


Name

# Use Area Models

Find the area of each shape. Each unit square is 1 square foot.

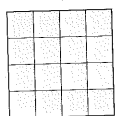
1.



2.



**COMMON CORE STANDARDS—3.MD.7, 3.MD.7a** Geometric measurement: understand concepts of area and relate area to multiplication and to addition.



There are 3 rows of 8 unit squares.

 $3 \times 8 = 24$ 

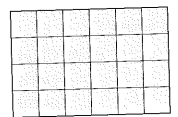
24 square feet

Find the area of each shape. Each unit square is 1 square meter.

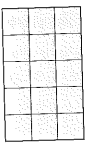
3.



4.



5.



# Problem Solving (Red)

**6.** Landon made a rug for the hallway. Each unit square is 1 square foot. What is the area of the rug?

ļ					

7. Eva makes a border at the top of a picture frame. Each unit square is 1 square inch. What is the area of the border?

# Lesson Check (3.MD.7, 3.MD.7a)

- 1. The entrance to an office has a tiled floor. Each square tile is 1 square meter. What is the area of the floor?
- **2.** Ms. Burns buys a new rug. Each unit square is 1 square foot. What is the area of the rug?





# Spiral Review (3.0A.4, 3.NF.3d, 3.MD.1, 3.MD.8)

3. Compare the fractions. Write <, >, or =.

 $\frac{1}{3}$   $\bigcirc \frac{2}{3}$ 

4. Claire bought 6 packs of baseball cards. Each pack had the same number of cards. If Claire bought 48 baseball cards in all, how many cards were in each pack?

- **5.** Austin left for school at 7:35 A.M. He arrived at school 15 minutes later. What time did Austin arrive at school?
- 6. Wyatt's room is a rectangle with a perimeter of 40 feet. The width of the room is 8 feet. What is the length of the room?