

Name _____ Date _____

Spelling Word Sort

A Mr. Rubbish Mood
Spelling:
Vowel + /r/ Sounds in *air* and *ear*

Write each Basic Word under the correct heading.

Vowel + /r/ Sound in <i>air</i> spelled <i>air</i>	Vowel + /r/ Sound in <i>ear</i> spelled <i>ear</i>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
Vowel + /r/ Sound in <i>air</i> spelled <i>ear</i>	Vowel + /r/ Sound in <i>air</i> spelled <i>are</i>
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

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

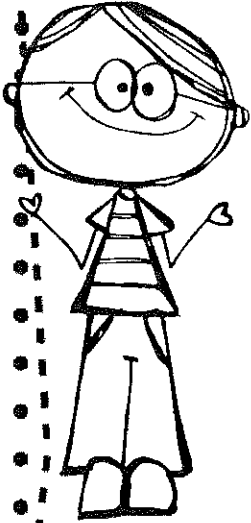
buy
year

Challenge

earring
compare

Review Add one Review Word to your Word Sort. Which Review Word cannot be added to the Word Sort? _____

Challenge Add the Challenge Words to your Word Sort.



What is an adverb?

An adverb can tell us **WHERE** an action is performed.

Example: Where did Ed eat? Ed ate *inside*.

Directions: Circle the adverb in each sentence. Next, in the box, write a new adverb that would also work in that sentence.

1. Sue worked outside all day.

2. The child sat there today.

3. "I am going away!"

4. Mom is sleeping upstairs.

Now write your own sentences with adverbs that also answer the question **WHERE?**

1. _____

2. _____

3. _____

Name _____

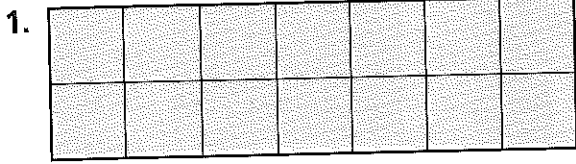
Name _____

Measure Area

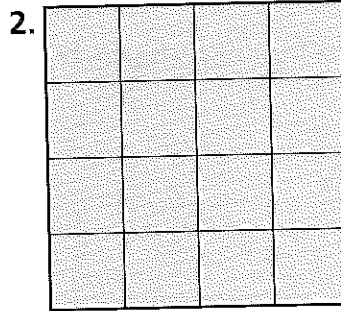


COMMON CORE STANDARDS—3.MD.5b, 3.MD.6 Geometric measurement: understand concepts of area and relate area to multiplication and to addition.

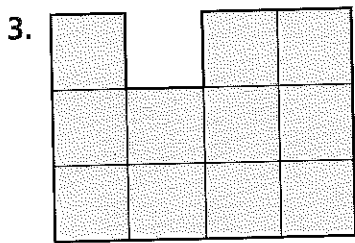
Count to find the area of the shape.
Each unit square is 1 square centimeter.



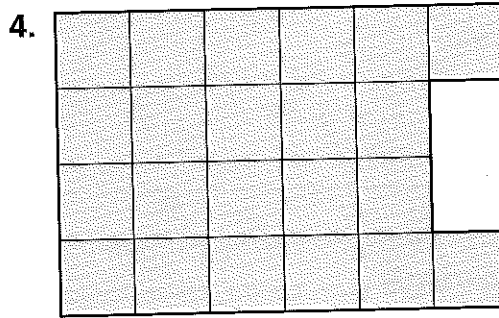
Area = 14 square centimeters



Area = _____ square centimeters



Area = _____ square centimeters



Area = _____ square centimeters

Problem Solving

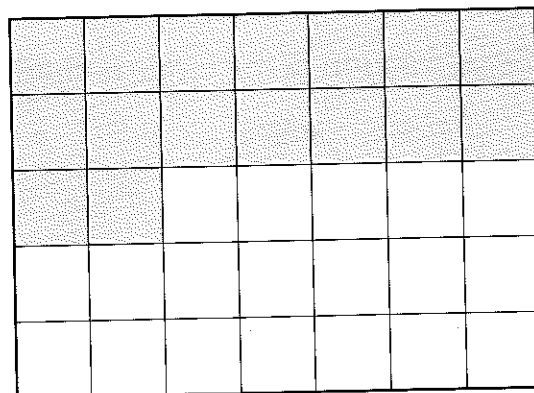


Alan is painting his deck gray. Use the diagram at the right for 5–6. Each unit square is 1 square meter.

5. What is the area of the deck that Alan has already painted gray?

6. What is the area of the deck that Alan has left to paint?

Alan's Deck

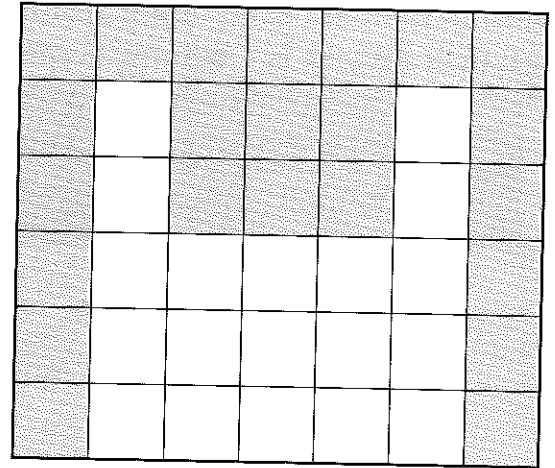


Lesson Check (3.MD.5b, 3.MD.6)

Each unit square in the diagram is 1 square foot.

1. How many square feet are shaded?

2. What is the area that has NOT been shaded?

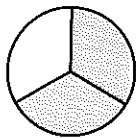


Spiral Review (3.OA.3, 3.NF.1, 3.NF.3b, 3.MD.2)

3. Sonya buys 6 packages of rolls.
There are 6 rolls in each package.
How many rolls does Sonya buy?

4. Charlie mixed 6 liters of juice with
2 liters of soda to make fruit punch.
How many liters of fruit punch did
Charlie make?

5. What fraction of the circle is shaded?



6. Use the model on the right to name a
fraction that is equivalent to $\frac{1}{2}$.

