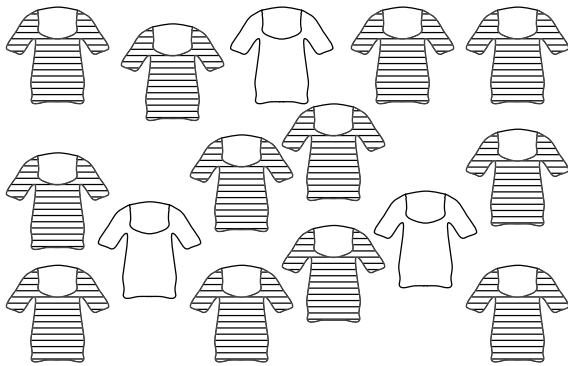


## Cumulative Review

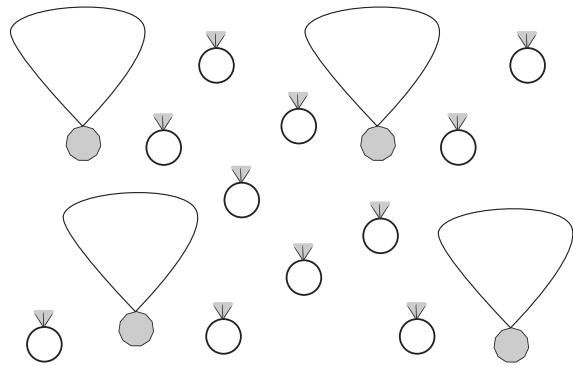
Directions: Write each ratio 3 ways.

1. What is the ratio of solid shirts to total shirts?



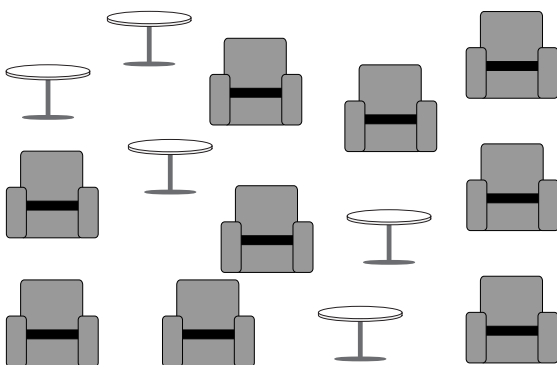
\_\_\_\_\_

2. What is the ratio of rings to necklaces?



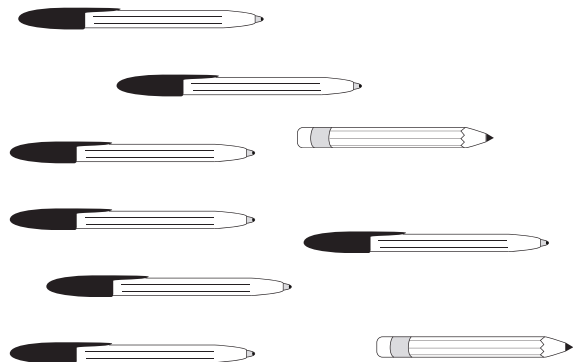
\_\_\_\_\_

3. What is the ratio of tables to total pieces of furniture?



\_\_\_\_\_

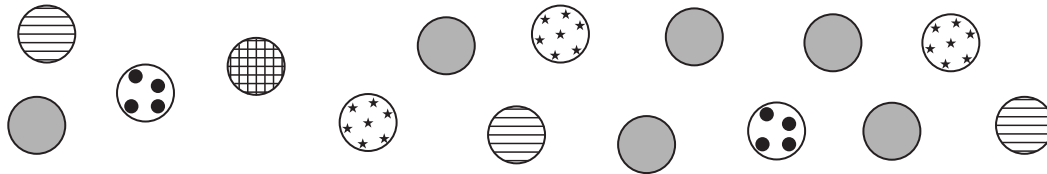
4. What is the ratio of pens to pencils?



\_\_\_\_\_

## Practice

For each item, draw a picture to represent the ratio. Then, write the ratio.



1. Ratio of circles with stripes to circles with stars

\_\_\_\_\_

2. Ratio of checkered circles to circles with dots

\_\_\_\_\_

3. Ratio of circles with dots to solid circles

\_\_\_\_\_

4. Ratio of solid circles to circles with stripes

\_\_\_\_\_

**Name:** \_\_\_\_\_

## Independent Practice

Directions: For each item, draw a picture to represent the ratio. Then, write the ratio.

1. There are 7 checkered balls and 2 striped balls in a shopping cart. What is the ratio of striped balls to total balls?

\_\_\_\_\_

2. Jose has 2 video cassettes and 5 DVDs about animals. What is the ratio of video cassettes to DVDs?

\_\_\_\_\_

3. Sue's family has 2 dogs and 3 cats. What is the ratio of dogs to total pets?

\_\_\_\_\_

4. 6 apples and 1 orange are in a refrigerator drawer. What is the ratio of oranges to apples?

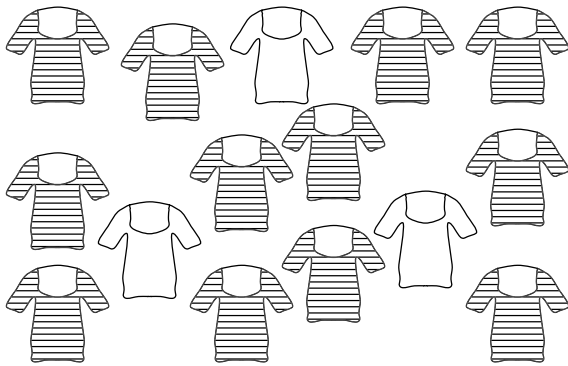
\_\_\_\_\_



## Answer Key: Cumulative Review

Directions: Write each ratio 3 ways.

1. What is the ratio of solid shirts to total shirts?

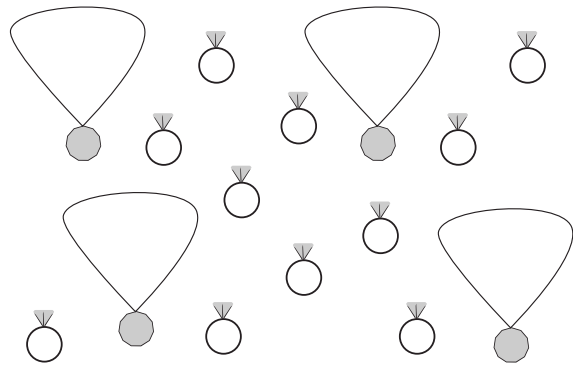


3:15

3 to 15

$\frac{3}{15}$

2. What is the ratio of rings to necklaces?

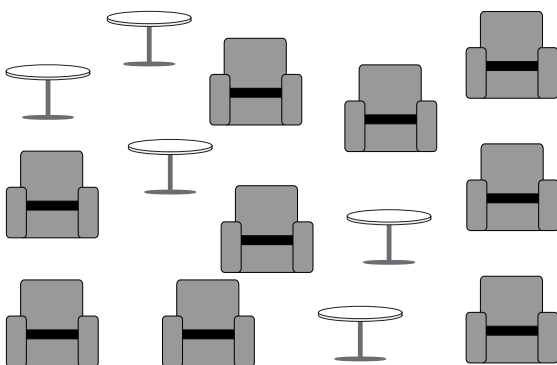


11:4

11 to 4

$\frac{11}{4}$

3. What is the ratio of tables to total pieces of furniture?

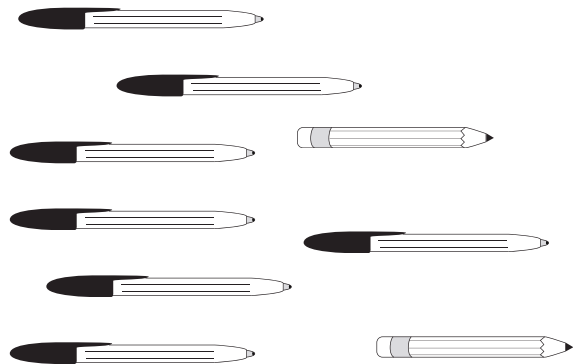


5:14

5 to 14

$\frac{5}{14}$

4. What is the ratio of pens to pencils?



7:2

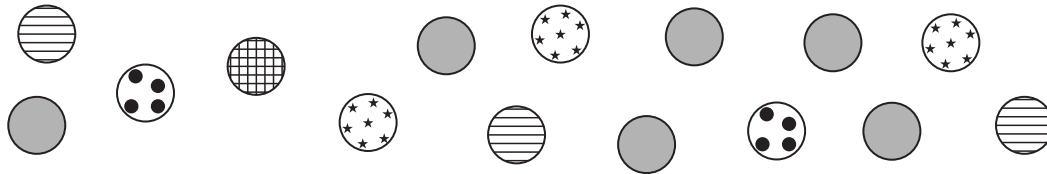
7 to 2

$\frac{7}{2}$

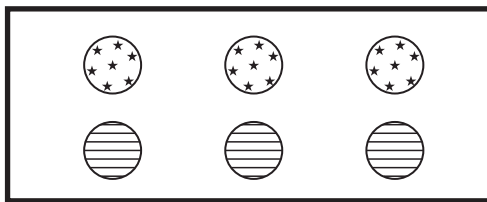


## Answer Key: Practice

For each item, draw a picture to represent the ratio. Then, write the ratio.



1. Ratio of circles with stripes to circles with stars

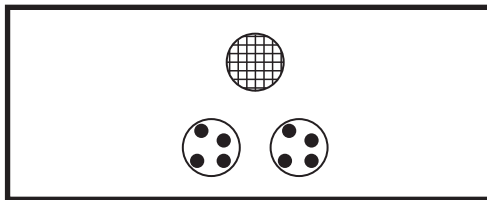


3:3

3 to 3

$\frac{3}{3}$

2. Ratio of checkered circles to circles with dots

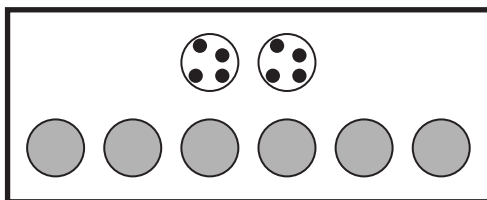


1:2

1 to 2

$\frac{1}{2}$

3. Ratio of circles with dots to solid circles

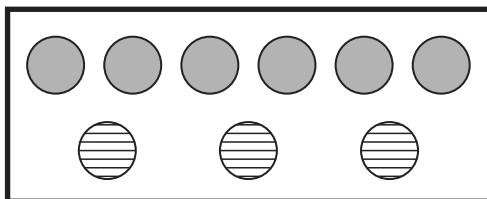


2:6

2 to 6

$\frac{2}{6}$

4. Ratio of solid circles to circles with stripes



6:3

6 to 3

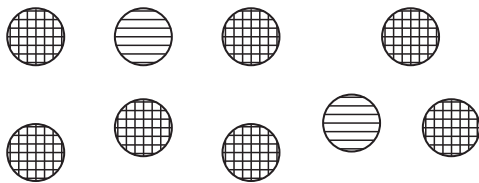
$\frac{6}{3}$



## Answer Key: Independent Practice

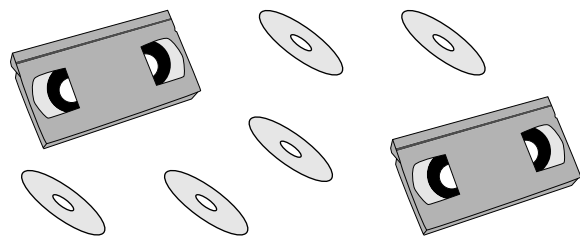
Directions: For each item, draw a picture to represent the ratio. Then, write the ratio.

1. There are 7 checkered balls and 2 striped balls in a shopping cart. What is the ratio of striped balls to total balls?



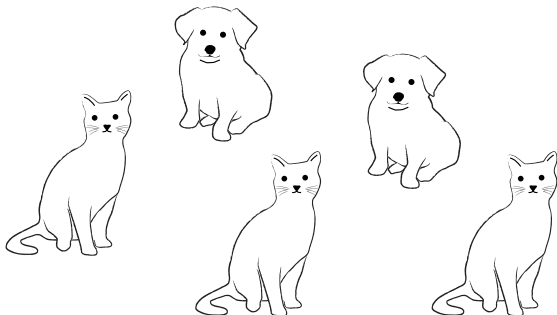
2:9      2 to 9       $\frac{2}{9}$

2. Jose has 2 video cassettes and 5 DVDs about animals. What is the ratio of video cassettes to DVDs?



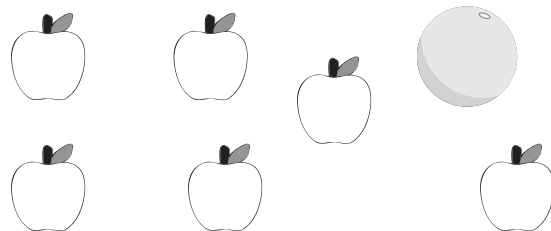
2:5      2 to 5       $\frac{2}{5}$

3. Sue's family has 2 dogs and 3 cats. What is the ratio of dogs to total pets?



2:5      2 to 5       $\frac{2}{5}$

4. 6 apples and 1 orange are in a refrigerator drawer. What is the ratio of oranges to apples?



1:6      1 to 6       $\frac{1}{6}$