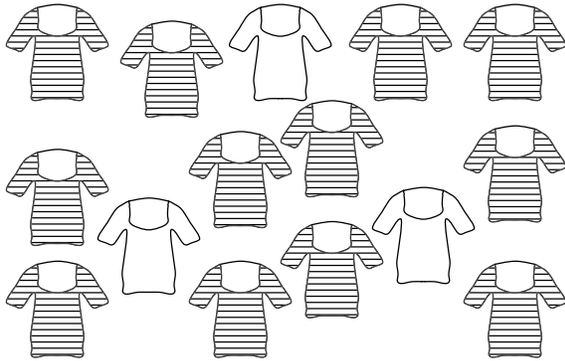


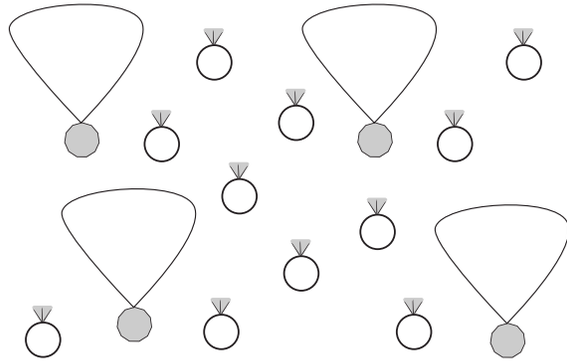
Cumulative Review

Directions: Write each ratio 3 ways.

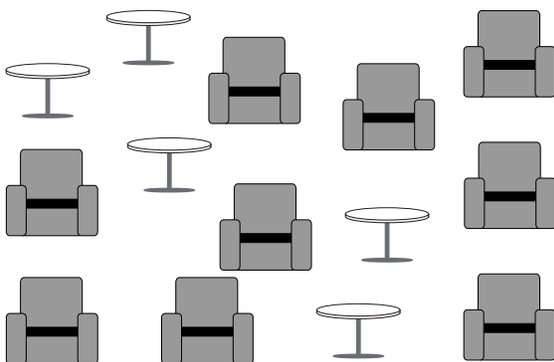
1. What is the ratio of solid shirts to total shirts?



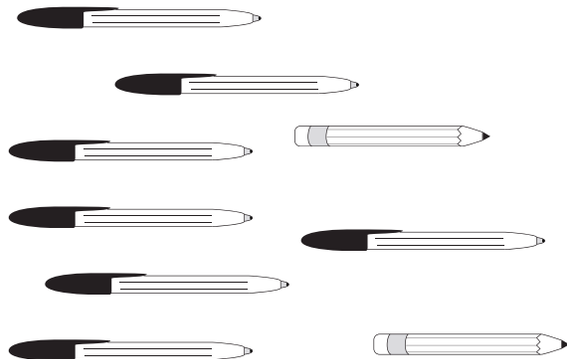
2. What is the ratio of rings to necklaces?



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

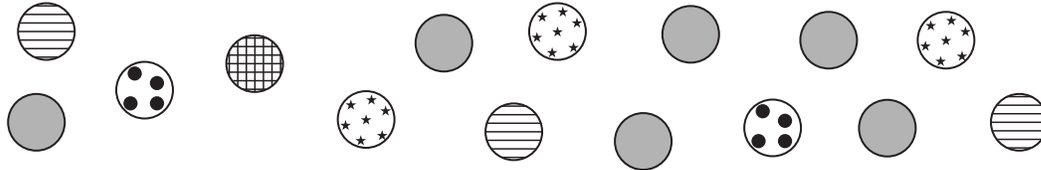


4. What is the ratio of pens to pencils?



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?

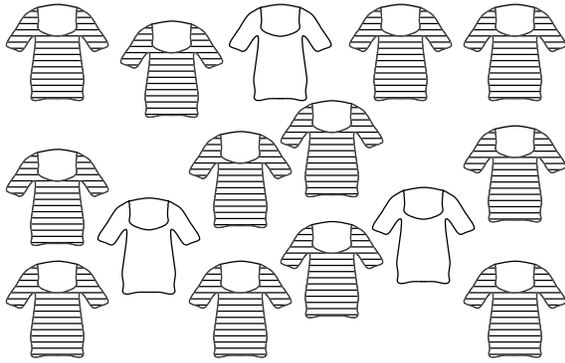
4. 6 apples and 1 orange are in a refrigerator drawer. What is the ratio of oranges to apples?



Answer Key: Cumulative Review

Directions: Write each ratio 3 ways.

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

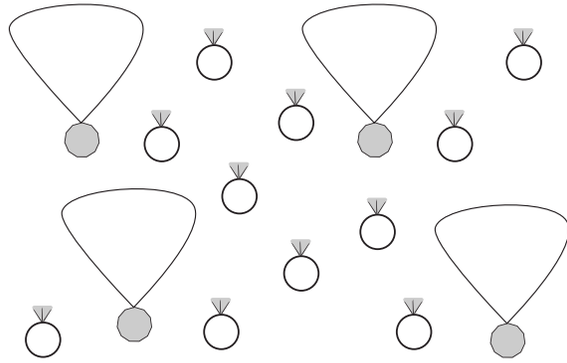


3:15

3 to 15

$\frac{3}{15}$

2. What is the ratio of rings to necklaces?

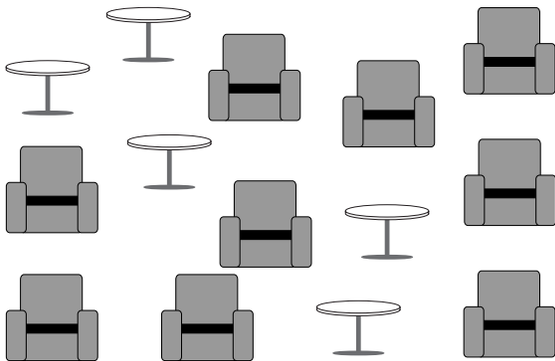


11:4

11 to 4

$\frac{11}{4}$

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

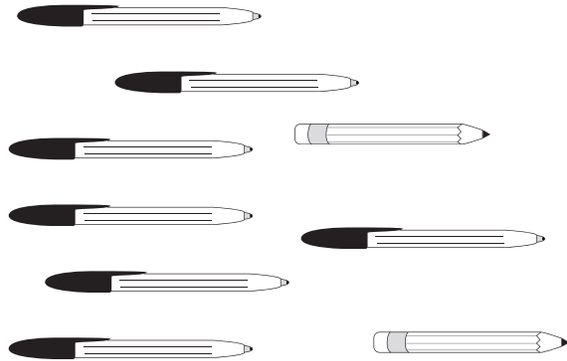


5:14

5 to 14

$\frac{5}{14}$

4. What is the ratio of pens to pencils?



7:2

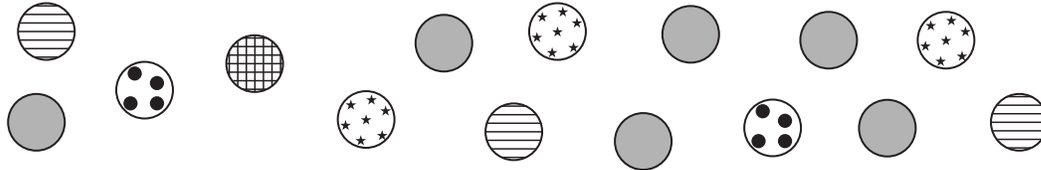
7 to 2

$\frac{7}{2}$

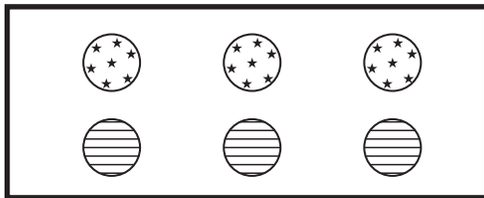


Answer Key: Practice

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



1. Ratio of circles with stripes to circles with stars

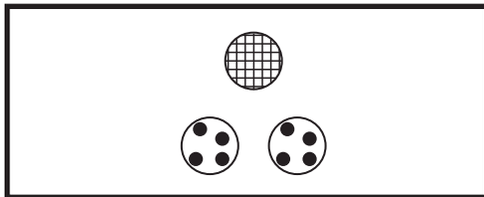


3:3

3 to 3

$\frac{3}{3}$

2. Ratio of checkered circles to circles with dots

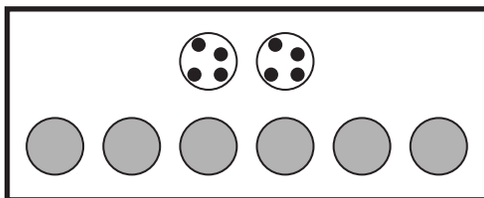


1:2

1 to 2

$\frac{1}{2}$

3. Ratio of circles with dots to solid circles

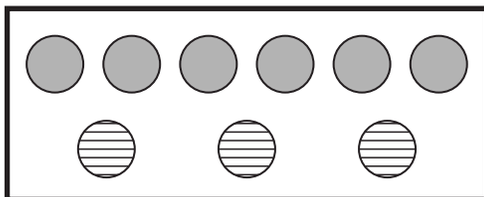


2:6

2 to 6

$\frac{2}{6}$

4. Ratio of solid circles to circles with stripes



6:3

6 to 3

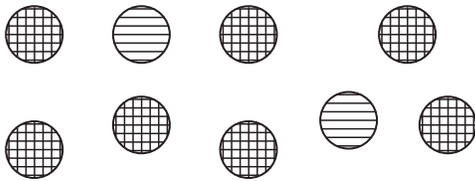
$\frac{6}{3}$



Answer Key: Independent Practice

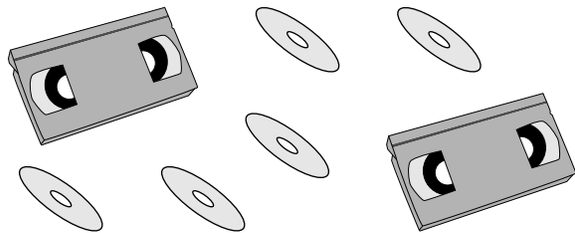
Directions: For each item, draw a picture to represent the ratio. Then, write the ratio.

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



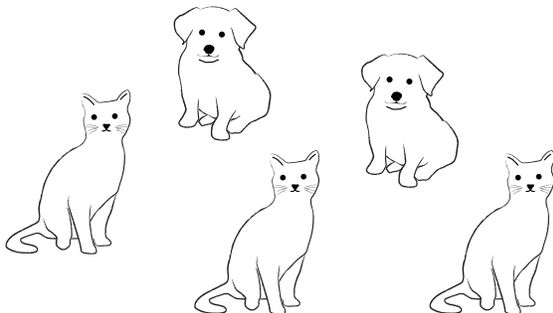
2:9 2 to 9 $\frac{2}{9}$

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



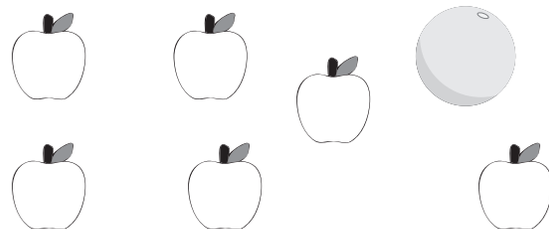
2:5 2 to 5 $\frac{2}{5}$

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 $\frac{1}{6}$