

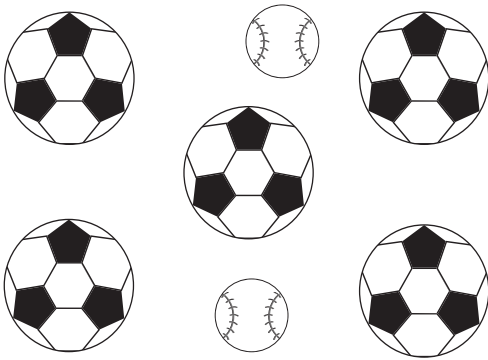
**Colored Tiles**

	<div>B</div> <div>Y</div> <div>B</div> <div>B</div> <div>B</div> <div>Y</div> <div>Y</div> <div>B</div> <div>Y</div> <div>B</div> <div>Y</div> <div>B</div> <div>B</div>
<div>R</div> <div>G</div> <div>G</div> <div>G</div> <div>G</div> <div>R</div> <div>R</div> <div>G</div> <div>G</div> <div>G</div> <div>R</div>	<div>P</div> <div>O</div> <div>P</div> <div>O</div> <div>O</div> <div>O</div> <div>O</div> <div>P</div> <div>O</div>

## Practice

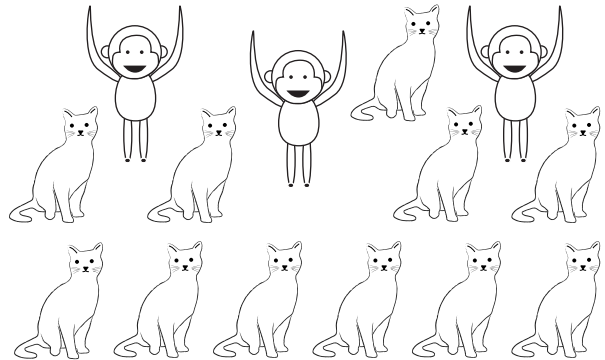
Directions: Write each ratio 3 ways.

1. What is the ratio of soccer balls to total balls?



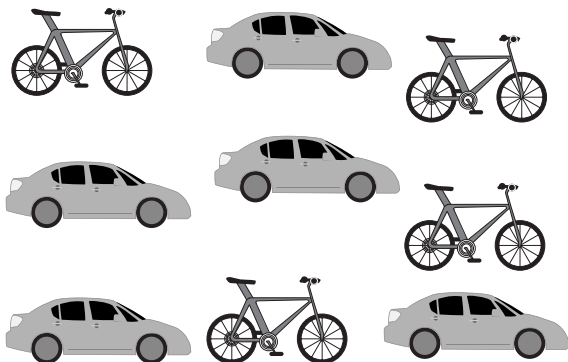
\_\_\_\_\_

2. What is the ratio of cats to monkeys?



\_\_\_\_\_

3. What is the ratio of cars to bicycles?



\_\_\_\_\_

4. What is the ratio of boys to total children?



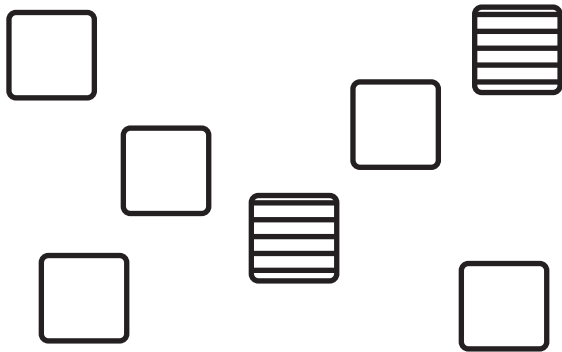
\_\_\_\_\_

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

## Independent Practice

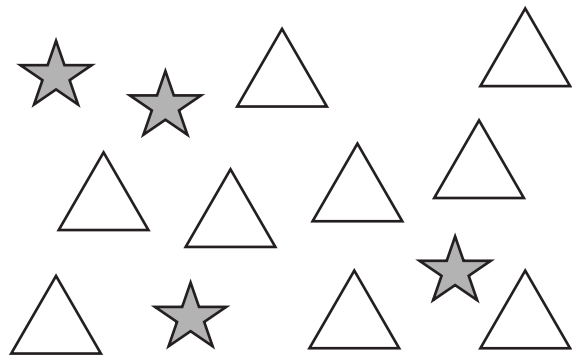
Directions: Write each ratio 3 ways.

1. What is the ratio of solid squares to striped squares?



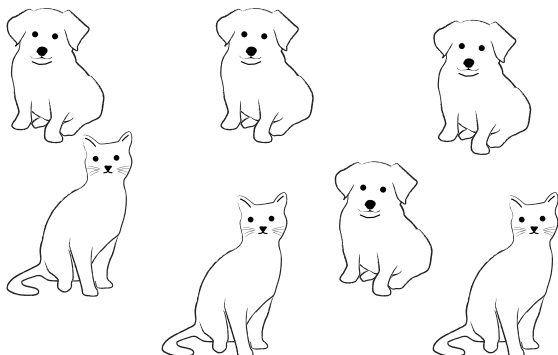
\_\_\_\_\_

2. What is the ratio of stars to total shapes?



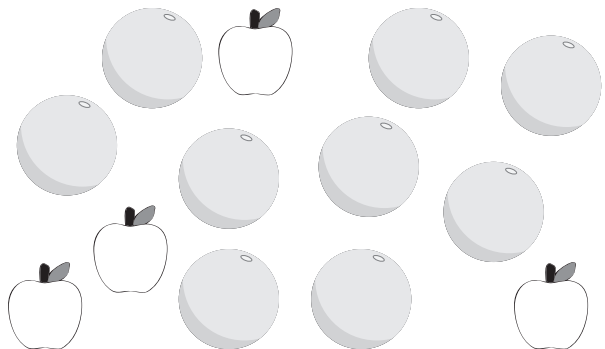
\_\_\_\_\_

3. What is the ratio of cats to total animals?



\_\_\_\_\_

4. What is the ratio of oranges to apples?



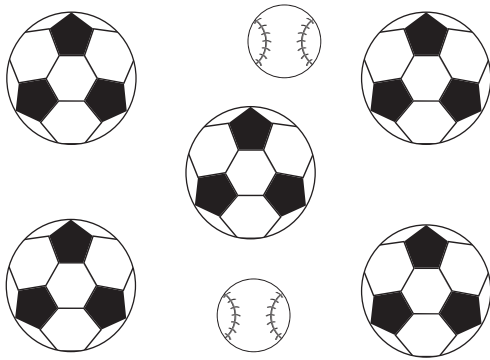
\_\_\_\_\_



## Answer Key: Practice

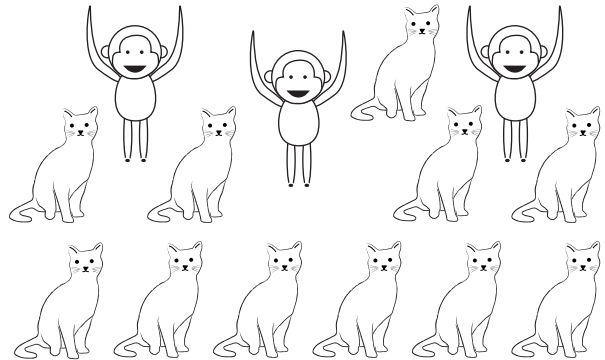
Directions: Write each ratio 3 ways.

1. What is the ratio of soccer balls to total balls?



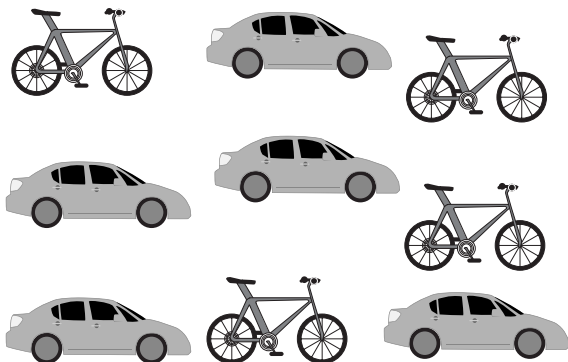
5:7      5 to 7       $\frac{5}{7}$

2. What is the ratio of cats to monkeys?



11:3      11 to 3       $\frac{11}{3}$

3. What is the ratio of cars to bicycles?



5:4      5 to 4       $\frac{5}{4}$

4. What is the ratio of boys to total children?



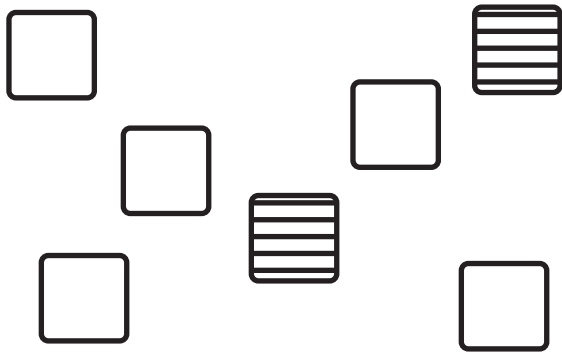
9:17      9 to 17       $\frac{9}{17}$



## Answer Key: Independent Practice

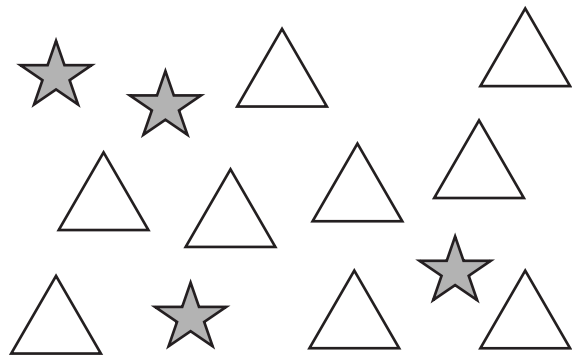
Directions: Write each ratio 3 ways.

1. What is the ratio of solid squares to striped squares?



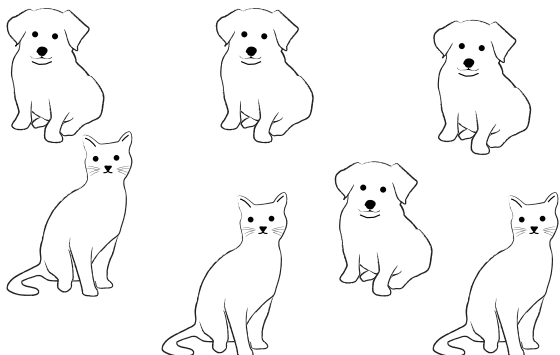
5:2      5 to 2       $\frac{5}{2}$

2. What is the ratio of stars to total shapes?



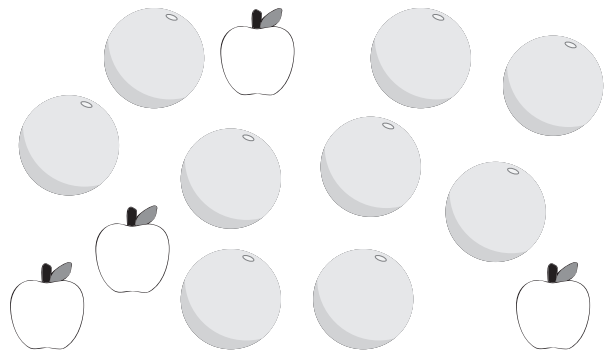
4:13      4 to 13       $\frac{4}{13}$

3. What is the ratio of cats to total animals?



3:7      3 to 7       $\frac{3}{7}$

4. What is the ratio of oranges to apples?



9:4      9 to 4       $\frac{9}{4}$