

Name: _____

Write or stamp your answers.

Write each fraction.

1.



2.



3.



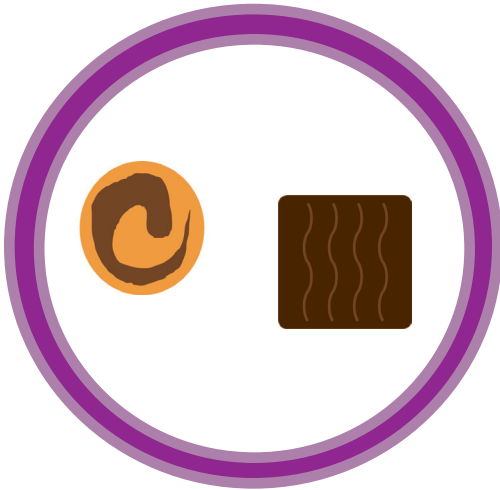
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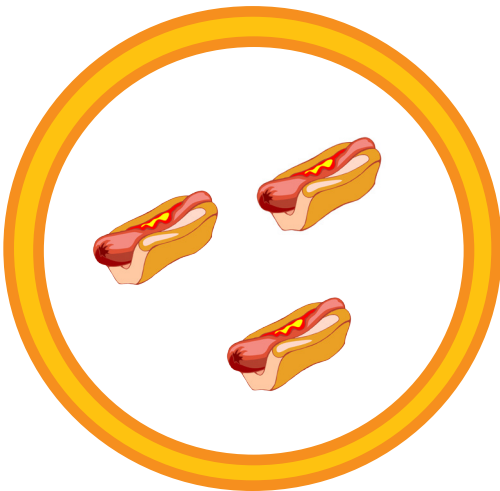
Name: _____

Write or stamp your answers.

1. Jamal placed cookies on his plate. He placed a circle and square cookie on his plate. He ate one circle cookie. What part of the set did Jamal eat? Identify and write the fraction of the set he ate.



2. Kendrick cooked 3 hot dogs. He ate only 1 of the hot dogs. What part of the set did Kendrick eat? Identify and write the fraction.



Name: _____

Write or stamp your answers.

Write each fraction.

1.



2.



3.



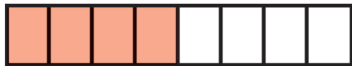
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Name: _____

Write or stamp your answers.

1. Petra had a cake. She cut it into eight pieces. She gave four pieces to her brothers. What fraction of the cake did she give away?



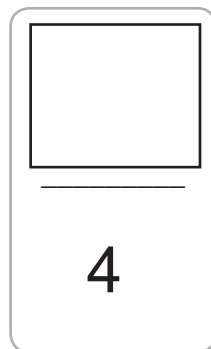
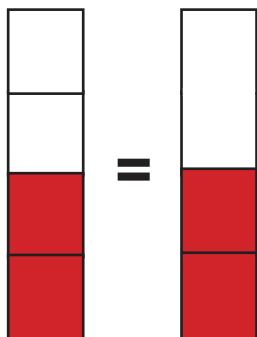
2. Joan cut a pan of brownies into twelve pieces. She gave six pieces to her neighbors. What fraction of the brownies did she give away?



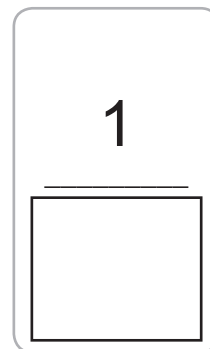
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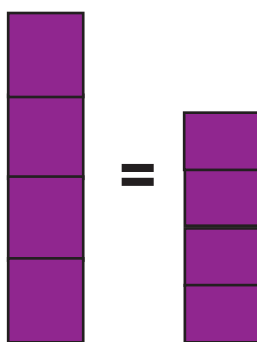
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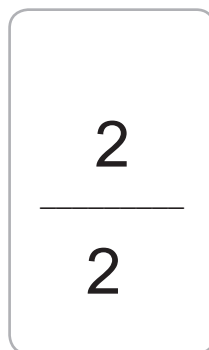
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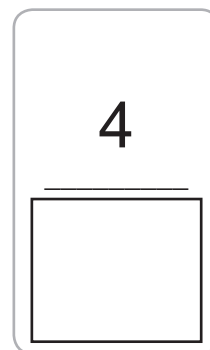
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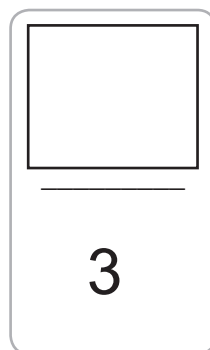
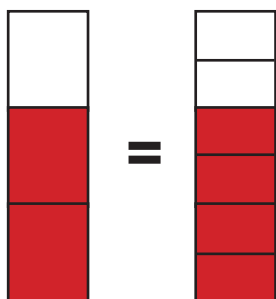
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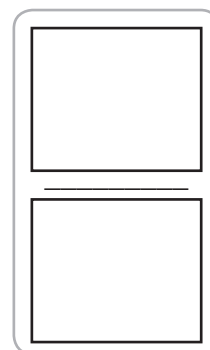
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3.



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Name: _____

Circle or stamp your answers.

1. There are two pizzas at the party. The pepperoni pizza is cut into eight pieces. The veggie pizza is cut into 10 pieces. Four pieces of pepperoni pizza were eaten. An equivalent fraction amount of veggie pizza was eaten. Identify the fraction of the veggie pizza eaten.

$$\frac{5}{8}$$

$$\frac{5}{10}$$

$$\frac{4}{8}$$

2. There are two cakes at the party. The chocolate cake is cut into ten pieces. The vanilla cake is cut into eight pieces. Five pieces of the chocolate cake were eaten. An equivalent fraction amount of vanilla cake was eaten. Identify the fraction of the vanilla cake eaten.

$$\frac{4}{8}$$

$$\frac{5}{8}$$

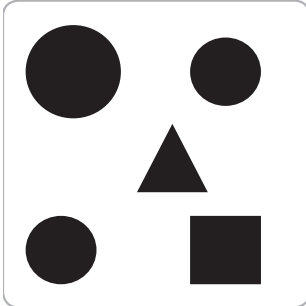
$$\frac{5}{10}$$

Name: _____

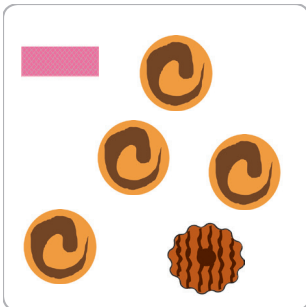
Write or stamp your answers.

Write fraction of circles in each set.

1.



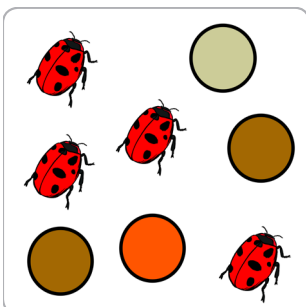
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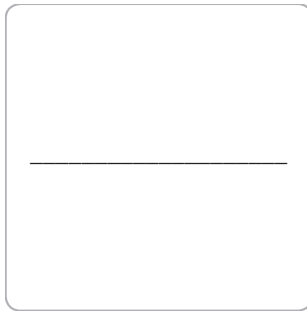
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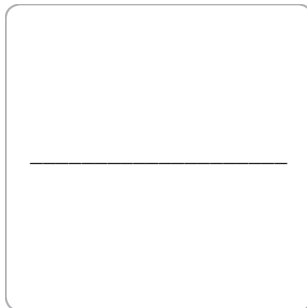
Name: _____

Write or stamp your answers.

1. Thad had a set of eight napkins for the pizza party. Seven of them were used.
Write a fraction to show how many napkins were used.



2. Thad had a set of ten paper cups for the party. Eight of them were used.
Write a fraction to show how many paper cups were used.



Name: _____

Write or stamp your answers.

Write fractions in order from least to greatest.

1.

$$\frac{1}{2}$$

$$\frac{3}{4}$$

$$\frac{1}{4}$$

2.

$$\frac{3}{3}$$

$$\frac{2}{3}$$

$$\frac{1}{3}$$

Name: _____

Circle or stamp your answers.

1. Flavia made chocolate chip cookies with $\frac{1}{3}$ cup chocolate chips. Flavia wanted more chocolate chips in the cookies. She wanted to use the next largest amount. Which did she pick: $\frac{1}{4}$, $\frac{1}{2}$, or $\frac{2}{3}$?

$$\frac{1}{2}$$

$$\frac{2}{3}$$

$$\frac{1}{4}$$

2. Jason made peanut butter cookies with $\frac{2}{3}$ cup of peanut butter. Jason wanted less peanut butter in the cookies. She wanted to use the next smallest amount. Which did she pick: $\frac{1}{4}$, $\frac{1}{2}$, or $\frac{1}{3}$?

$$\frac{1}{2}$$

$$\frac{1}{4}$$

$$\frac{1}{3}$$

Name: _____

Write or stamp your answers.

1. Place small squares on a large red square to cover with no gaps or overlaps.
Place small rectangles on a large blue square to cover with no gaps or overlaps.
Write the amount of equal shares for each large square.

The red square has _____ equal shares.

The blue square has _____ equal shares.

Which square has more equal shares? _____ square

Which square has smaller equal shares? _____ square

Which square has larger equal shares? _____ square

-
2. Place trapezoids on a large blue hexagon to cover with no gaps or overlaps.
Place small triangles on a large yellow hexagon to cover with no gaps or overlaps.
Write the amount of equal shares for each large hexagon.

The blue hexagon has _____ equal shares.

The yellow hexagon has _____ equal shares.

Which square has more equal shares? _____ hexagon

Which square has smaller equal shares? _____ hexagon

Which square has larger equal shares? _____ hexagon

Name: _____ Circle or stamp your answers.

1. Benson brought two cakes to the party. He had one cake cut into halves, and one cake cut into fourths. Show how the cakes were cut.

Which cake had more pieces? halves fourths

Which pieces were smaller? halves fourths

2. Karen brought two pies to a dinner party. She cut one pie into fourths, and another pie into eighths. Show how the pies were cut.

Which pie had more pieces? fourths eighths

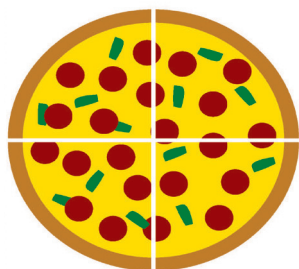
Which pie had smaller pieces? fourths eighths

Name: _____

Write or stamp your answers.

Measure and write the angle of one slice of each pizza and write it as the fraction of a circle.

1.

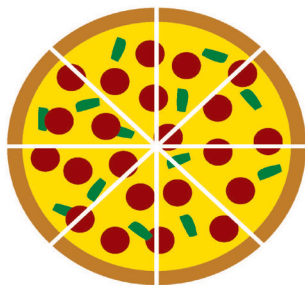


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360

2.

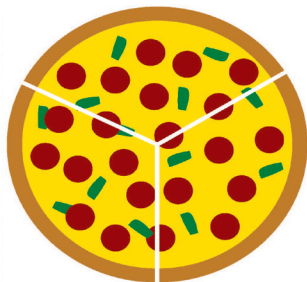


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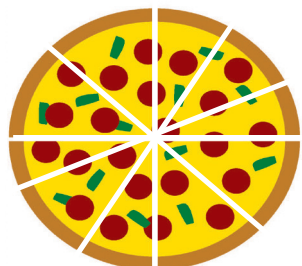


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4.



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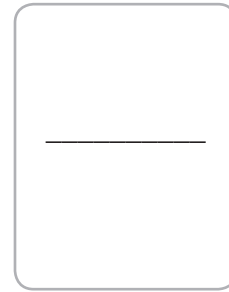
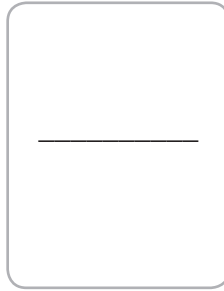
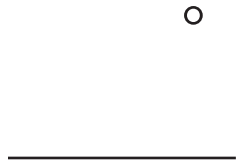


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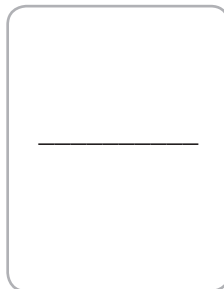
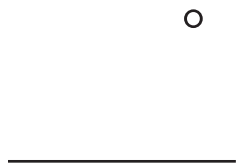
Write or stamp your answers.

1. Phoebe made a pizza and cut it into eight pieces. What angle does each slice measure? What fraction of a circle is the angle measurement?



What is the fraction of one slice of the whole pizza?

2. Kelly made a pumpkin pie and cut it into six pieces. What angle does each slice measure? What fraction of a circle is the angle measurement?



What is the fraction of one slice of the whole pie?