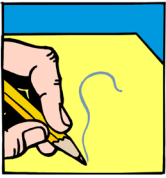




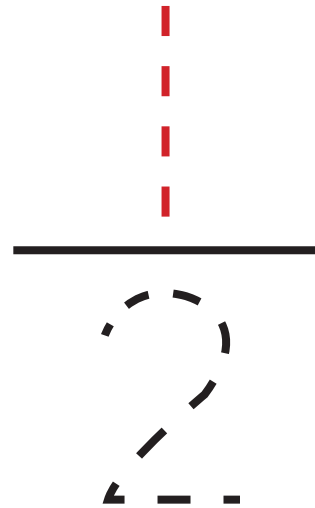
Name: _____

Circle or stamp your answers.

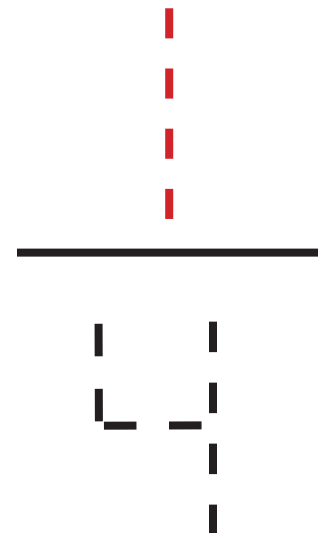


Write each fraction.

1.



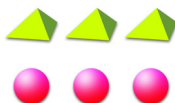
2.



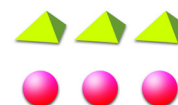
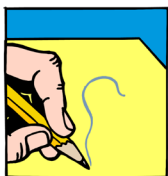


Name: _____

Write or stamp your answers.



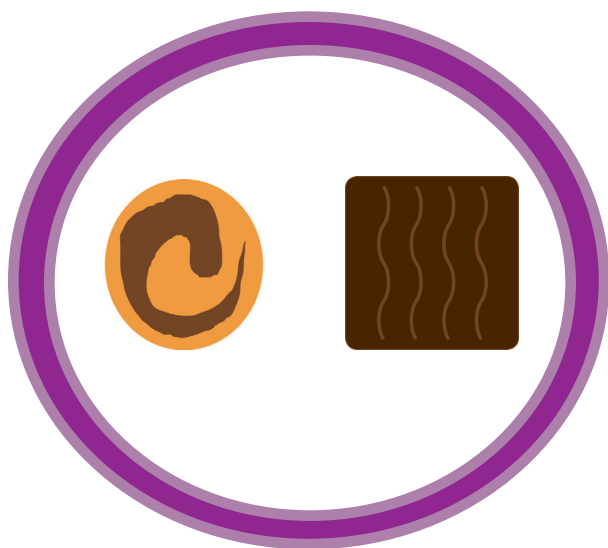
What part of the set did Jamal eat?



Identify and write the fraction of the set



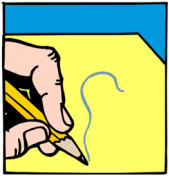
he ate.





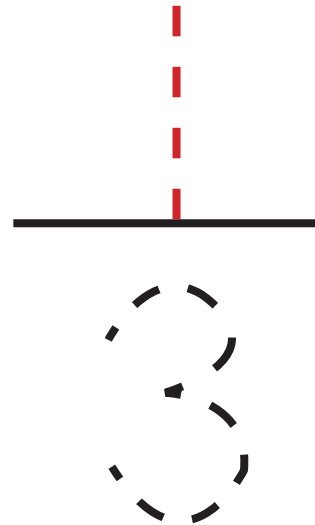
Name: _____

Trace or stamp your answers.

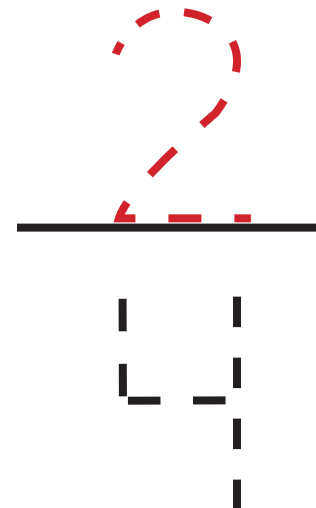


Write each fraction.

1.



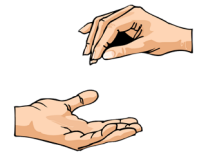
2.





Name: _____

Write or stamp your answers.



What fraction of the cake did she give



away?

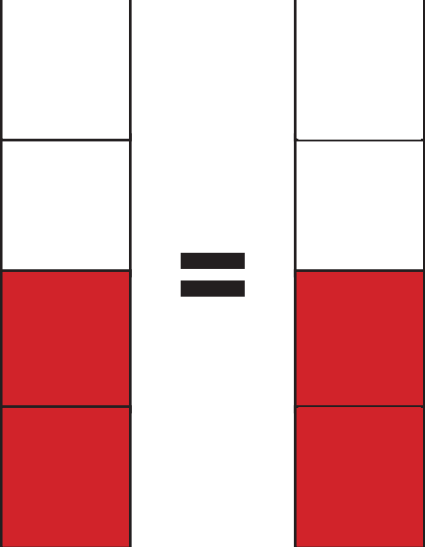




Name: _____

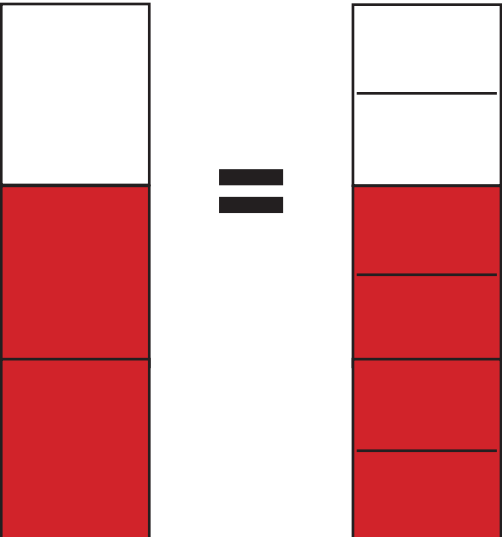
Write or stamp your answers.

1.



$$\frac{2}{4} = \frac{1}{\boxed{}}$$

2.

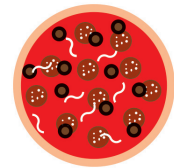
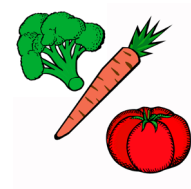
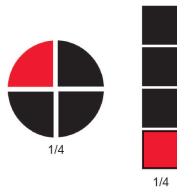


$$\frac{2}{3} = \frac{4}{\boxed{}}$$



Name: _____

Circle or stamp your answers.



Identify the fraction of the veggie pizza



eaten.

5

—

10

5

—

10

4

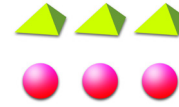
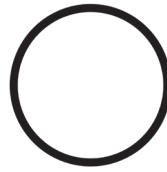
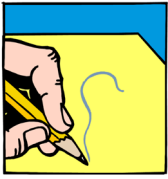
—

8



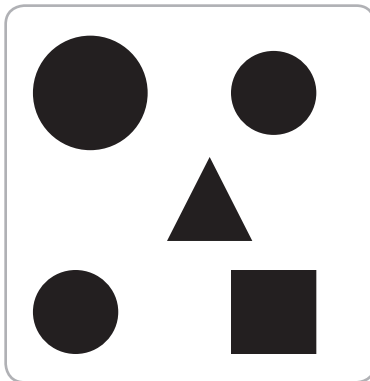
Name: _____

Write or stamp your answers.

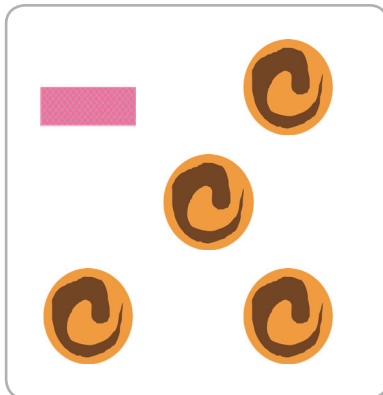


Write fraction of circles in each set.

1.



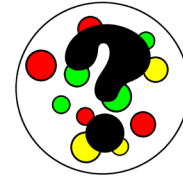
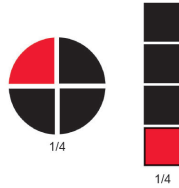
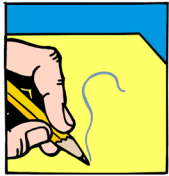
2.





Name: _____

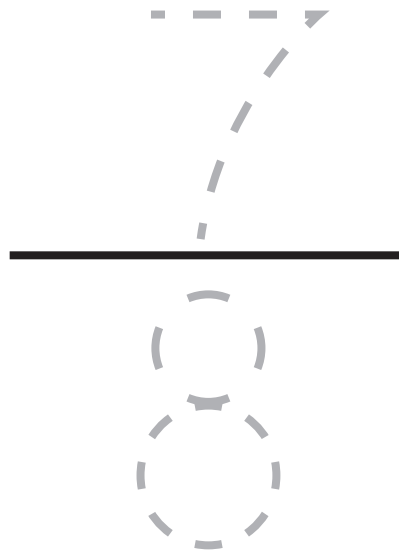
Write or stamp your answers.



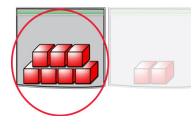
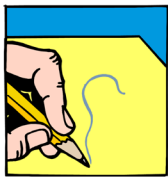
Write a fraction to show how many



napkins were used.



Name: _____



Write fractions in order from least to greatest.



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



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



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

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

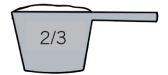
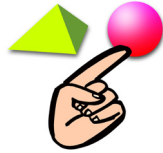
$$\frac{1}{2}$$

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



Name: _____

Circle or stamp your answers.



Which did she pick: $\frac{1}{4}$, $\frac{1}{2}$, or $\frac{2}{3}$?

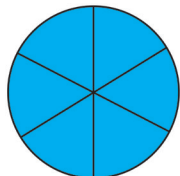
$$\frac{1}{2}$$

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

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

Place small yellow squares on a large red square and large yellow rectangles on a large blue square to cover the whole shape with no gaps or overlaps.

Name: _____



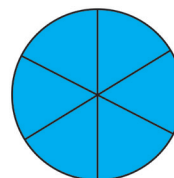
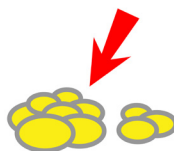
Write equal shares amount for each square.



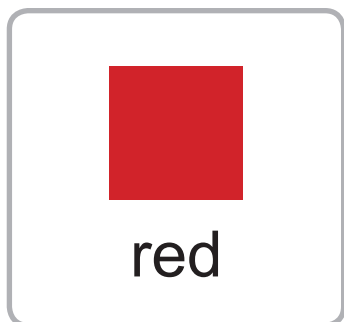
red square



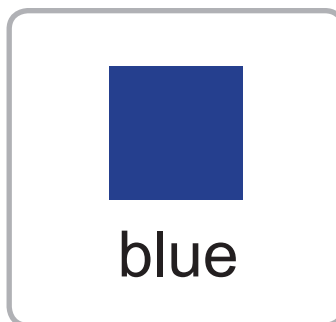
blue square



1. Which square has more equal shares?



red



blue

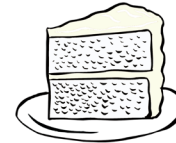
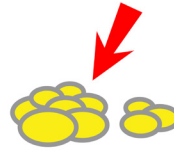


Name: _____

Circle or stamp your answers.



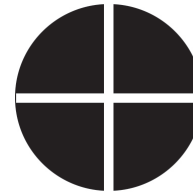
Show how the cakes were cut.



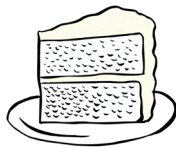
1. Which cake had more pieces?



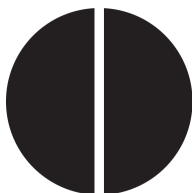
halves



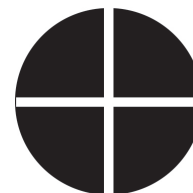
fourths



2. Which pieces were smaller?



halves



fourths

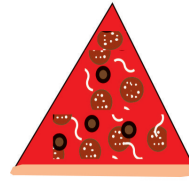


Name: _____

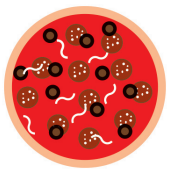
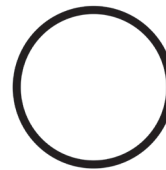
Circle or stamp your answers.



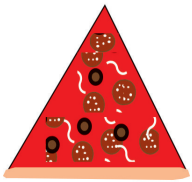
1



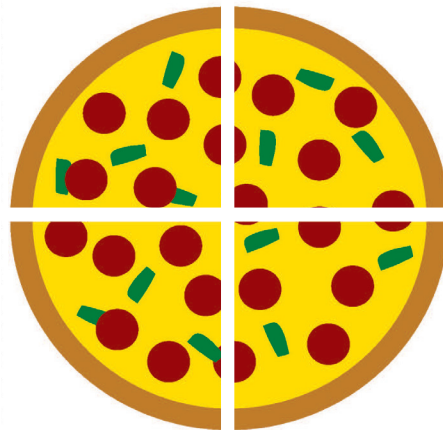
Measure the angle of one slice of

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

pizza. What fraction of a circle is the



slice?



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



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

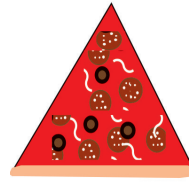


$$\frac{1}{4}$$



Name: _____

Circle or stamp your answers.

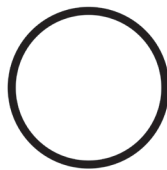
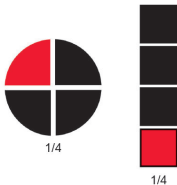


What angle does each slice measure?

45°

90°

45°



What fraction of a circle is the angle measurement?

$\frac{90}{360}$

$\frac{45}{360}$

$\frac{45}{360}$