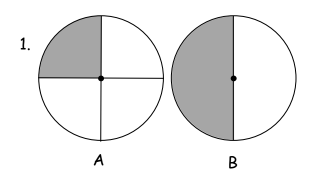
Name \_\_\_\_\_

Date

Label the shaded part of each picture as one half of the shape or one quarter of the shape.

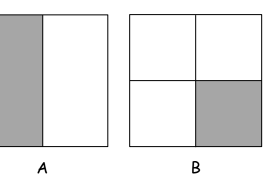


Which shape has been cut into more equal parts? \_\_\_\_

Which shape has larger equal parts? \_\_\_\_

Which shape has smaller equal parts? \_\_\_\_

2.

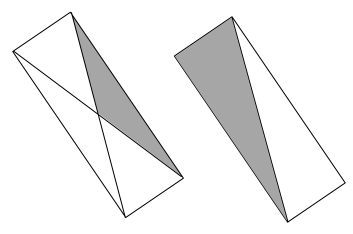


Which shape has been cut into more equal parts?

Which shape has larger equal parts? \_\_\_\_

Which shape has smaller equal parts? \_\_\_\_

3. Circle the shape that has a larger shaded part. Circle the phrase that makes the sentence true.



The larger shaded part is

(one half of / one quarter of)

the whole shape.

EUREKA MATH Lesson 9:

Partition shapes and identify halves and quarters of circles and rectangles.

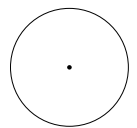
engage<sup>ny</sup>

Color part of the shape to match its label.

Circle the phrase that would make the statement true.

4.

One half of the circle

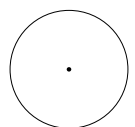


is larger than

is smaller than

is the same size as

one fourth of the circle.



5.

One quarter of the rectangle



is larger than

is smaller than

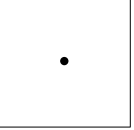
is the same size as

one half of the rectangle.



6.

One quarter of the square



is larger than

is smaller than

is the same size as

one fourth of the square.





Lesson 9:

Partition shapes and identify halves and guarters of circles and rectangles.

engage<sup>ny</sup>