

Name _____

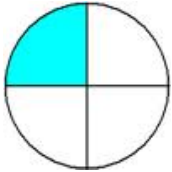
Date _____



Kwanzaa Geometry



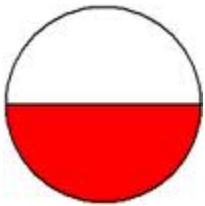
Shapes can be divided into equal parts.
Look at the circles and rectangles below
and choose or color in the correct answer.



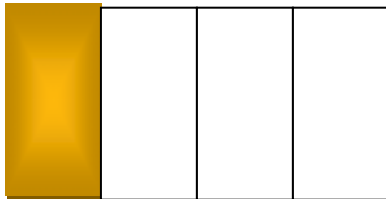
This circle is divided into equal _____.
(halves, fourths)



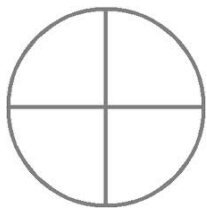
One _____ this rectangle is shaded.
(half of, fourth of, quarter of)



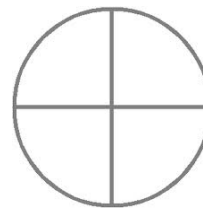
The shaded section of this circle is equal to one
_____ the entire circle.
(half of, fourth of, quarter of)



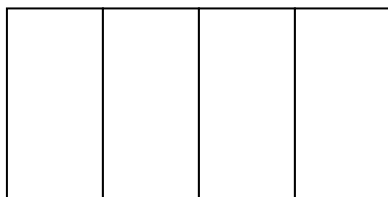
One of the equal _____ in this
rectangle is shaded in gold.
(halves, quarters)



Color one half of this
circle green.



Color one quarter of
this circle green.



Color one fourth of this rectangle brown.



Color one half of this rectangle green.



Name _____

Date _____



Kwanzaa Geometry

Shapes can be divided into equal parts.
Look at the circles and rectangles below
and choose or color in the correct answer.

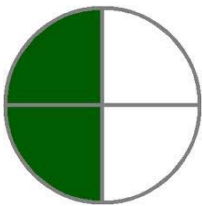


This circle is divided into equal fourths.

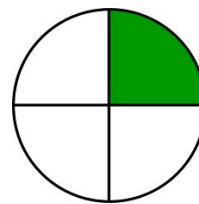
One half this rectangle is shaded.
(half of, fourth of, quarter of)

The shaded section of this circle is equal to one
half of the entire circle.

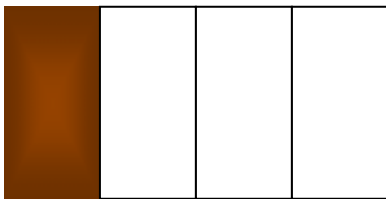
One of the equal quarters in this rectangle is shaded in gold.



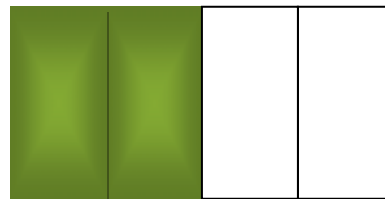
Color one half of this
circle green.



Color one quarter of
this circle green.



Color one fourth of this rectangle brown.



Color one half of this rectangle green.

