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## PARTITIONING CIRCLES AND RECTANGLES

Describe a whole by the number of equal parts including 2 halves 3 thirds and 4 fourths.

1) Identify the shaded area.
a)

$\qquad$ half

$\qquad$ halves
b) Circle the shape above that has a shaded area that shows 1 whole.
c)

$\qquad$ third

$\qquad$ thirds

__ thirds
d) Circle the shape above that has a shaded area that shows 1 whole.
e)

$\qquad$ fourth

$\qquad$ fourths

__ fourths

__ fourths
f) Circle the shape above that has a shaded area that shows 1 whole.
