



NAME _____ DATE _____

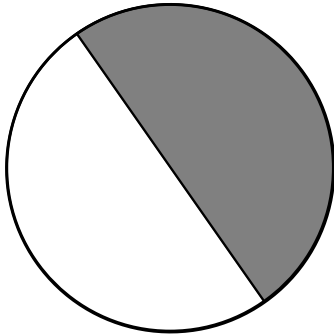
PARTITIONING CIRCLES AND RECTANGLES

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

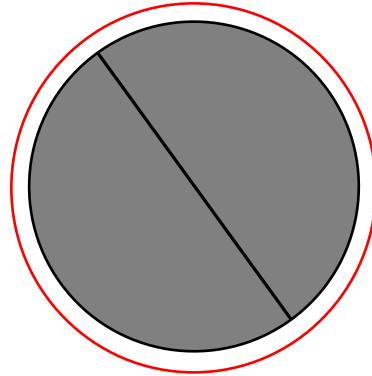
Example:

Identify the shaded area.

a)



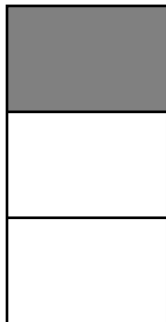
1 half



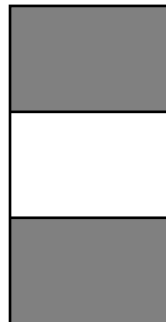
2 halves

b) Circle the shape above that has a shaded area that shows 1 whole.

c)



__ third



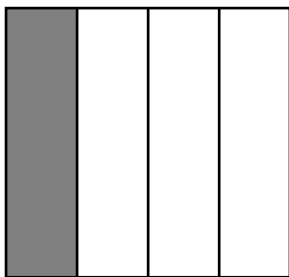
__ thirds



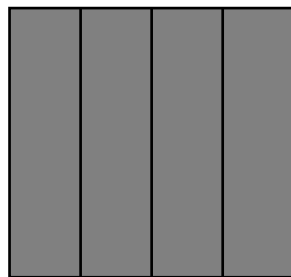
__ thirds

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

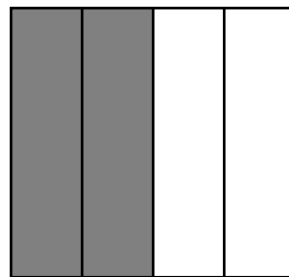
e)



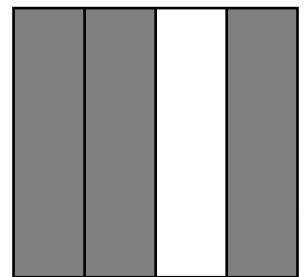
__ fourth



__ fourths



__ fourths



__ fourths

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