



NAME _____ DATE _____

PARTITIONING CIRCLES AND RECTANGLES

Partitions circles and rectangles into equal parts and describe of those parts as halves, thirds or fourths.

Example:

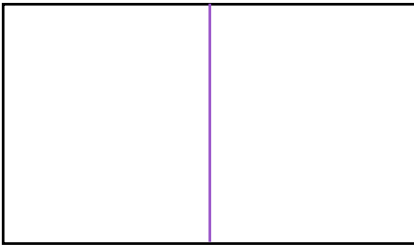
1 whole = 2 halves

1 whole = 3 thirds

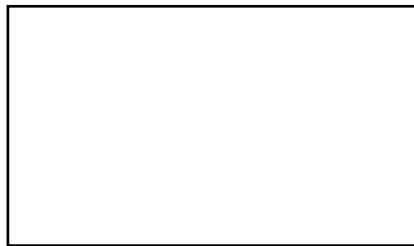
4 fourths = 1 whole

Use vertical lines to partition rectangle.

a) Into halves



b) Into thirds

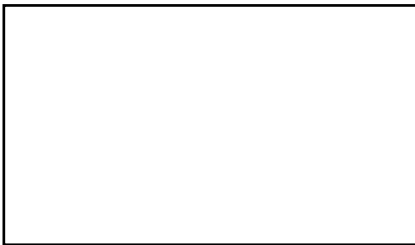


c) Into fourths



i) Use horizontal lines to partition rectangle.

a) Into halves



b) Into thirds



c) Into fourths



ii) Circle all of the rectangles that are partitioned into fourths and cross out any rectangle that is not partitioned into fourths.

