

NAME	DATE

PARTITIONING CIRCLES AND RECTANGLES

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

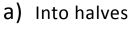
Example:

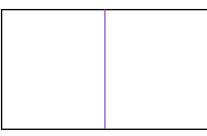
1 whole = $\frac{2}{1}$ halves

1 whole = $\frac{3}{2}$ thirds

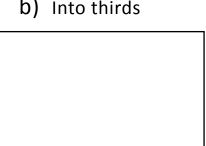
4 fourths = 1 whole

Use vertical lines to partition rectangle.

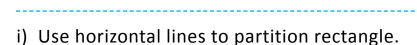


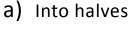


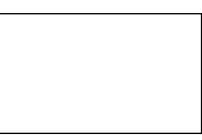
b) Into thirds



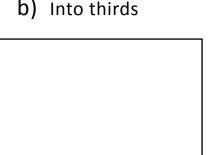
c) Into fourths







b) Into thirds



c) Into fourths

