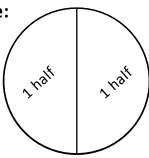
PARTITIONING CIRCLES AND RECTANGLES

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

Example:



 $\underline{2}$ halves = $\underline{1}$ whole.

1)

)	2 third	2.third	2 third
	·	·	·

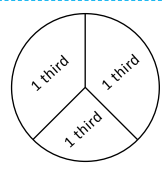
__ thirds = __ whole.

2)

2 fourth	1 fourth
1 fourth	2 fourth

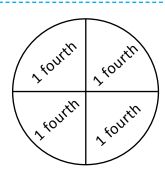
__ fourths = __ whole.

3)



__ thirds = __ whole.

4)



___ fourths = ___ whole.