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## PARTITIONING CIRCLES AND RECTANGLES

## Partition circles and rectangles into equal parts and describe those parts as

 halves, thirds or fourths.
## Example:

Partition each circle into fifths. Then, shade the shapes as indicated.

2 fifths

1 fifth

3 fifths

4 fifths

1) Partition each circle into fourths. Then, shade the shapes as indicated.

1 fourth

3 fourths

2 fourths
2) Partition each circle into sixths. Then, shade the shapes as indicated.

2 sixths

5 sixths

3 sixths

4 sixths
