Each section of the circle represents of the whole circle.

Remember that to partition means to divide into equal

amounts. Just as you can partition a set of objects, you can also partition shapes.

**Reteach**

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6 equal areas

**4.**

**3.** 4 equal areas

8 equal areas

**2.**

**1.** 2 equal areas

**Partition each figure into equal areas as specified. Then**

**write the fraction of the figure’s area that each section represents.**

You can see how the circle can be

partitioned into 3 equal sections.

**Partition the circle into 3 equal sections.**

*Partition Shapes*

**Lesson 7**

Name Date