

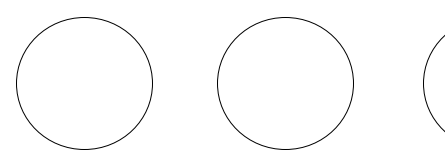
Name _____

Circle Fractions - How to Create Equal Parts - One Third $\frac{1}{3}$

The fractions of a circle must be the same size and same shape. The circles below should be partitioned into thirds. Put an X on the circles that are not partitioned into the same sizes and the same shapes. Color the circle with three equal parts.



In the circles below draw your own center dot. Partition each circle into three equal parts. Use a ruler to draw straight lines.





Circle Fractions - How to Create Equal Parts - One Third $\frac{1}{3}$

The fractions of a circle must be the same size and same shape. The circles below should be partitioned into thirds. Put an X on the circles that are not partitioned into the same sizes and the same shapes. Color the circle with three equal parts.



In the circles below draw your own center dot. Partition each circle into three equal parts. Use a ruler to draw straight lines.

