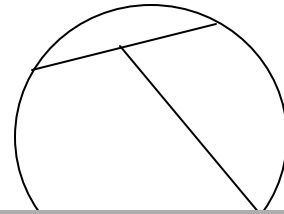
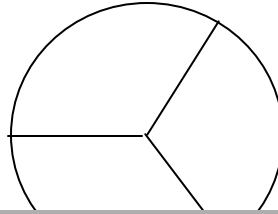
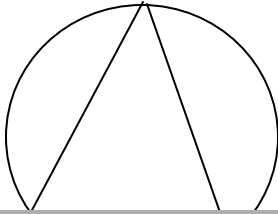


Circle Fractions - How to Create Equal Parts - One Third $\frac{1}{3}$

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.



Wh
str
da
dra
the
thre



A WELLSPRING
OF WORKSHEETS

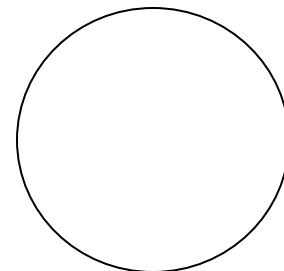
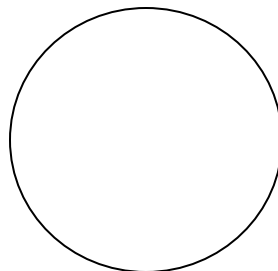
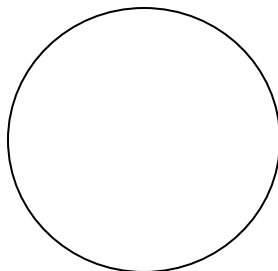
st,
or
to

FREE PREVIEW

**Please Login or Become a Member to download
the printable version of this worksheet.**

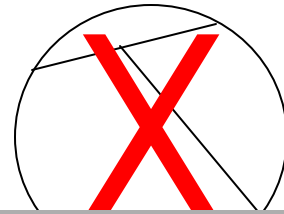
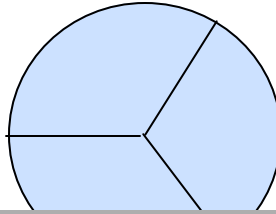
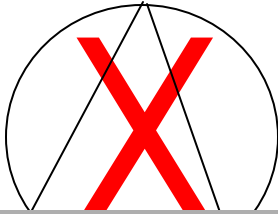


In the circles below draw your own center dot. Partition each circle into three equal parts. Use a ruler to draw straight lines.



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.



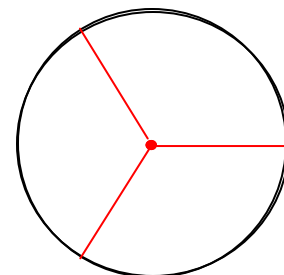
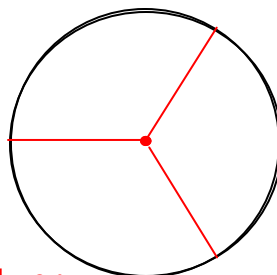
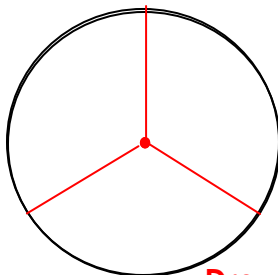
Wh
str
das
dra
the
thre

**A WELLSPRING**
OF WORKSHEETS

st,
or
to

FREE PREVIEW**Please Login or Become a Member to download
the printable version of this worksheet.**

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

**Drawings will vary.**