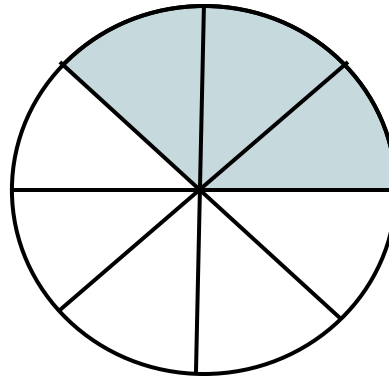


## Basic Fraction Worksheets Review - 3

In this worksheet, you are given with the fractions written using numerals and you have to draw your own shape (or cut and paste the shape already drawn for you), cut each shape into required equal parts and color the parts to show represent the given fraction. First one is done for you as an example:

1.  $\frac{3}{8}$  To draw a shape to represent this fraction, you can choose a rectangle a circle or an octagon.

8 I chose a circle. Now look at the bottom (denominator) of the fraction, which is "8", therefore we have to cut the circle into 8 equal parts. After cutting the circle into 8 equal parts, look at top (numerator) of the fraction, which is "3". Colour the 3 parts out of 8 parts to represent the given fraction as shown:



$\frac{3}{8}$

2.

$\frac{1}{2}$

3.

$\frac{1}{3}$

4.

$\frac{2}{3}$

5.

$\frac{3}{4}$