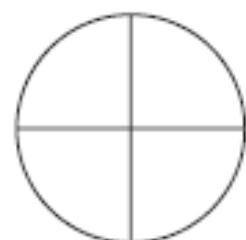
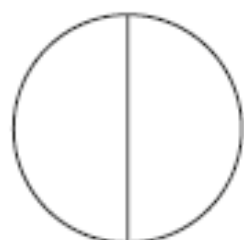


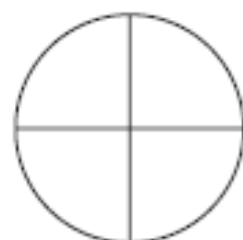
# Read and Colour the Fractions



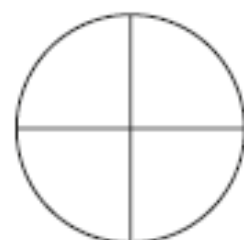
one quarter



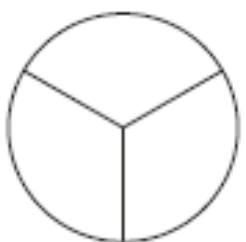
one half



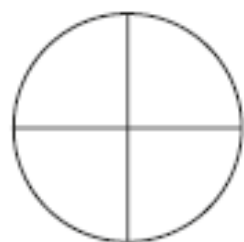
three quarters



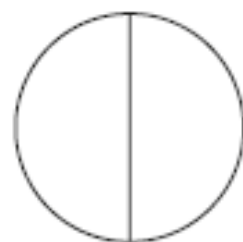
whole



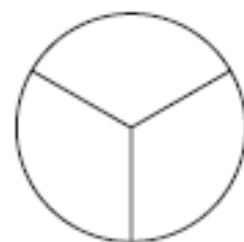
one third



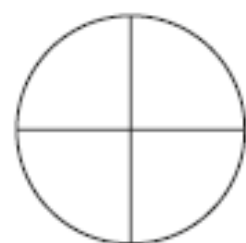
one quarter



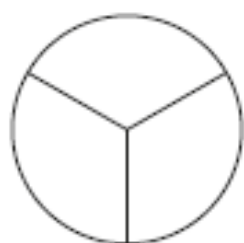
whole



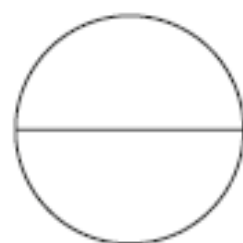
two thirds



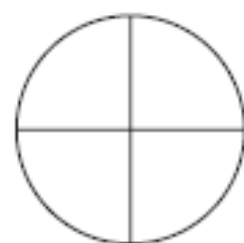
whole



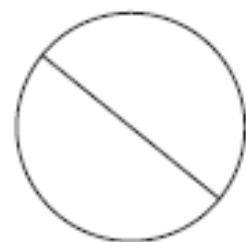
one third



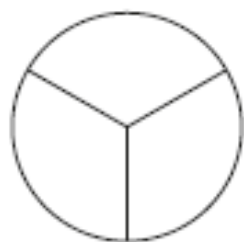
one half



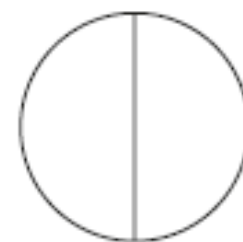
two quarters



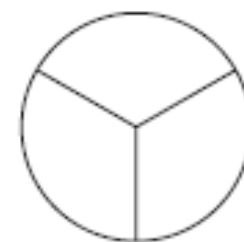
$\frac{2}{2}$



$\frac{2}{3}$



$\frac{1}{2}$



$\frac{1}{3}$

## True or False? Hot Task

A class has 12 girls and 16 boys.  
 $\frac{1}{2}$  of the girls were off one day so  
there were only 20 children at  
school.

A half is always equal to two  
quarters, no matter how big the  
shape is.

$\frac{1}{4}$  of 40 is more than  $\frac{1}{2}$  of 22.

4 halves make 2 wholes.

$\frac{1}{2}$  of 12 is 4.

Giana folds a piece of paper  
in half. She says "If I fold it  
in half again, I will make  
quarters.

$\frac{1}{4}$  of 20 is 5.

Harry tears a strip of paper in two and  
holds one piece in each hand. "I've got  
the bigger half in my left hand," he  
says. Is he right?

2 halves = 4 quarters