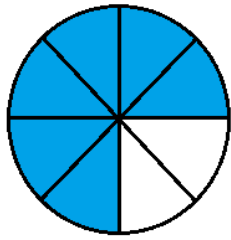
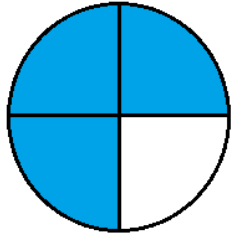
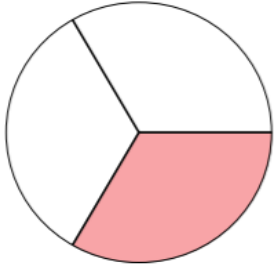


Colour the 2nd circle exactly the same to show an equivalent fraction
e.g.

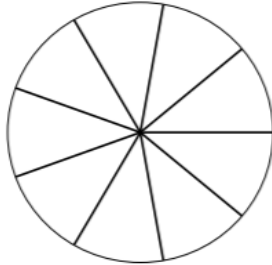


$$\frac{3}{4} = \frac{6}{8}$$

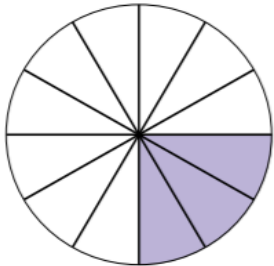
1.



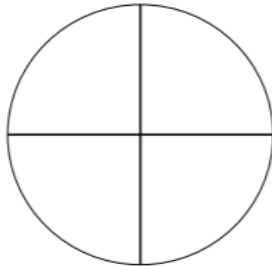
=



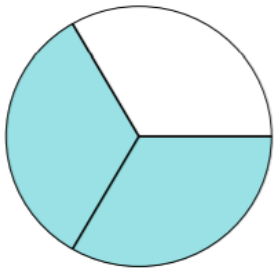
2.



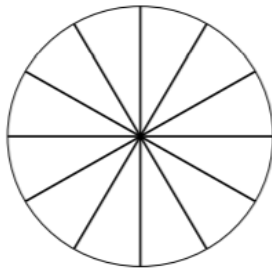
=



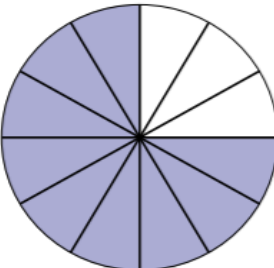
3.



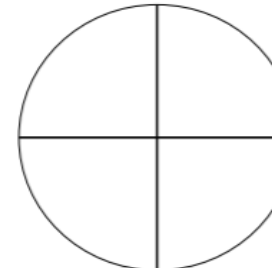
=



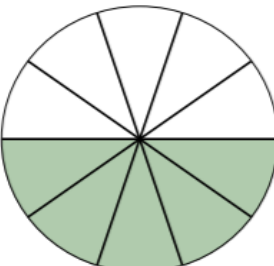
4.



=



5.



=

