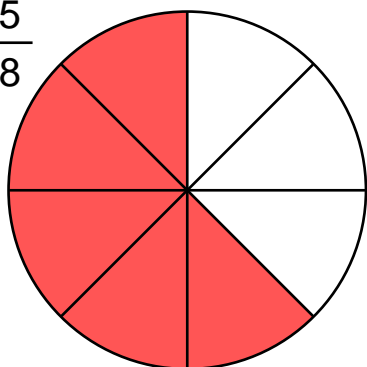
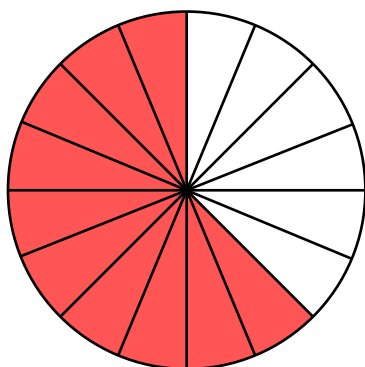


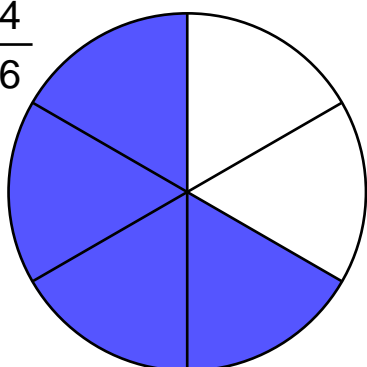
Skriv de manglende tal i brøkerne yderst til højre. Brøkernes værdi ændres ikke.

 $\frac{5}{8}$ 

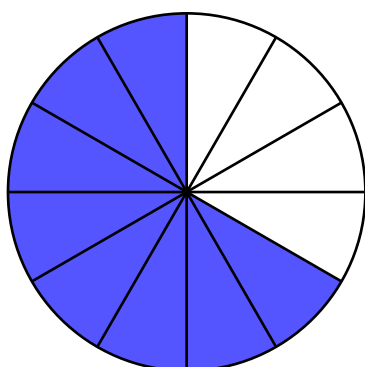
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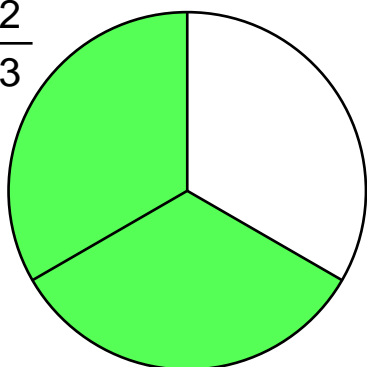
$$\frac{5}{8} = \frac{\quad}{\quad}$$

 $\frac{4}{6}$ 

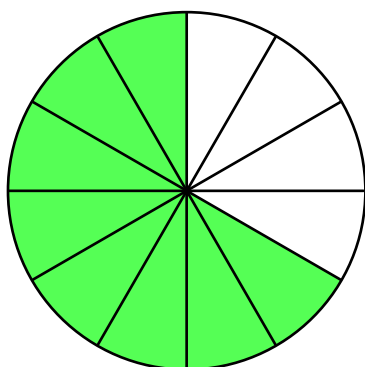
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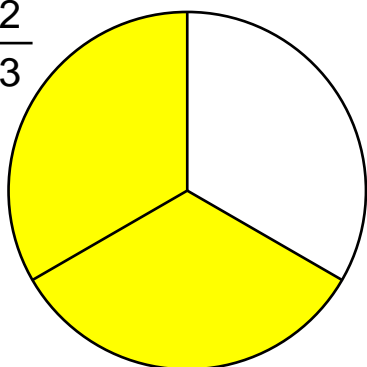
$$\frac{4}{6} = \frac{\quad}{\quad}$$

 $\frac{2}{3}$ 

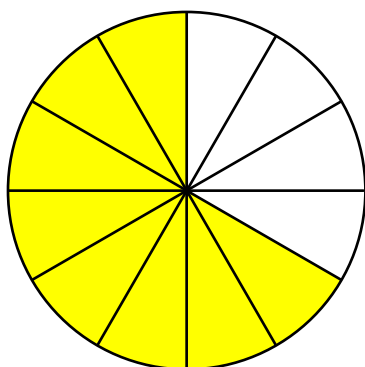
=



$$\frac{2}{3} = \frac{\quad}{\quad}$$

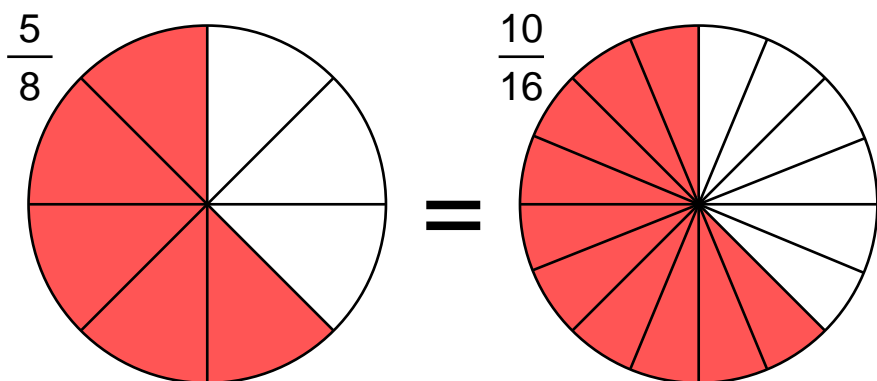
 $\frac{2}{3}$ 

=

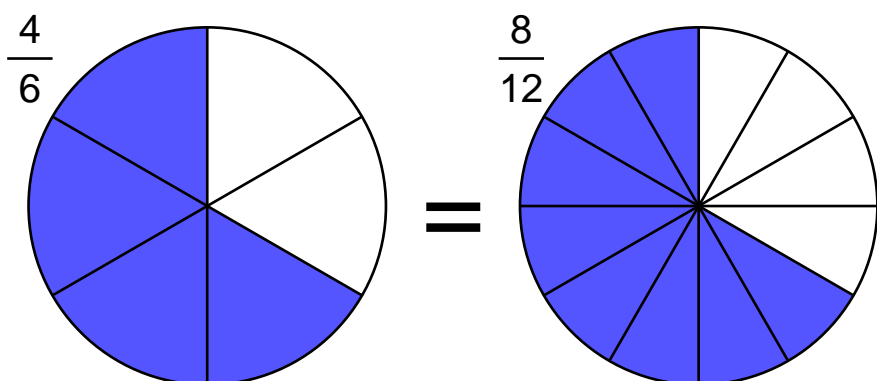


$$\frac{2}{3} = \frac{\quad}{\quad}$$

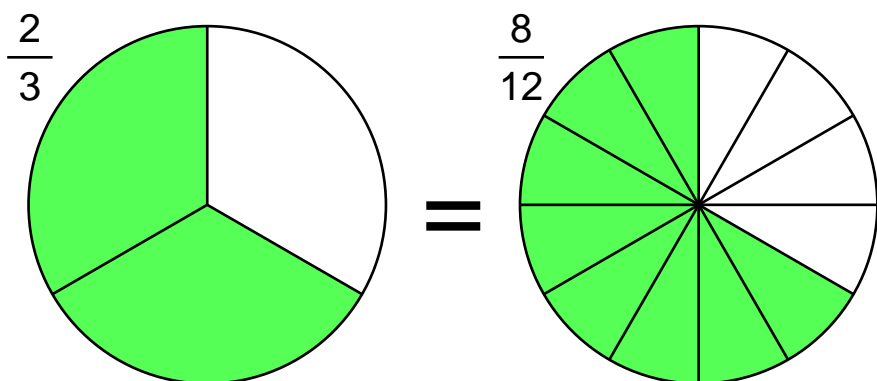
Skriv de manglende tal i brøkerne yderst til højre. Brøkernes værdi ændres ikke.



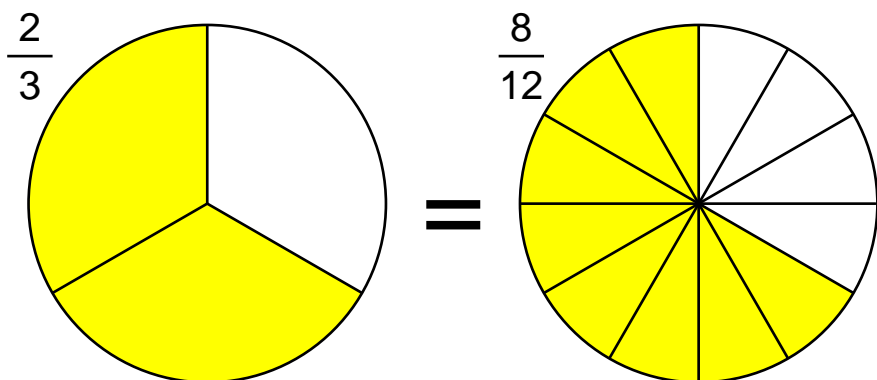
$$\frac{5}{8} = \frac{10}{16}$$



$$\frac{4}{6} = \frac{8}{12}$$



$$\frac{2}{3} = \frac{8}{12}$$



$$\frac{2}{3} = \frac{8}{12}$$