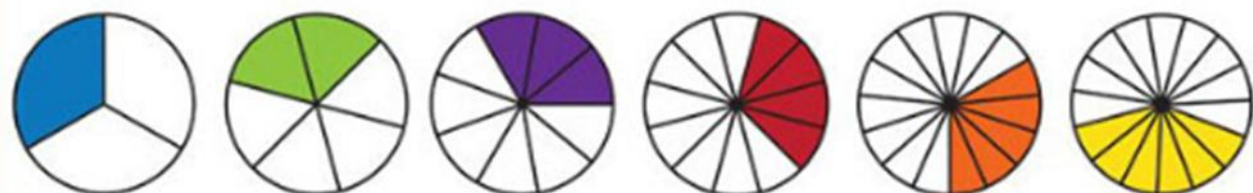
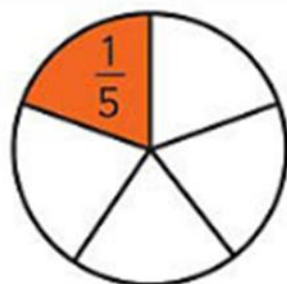


C'est la même chose que

$$\frac{1}{3} = \frac{2}{6} = \frac{3}{9} = \frac{4}{12} = \frac{5}{15} = \frac{6}{18}$$

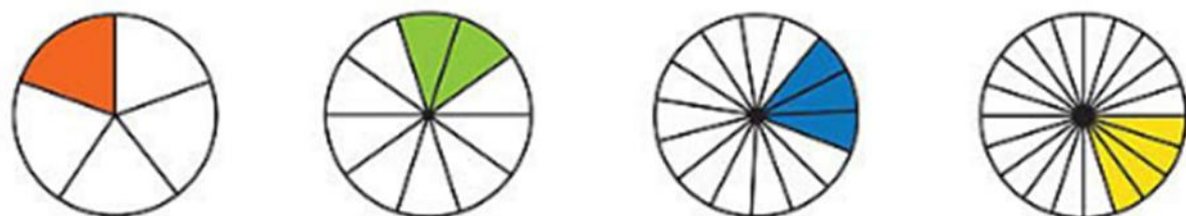


fractions équivalentes



C'est la même chose que

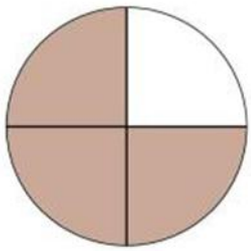
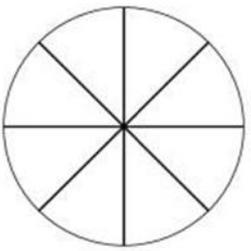
$$\frac{1}{5} = \frac{2}{10} = \frac{3}{15} = \frac{4}{20}$$

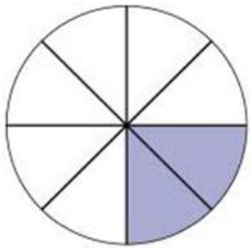
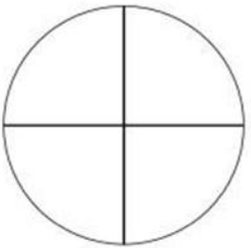


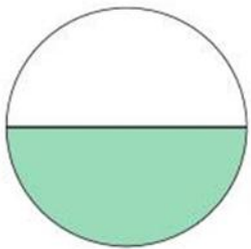
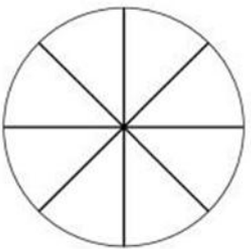
fractions équivalentes

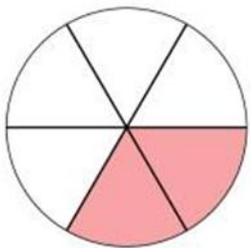
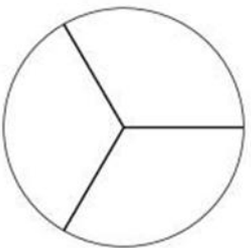
Fractions équivalentes

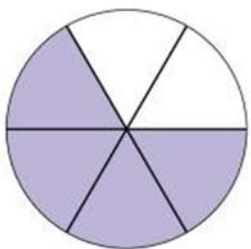
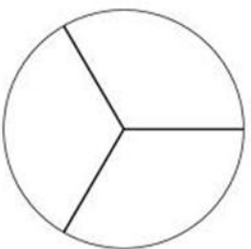
Colorez le deuxième modèle de la même façon que le premier ensuite déterminez les fractions équivalentes.

1.  =  $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

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

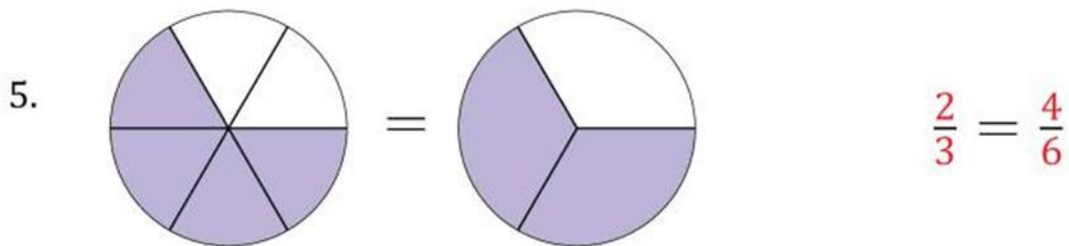
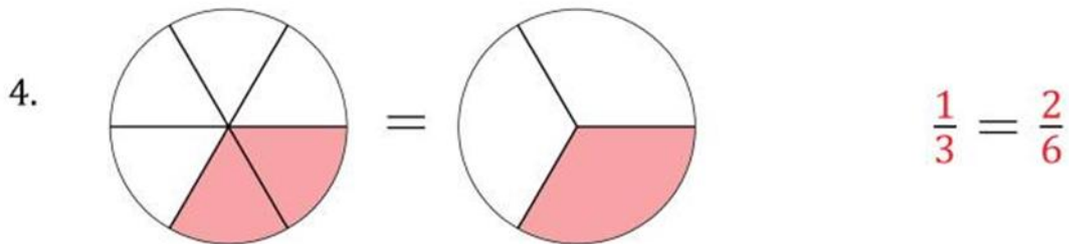
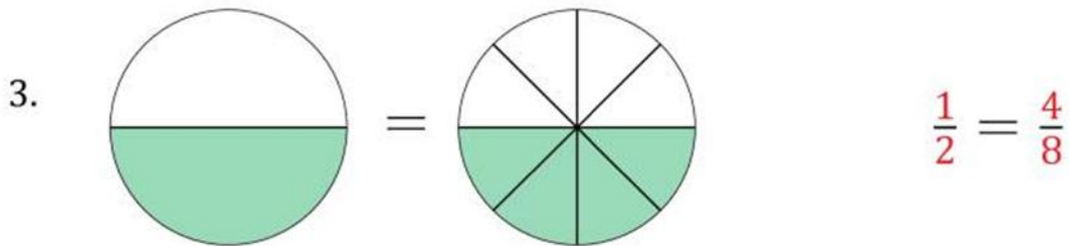
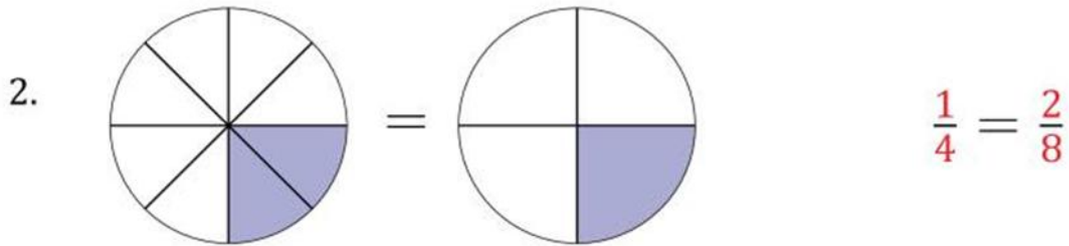
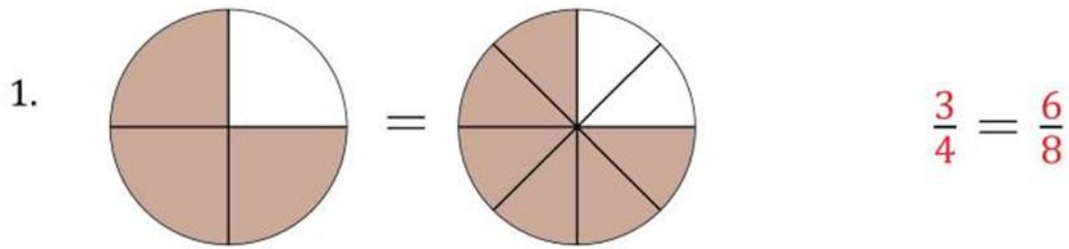
3.  =  $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

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

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

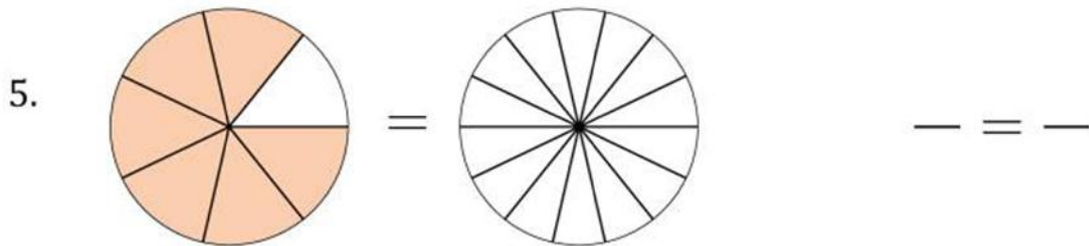
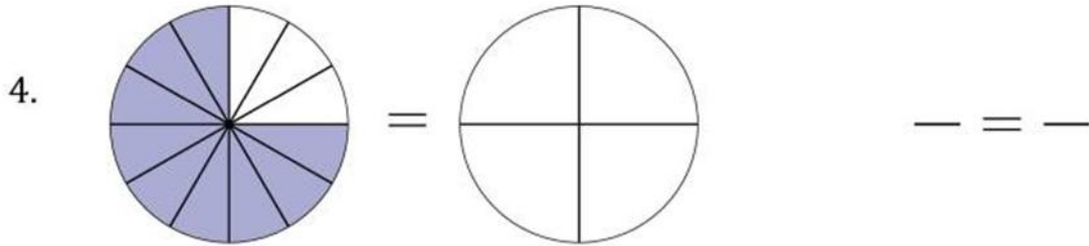
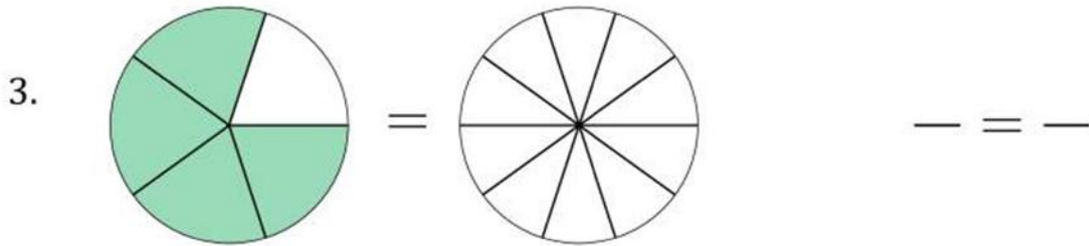
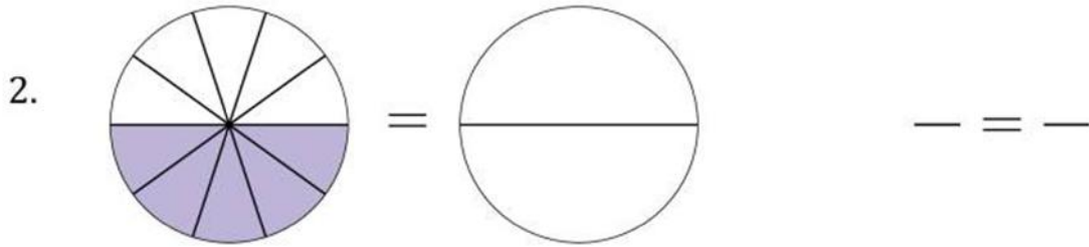
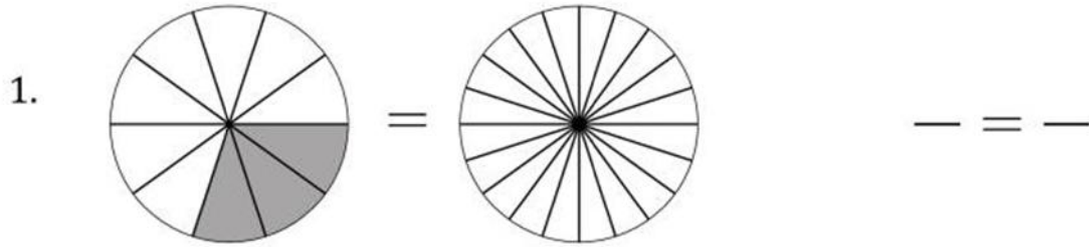
Fractions équivalentes correcton

Colorez le deuxième modèle de la même façon que le premier ensuite déterminez les fractions équivalentes.



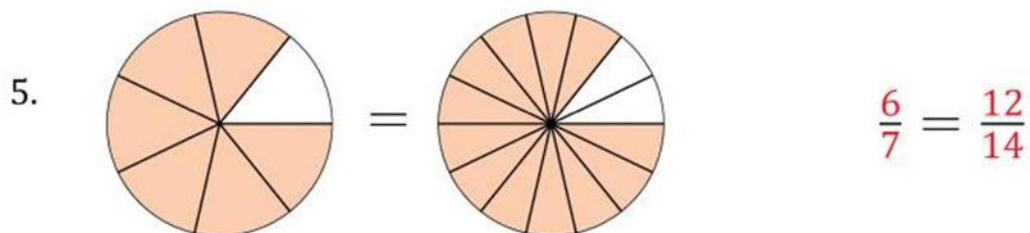
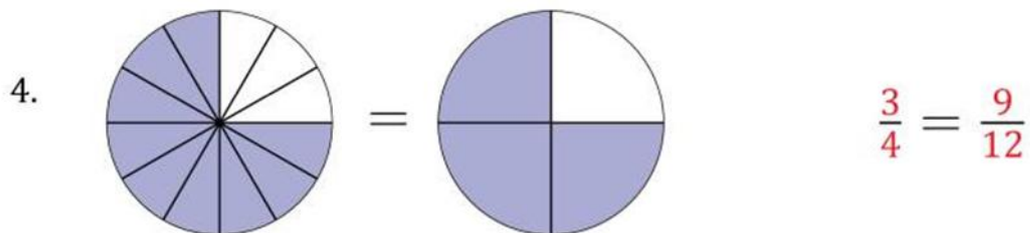
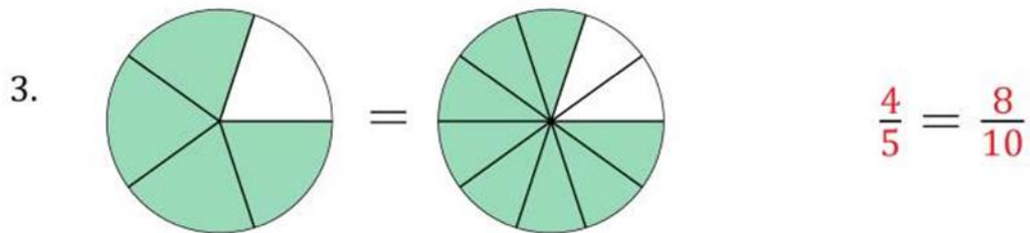
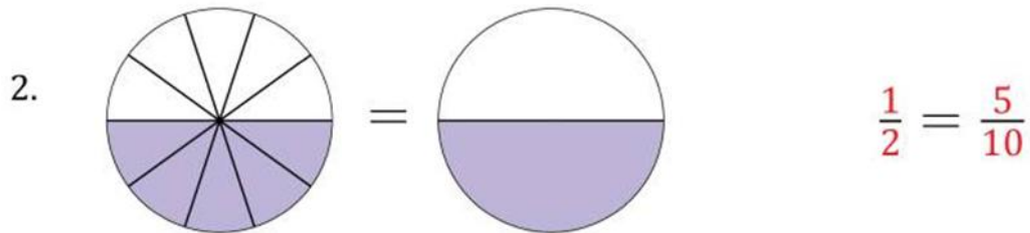
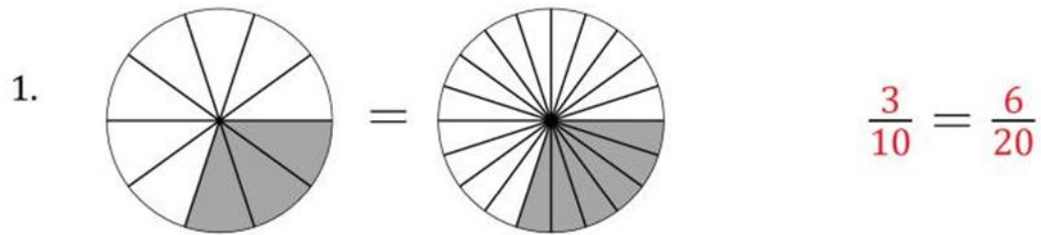
Fractions équivalentes

Colorez le deuxième modèle de la même façon que le premier ensuite déterminez les fractions équivalentes.



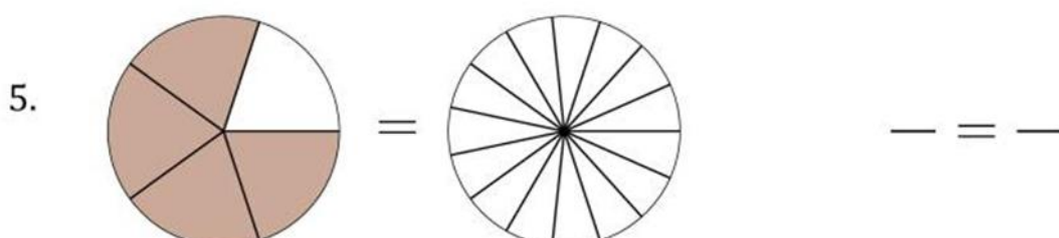
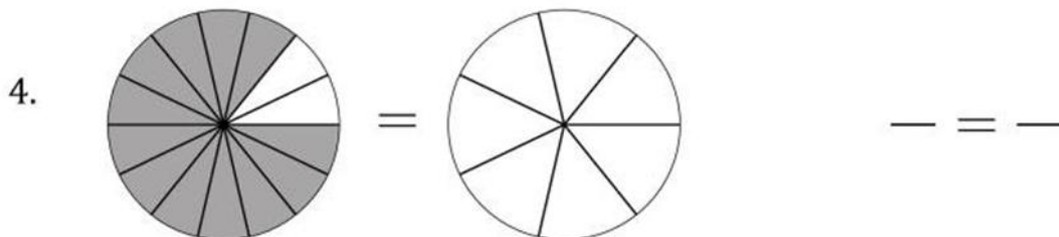
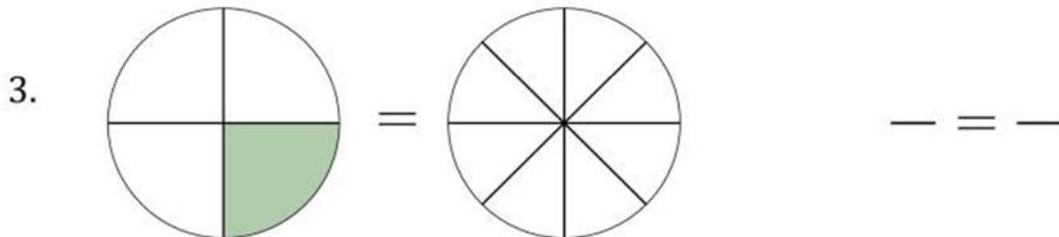
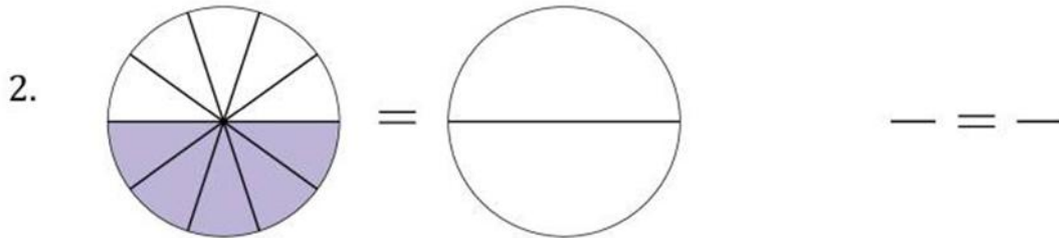
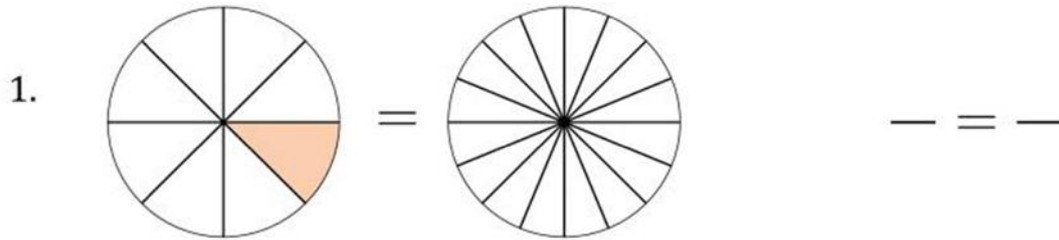
Fractions équivalentes correcton

Colorez le deuxième modèle de la même façon que le premier ensuite déterminez les fractions équivalentes.



Fractions équivalentes

Colorez le deuxième modèle de la même façon que le premier ensuite déterminez les fractions équivalentes.



Fractions équivalentes correcton

Colorez le deuxième modèle de la même façon que le premier ensuite déterminez les fractions équivalentes.

