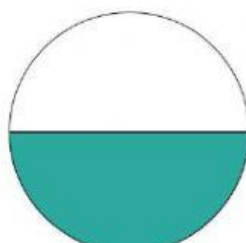
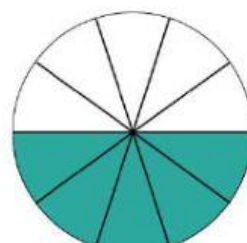
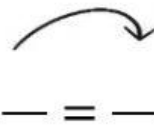
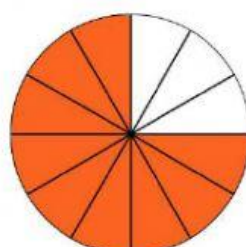
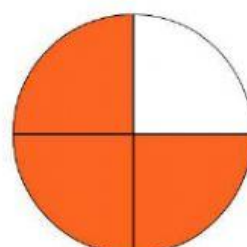
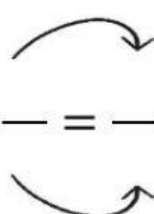
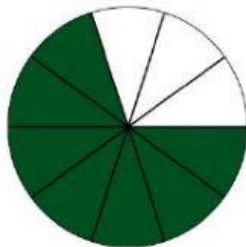
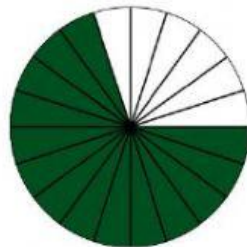


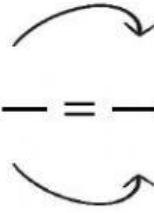
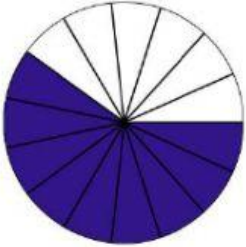
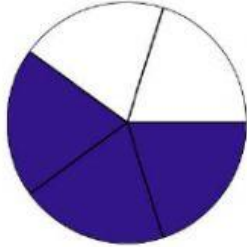
Les fractions équivalentes : Je détermine la fraction d'une figure (3)

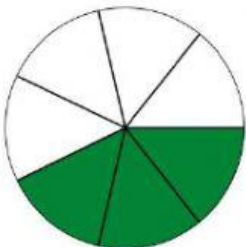
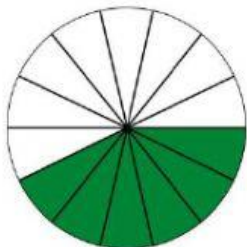
Consigne 1 : Écris le nombre de portions de disque colorées. Écris la relation mathématique qui lie les deux fractions équivalentes (x ou :).

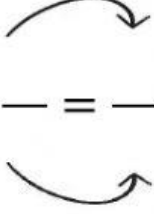
1.  = 

En effet : 
2.  = 

En effet : 
3.  = 

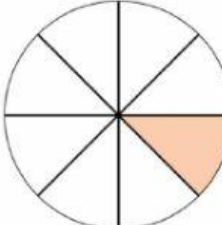
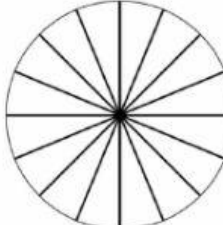
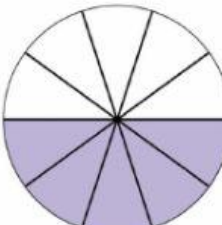
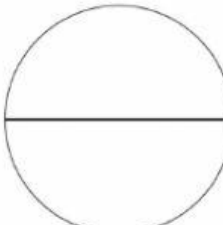
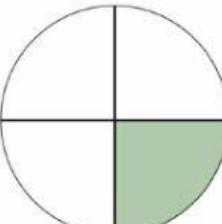
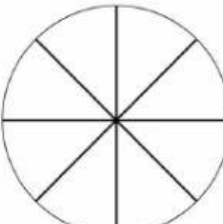
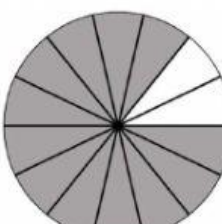
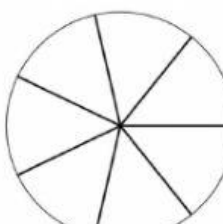
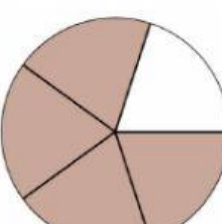
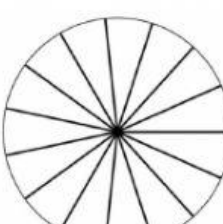
En effet : 
4.  = 

En effet : 
5.  = 

En effet : 

Les fractions équivalentes : Je détermine la fraction d'une figure (4)

Consigne 1 : Imagine le nombre de morceaux à colorier pour obtenir deux portions de disques égales.
Écris les fractions équivalentes et la relation mathématique qui les lie (x ou :).

1.  = 
En effet : $\frac{1}{8} = \frac{2}{16}$
2.  = 
En effet : $\frac{4}{8} = \frac{1}{2}$
3.  = 
En effet : $\frac{1}{4} = \frac{2}{8}$
4.  = 
En effet : $\frac{6}{12} = \frac{1}{2}$
5.  = 
En effet : $\frac{3}{6} = \frac{1}{4}$