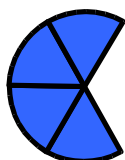
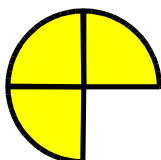


Exercices de la séquence 8 : comparaison de deux fractions

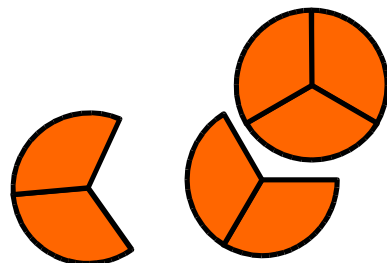
1) Comparer deux fractions qui ont le même dénominateur (même famille) mais un numérateur différent, mettre le signe qui convient : > ou <
Utiliser les cercles colorés partagés. Répéter l'exercice plusieurs fois en changeant de famille de fractions et de numérateur.



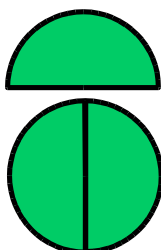
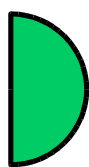
$$\frac{4}{6} > \frac{2}{6}$$



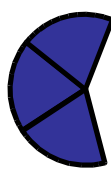
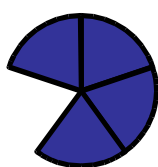
$$\frac{1}{4} < \frac{3}{4}$$



$$\frac{2}{3} < \frac{5}{3}$$



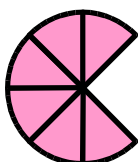
$$\frac{1}{2} < \frac{3}{2}$$



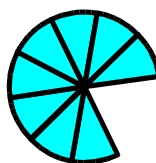
$$\frac{4}{5} > \frac{3}{5}$$



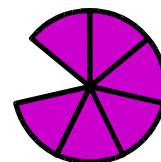
$$\frac{6}{9} > \frac{5}{9}$$



$$\frac{2}{8} < \frac{6}{8}$$



$$\frac{5}{10} < \frac{8}{10}$$



$$\frac{2}{7} < \frac{6}{7}$$

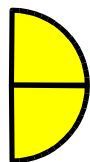
2) Comparer deux fractions qui ont un dénominateur différent (famille différente) mais le même numérateur, mettre le signe qui convient : > ou <

Utiliser les cercles colorés partagés. Répéter l'exercice plusieurs fois en changeant de famille de fractions et de numérateur.

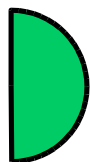


$$\frac{2}{3}$$

>



$$\frac{2}{4}$$

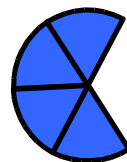


$$\frac{1}{2}$$

>



$$\frac{1}{5}$$

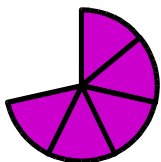


$$\frac{4}{6}$$

>



$$\frac{4}{10}$$



$$\frac{5}{7}$$

>



$$\frac{5}{8}$$



$$\frac{1}{9}$$

<

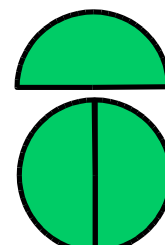


$$\frac{1}{5}$$

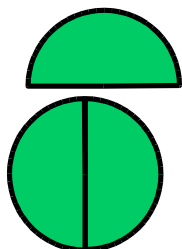


$$\frac{3}{6}$$

<

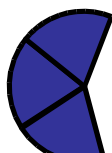


$$\frac{3}{2}$$



$$\frac{3}{2}$$

>



$$\frac{3}{5}$$



$$\frac{1}{3}$$

>

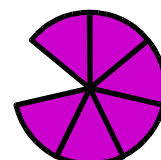


$$\frac{1}{10}$$



$$\frac{6}{9}$$

<



$$\frac{6}{7}$$