

Fraction - Introduction
Questions de cours

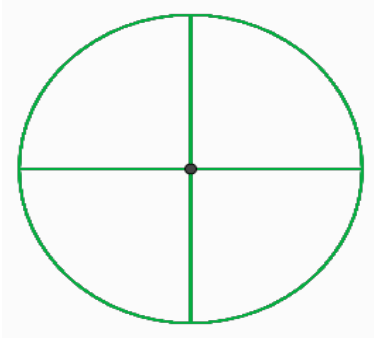
Nom
Prénom
Date

1. A quoi correspondent les nombres dans une fraction ?
2. Comment appelle-t-on le nombre du haut ? Celui du bas ?
3. Par quel chiffre ne peut-on jamais diviser ?
4. Quand est-ce que la fraction est > 1 ?
5. Quand est-ce que la fraction est < 1 ?

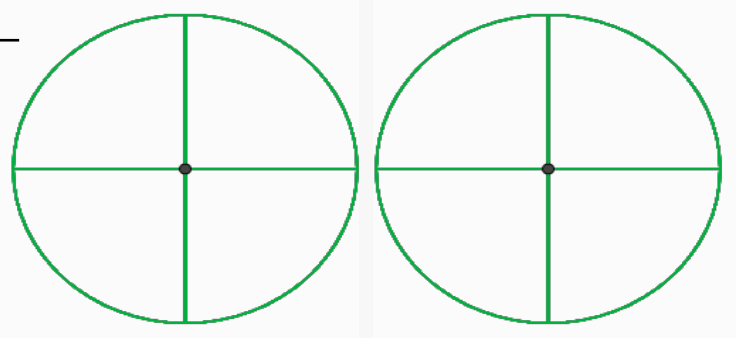
Fraction - Introduction
Exercices visuels – Part I
Colorier les quantités

Nom
Prénom
Date

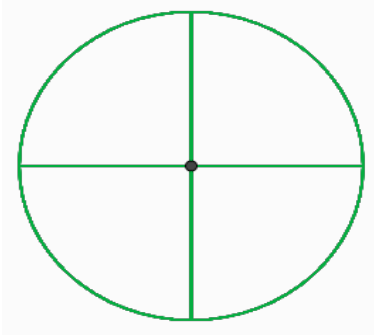
$$\frac{1}{4}$$



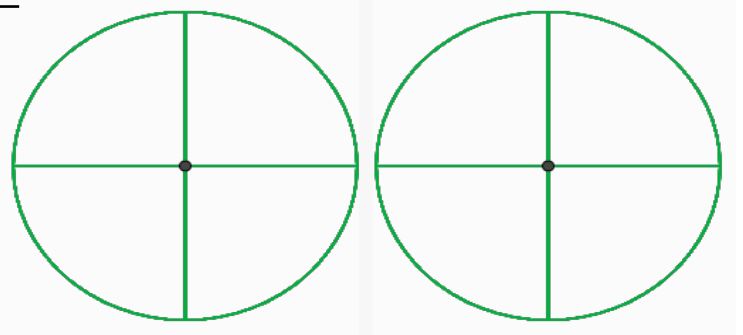
$$\frac{7}{4}$$



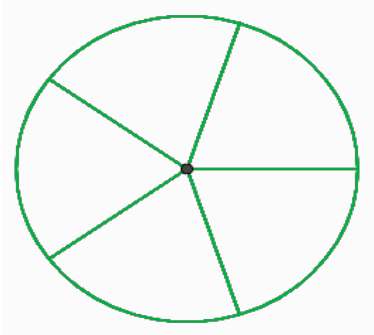
$$\frac{3}{4}$$



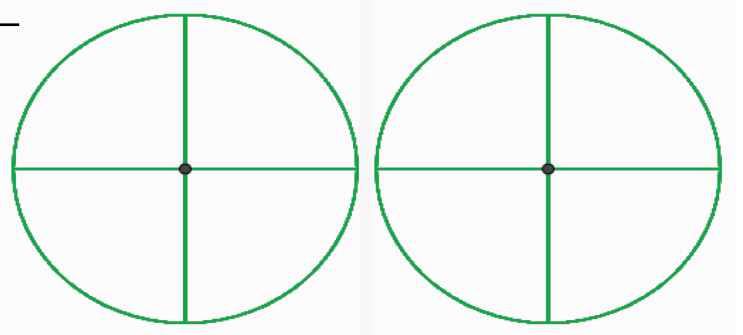
$$\frac{8}{4}$$



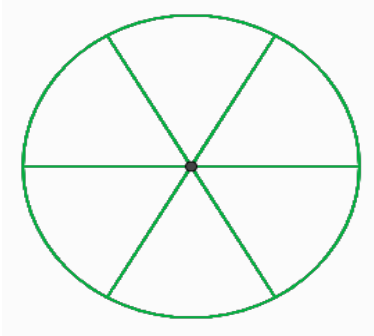
$$\frac{4}{5}$$



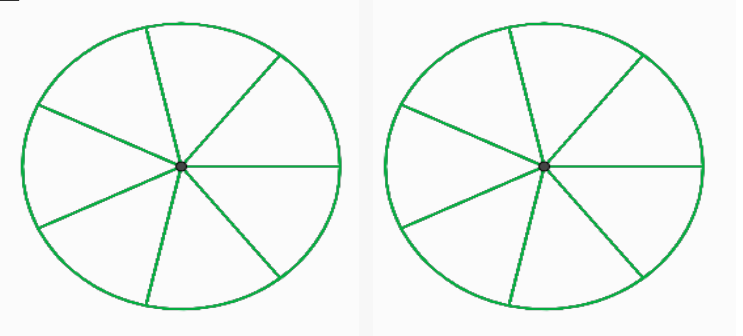
$$\frac{6}{4}$$



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

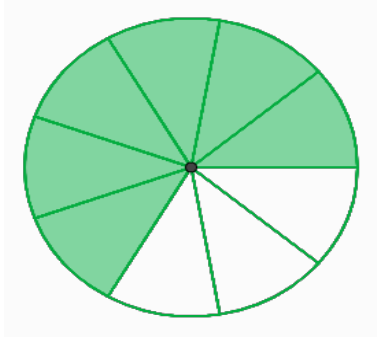


$$\frac{9}{7}$$

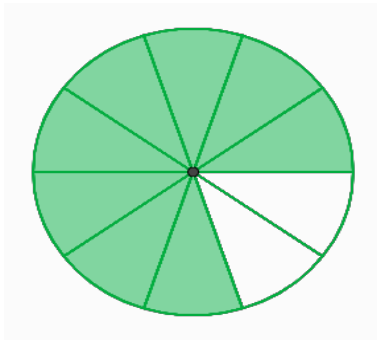


Fraction - Introduction
 Exercices visuels – Part II
 Écrire sous forme de fraction

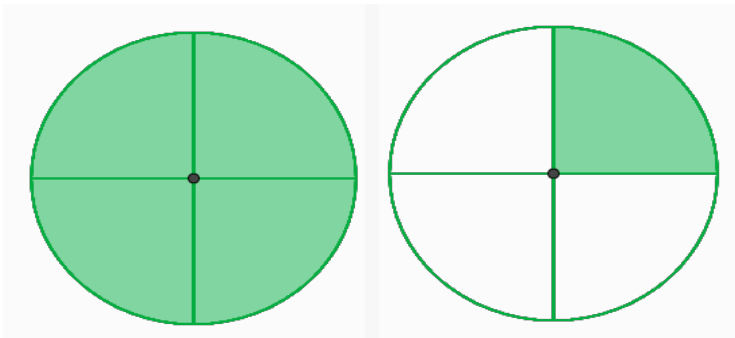
Nom
 Prénom
 Date



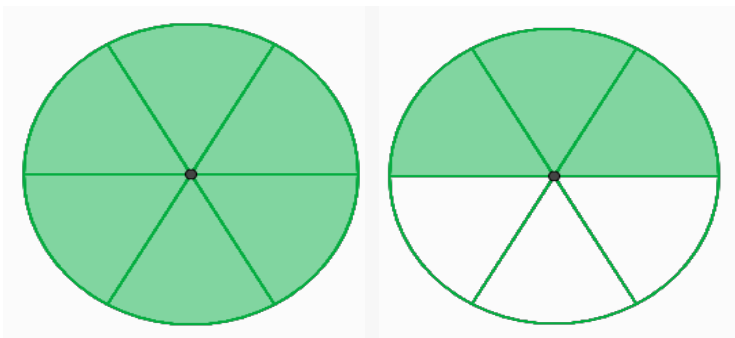
=



=



=

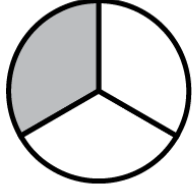
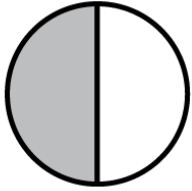


=

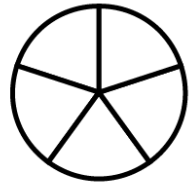
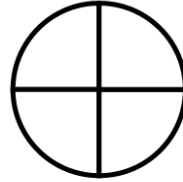


• **Fraction - Introduction**
Exercices visuels - Part III
Comparer les fractions

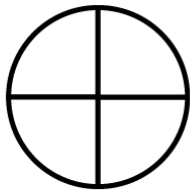
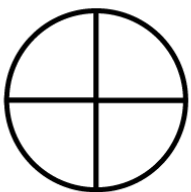
Nom
Prénom
Date



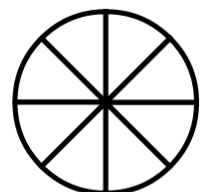
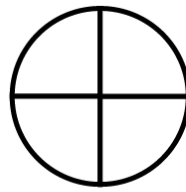
$$\frac{1}{2} > \frac{1}{3}$$



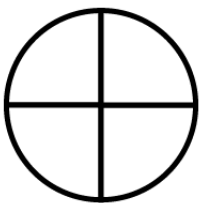
$$\frac{3}{4} \square \frac{4}{5}$$



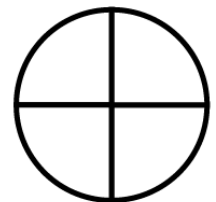
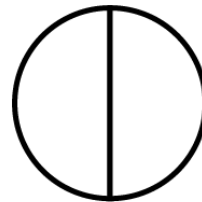
$$\frac{2}{4} \square \frac{3}{4}$$



$$\frac{2}{4} \square \frac{4}{8}$$



$$\frac{2}{4} \square \frac{2}{3}$$



$$\frac{1}{2} \square \frac{2}{4}$$

Fraction - Introduction
 Exercices visuels - Part IV
 Écrire sous forme de fraction

Nom
 Prénom
 Date

