

**Simplifier une fraction**  
Questions de cours

Nom  
Prénom  
Date

1. A quoi correspondent les chiffres dans une fraction ?
2. Comment appelle-t-on le chiffre du haut ? Celui du bas ?
3. Écris deux exemples de fractions équivalentes
4. Comment transformer une fraction en son équivalent ?
5. Pourquoi simplifie-t-on nos fractions ?



## Simplifier une fraction

Exercices - Part I

Mettre sous forme simplifiée

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

$$\frac{14}{8} =$$

$$\frac{4}{20} =$$

$$\frac{6}{15} =$$

$$\frac{20}{30} =$$

$$\frac{3}{33} =$$

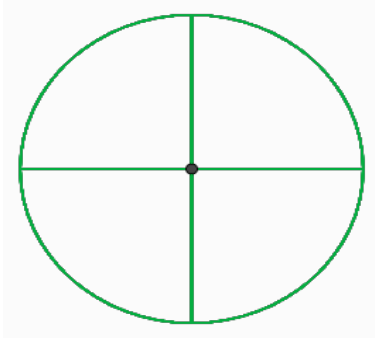
$$\frac{2}{28} =$$

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

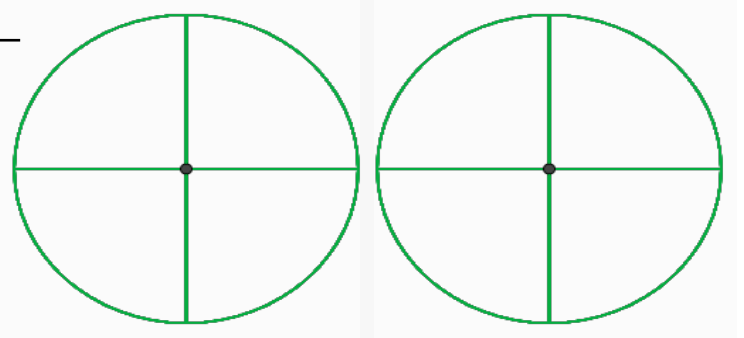
**Simplifier une fraction**  
**Exercices visuels – Part I**  
**Colorier les quantités**

Nom  
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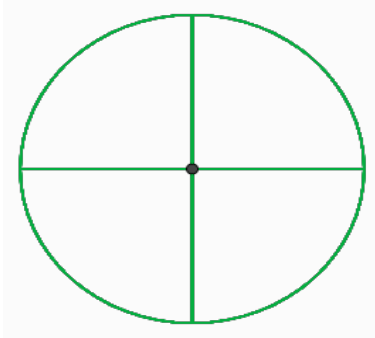
$$\frac{2}{8}$$



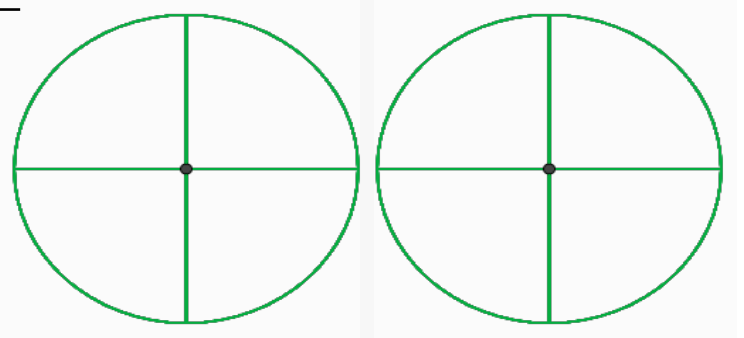
$$\frac{14}{8}$$



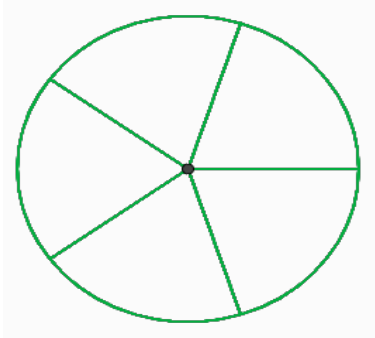
$$\frac{12}{16}$$



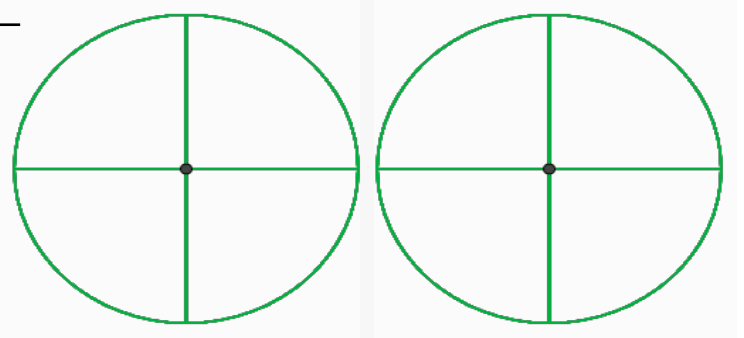
$$\frac{42}{28}$$



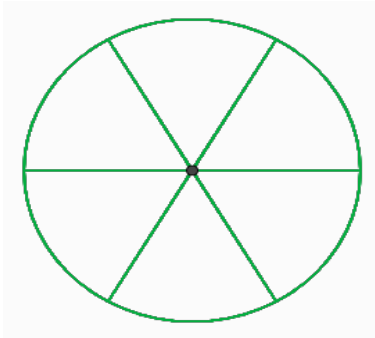
$$\frac{40}{50}$$



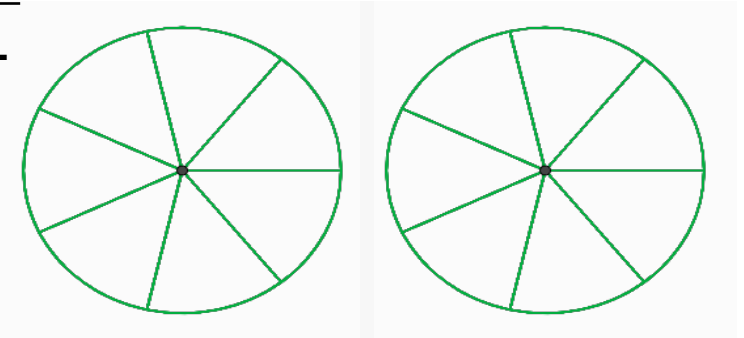
$$\frac{28}{42}$$



$$\frac{15}{18}$$



$$\frac{909}{2121}$$





## Simplifier une fraction

Exercices - Part II

Mettre sous forme simplifiée

Nom

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Date

$$\frac{16}{80} =$$

$$\frac{55}{75} =$$

$$\frac{27}{42} =$$

$$\frac{66}{99} =$$

$$\frac{14}{91} =$$

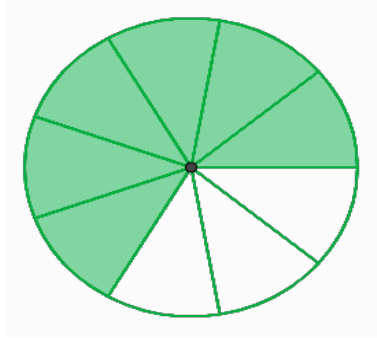
$$\frac{99}{66} =$$

$$\frac{12}{96} =$$

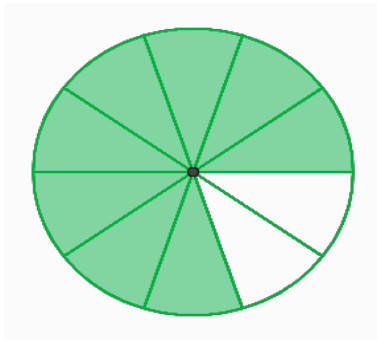
$$\frac{909}{2121} =$$

**Simplifier une fraction**  
 Exercices visuels – Part II  
 Donner la fraction simplifiée

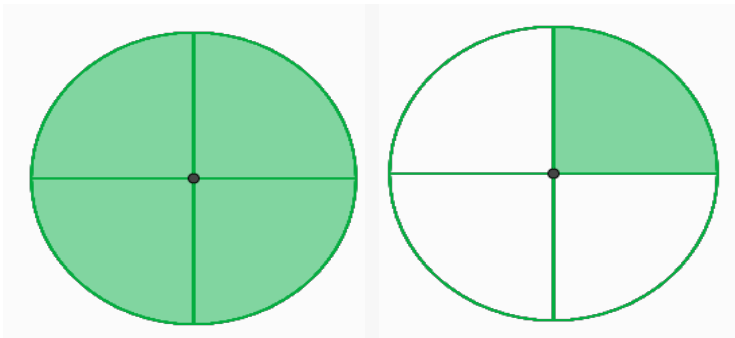
Name \_\_\_\_\_  
 Date \_\_\_\_\_



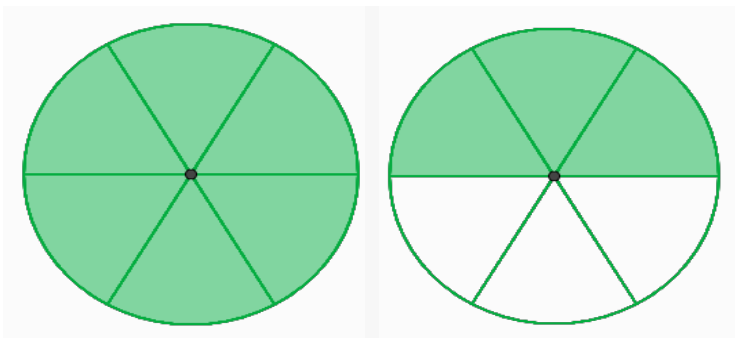
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