

Nom, prénom : _____

Date : _____

Les fractions Correctif

1. Les parties d'une fraction.

La fraction a 2 termes : le *numérateur* et le *dénominateur*.

Replace chaque terme au bon endroit.



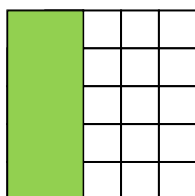
$$= \frac{4}{5} =$$

...NUMERATEUR...

...DENOMINATEUR...

2. Représenter une fraction.

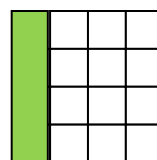
2/5



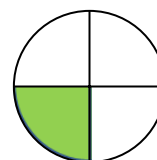
4/9



1/4



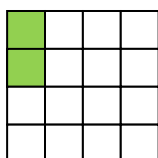
1/4



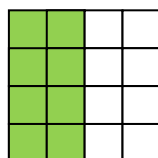
3/7



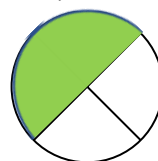
1/8



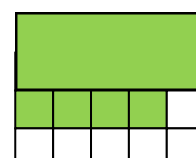
1/2



1/2



7/10



3. Quelle fraction ai-je colorée ?



3...
6...



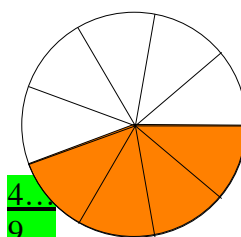
3...
4...



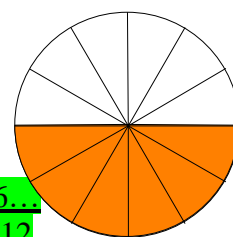
3...
5...



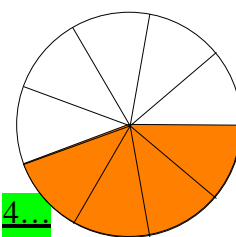
3...
8...



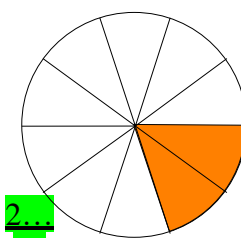
4...
9...



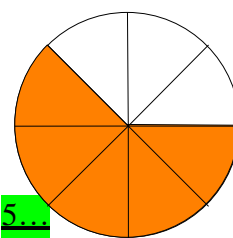
6...
12



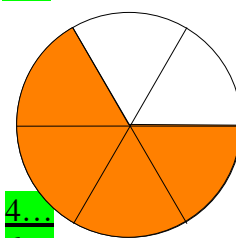
4...
9...



2...
10



5...
8...



4...
6...

Nom, prénom : _____

Date : _____

4. Classe dans l'ordre croissant :

$$\begin{array}{r} 6-6-6-6-6-6 \\ 8 \quad 7 \quad 12 \quad 4 \quad 13 \quad 21 \\ \hline 7-5-8-2-3-10 \\ 12 \quad 12 \quad 12 \quad 12 \quad 12 \quad 12 \end{array}$$

$$\begin{array}{r} 6.....<...6.....<...6.....<...6...<...6.....<...6... \\ 21 \quad 13 \quad 12 \quad 8 \quad 7 \quad 4 \\ \hline 2.....<...3.....<...5.....<...7.....<...8.....<...10... \\ 12 \quad 12 \quad 12 \quad 12 \quad 12 \quad 12 \end{array}$$

5. Entoure les fractions équivalentes à ...

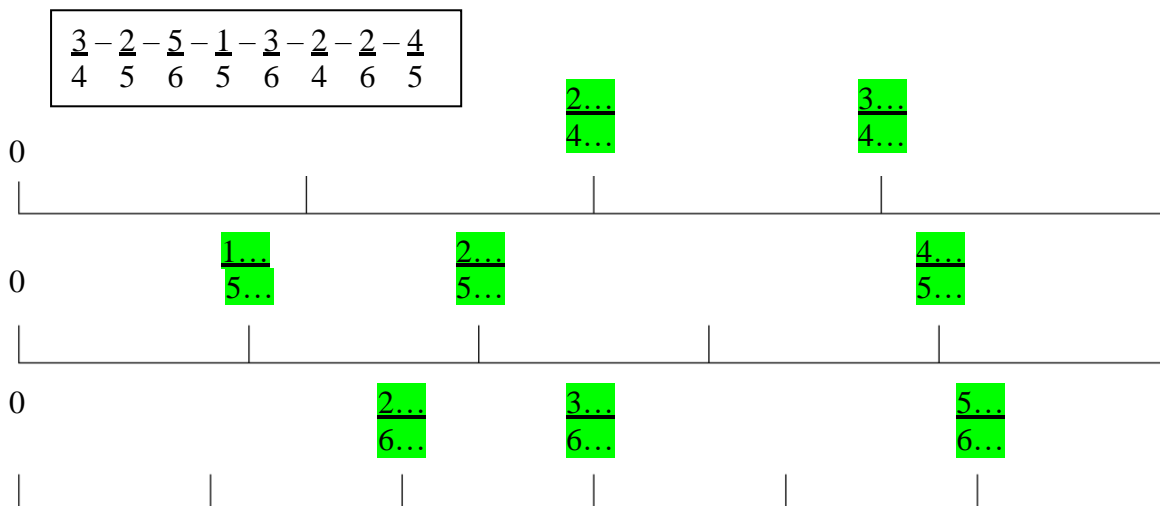
$\frac{1}{6}$	$\frac{3}{18}$ $\frac{6}{35}$ $\frac{4}{24}$ $\frac{2}{12}$
$\frac{8}{20}$	$\frac{4}{10}$ $\frac{5}{10}$ $\frac{2}{5}$ $\frac{10}{20}$ $\frac{16}{40}$

6. Recherche deux fractions équivalentes à ...

$$\begin{array}{r} \frac{1}{5} \quad \frac{2}{10} \quad \frac{4}{20} \\ \frac{3}{5} \quad \frac{15}{25} \quad \frac{6}{10} \end{array}$$

$$\begin{array}{r} \frac{8}{12} \quad \frac{4}{6} \quad \frac{2}{3} \\ \frac{6}{9} \quad \frac{18}{27} \quad \frac{12}{18} \end{array}$$

7. Replace les fractions au bon endroit sur la ligne.



8. Compare : < = >

$$\frac{1}{4} < \frac{1}{2} \quad \frac{2}{4} < \frac{3}{4} \quad \frac{1}{4} < \frac{2}{4} \quad \frac{1}{2} > \frac{1}{4} \quad \frac{6}{8} > \frac{3}{8} \quad \frac{15}{7} > \frac{15}{8}$$