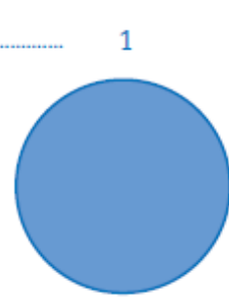
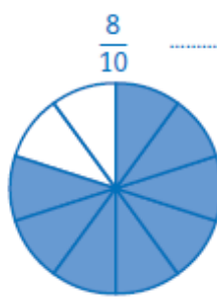
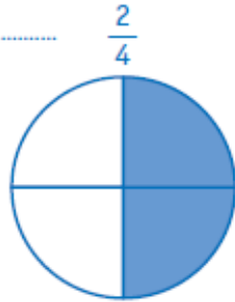
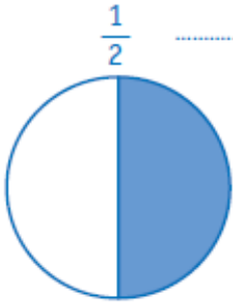
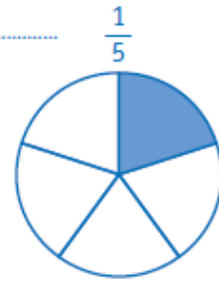
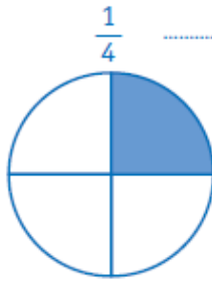
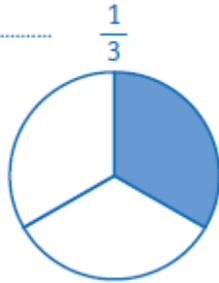
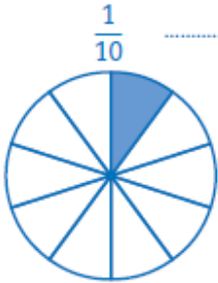


Nom ..... Date .....

**Comparer des fractions**

1. En t'aidant de leur représentation, compare les fractions avec  $<$ ,  $>$  ou  $=$ .



2. a. Sur chaque bande, colorie la partie correspondant à la fraction donnée.

$\frac{7}{10}$



$\frac{3}{10}$



$\frac{5}{10}$



$\frac{1}{4}$



$\frac{3}{4}$



$\frac{1}{2}$



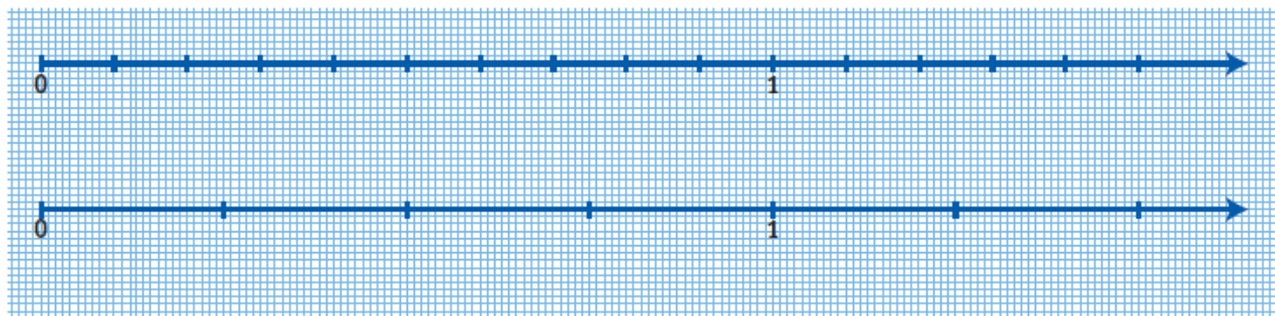
b. En t'aidant des bandes colorées, compare les fractions avec  $<$ ,  $>$  ou  $=$ .

$\frac{3}{10}$  .....  $\frac{5}{10}$        $\frac{7}{10}$  .....  $\frac{1}{2}$        $\frac{1}{4}$  .....  $\frac{7}{10}$        $\frac{3}{4}$  .....  $\frac{7}{10}$

$\frac{3}{10}$  .....  $\frac{1}{4}$        $\frac{5}{10}$  .....  $\frac{1}{2}$        $\frac{1}{4}$  .....  $\frac{1}{2}$        $\frac{5}{10}$  .....  $\frac{1}{4}$

3. Place les fractions suivantes sur les droites graduées. Puis classe-les par ordre croissant.

$\frac{1}{10}$     $\frac{8}{10}$     $\frac{3}{4}$     $\frac{12}{10}$     $\frac{4}{10}$     $\frac{5}{4}$     $\frac{1}{2}$     $\frac{14}{10}$     $\frac{1}{4}$     $\frac{2}{10}$



..... < ..... < ..... < ..... < ..... < ..... < ..... < ..... < ..... < .....