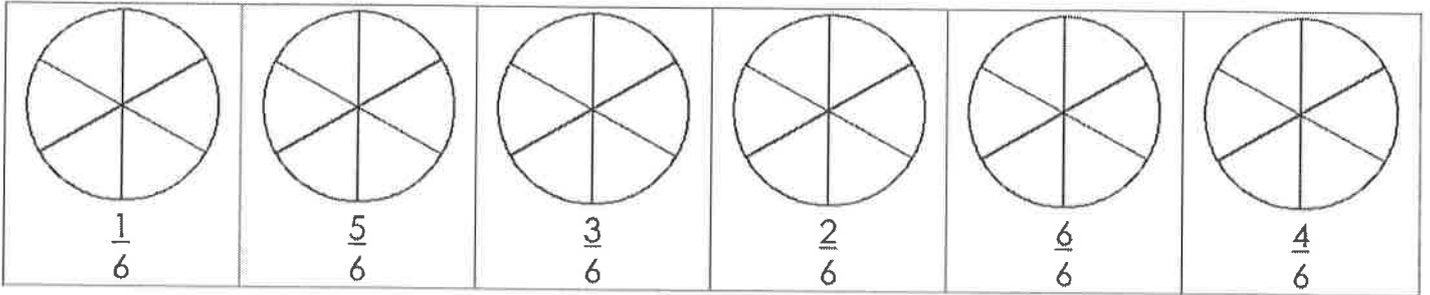
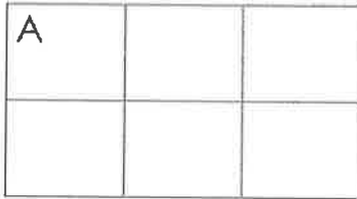


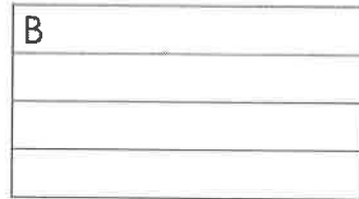
1./ Colorie la partie demandée de chacune de ces figures :



2./ Colorie la partie demandée de chacune de ces figures :

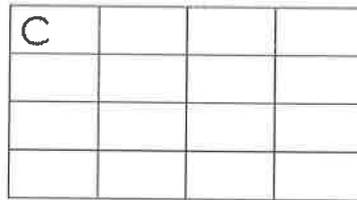


$\frac{2}{6}$

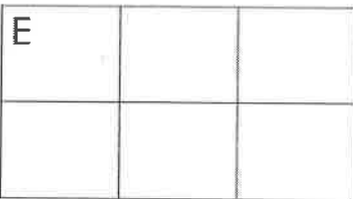
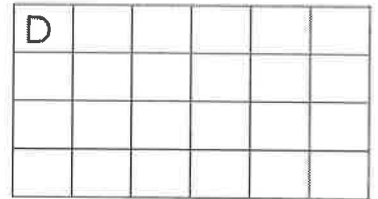


$\frac{1}{4}$

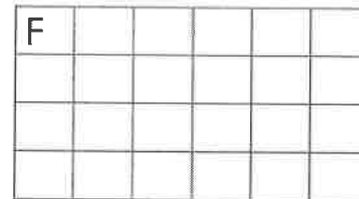
$\frac{1}{4}$



$\frac{2}{8}$

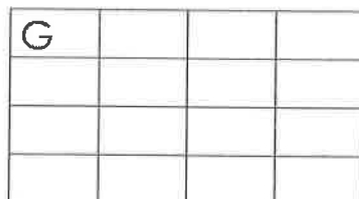


$\frac{2}{3}$

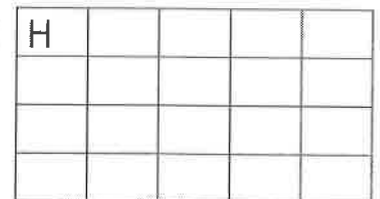


$\frac{5}{6}$

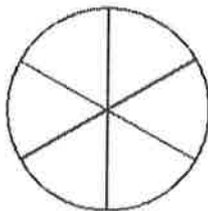
$\frac{2}{8}$



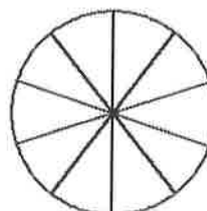
$\frac{8}{20}$



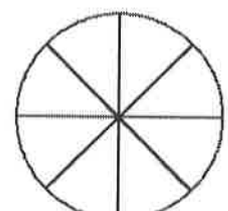
$\frac{2}{6}$



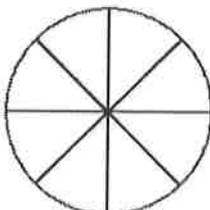
$\frac{8}{10}$



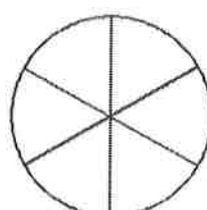
$\frac{3}{8}$



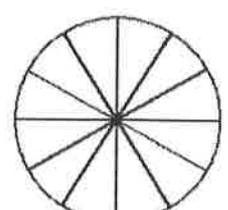
$\frac{1}{4}$



$\frac{1}{2}$

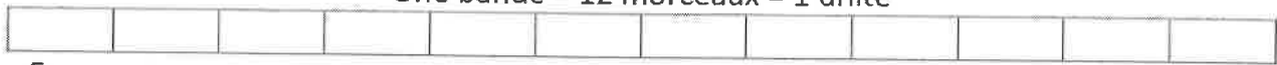


$\frac{9}{12}$

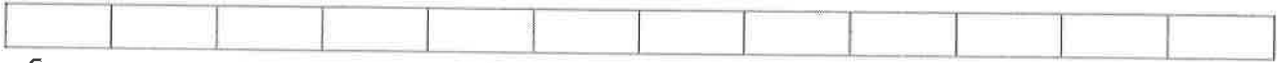


#### 4/ Colorie de la bonne couleur ...

Une bande = 12 morceaux = 1 unité



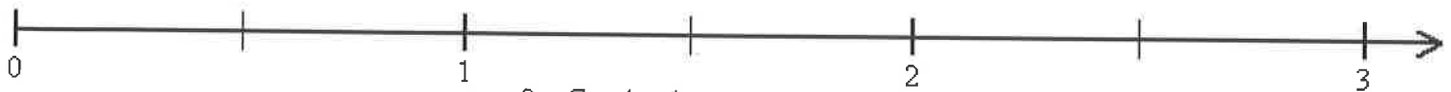
Colorie  $\frac{5}{12}$  de cette bande en vert, puis  $\frac{3}{12}$  en bleu



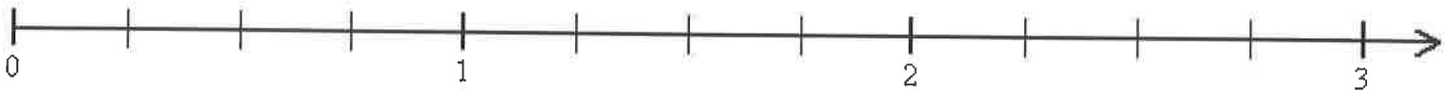
Colorie  $\frac{6}{12}$  de cette bande en vert, puis  $\frac{4}{12}$  en bleu

#### Placer des fractions sur une droite graduée, sans aide

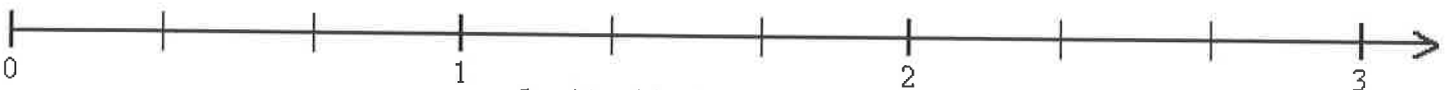
a. Placer sur l'axe gradué les nombres :  $\frac{1}{2}$  ;  $\frac{3}{2}$  ;  $\frac{5}{2}$  ;  $\frac{2}{2}$  :



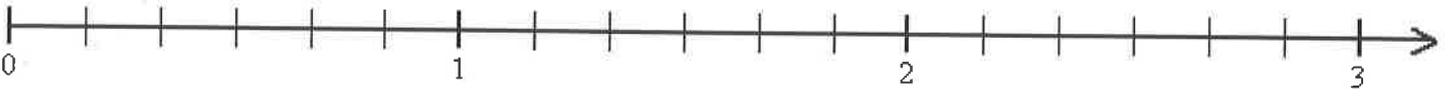
b. Placer sur l'axe gradué les nombres :  $\frac{2}{4}$  ;  $\frac{7}{4}$  ;  $\frac{4}{4}$  ;  $\frac{1}{2}$  :



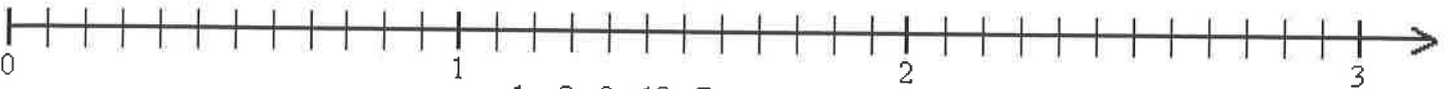
c. Placer sur l'axe gradué les nombres :  $\frac{2}{3}$  ;  $\frac{5}{3}$  ;  $\frac{9}{3}$  :



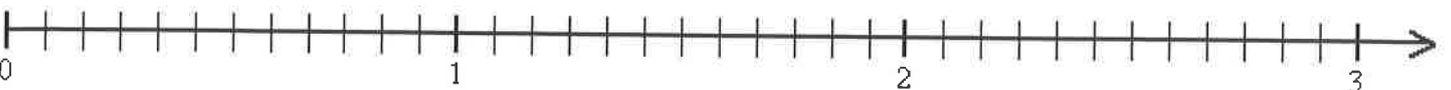
d. Placer sur l'axe gradué les nombres :  $\frac{3}{6}$  ;  $\frac{11}{6}$  ;  $\frac{13}{6}$  ;  $\frac{2}{3}$  :



e. Placer sur l'axe gradué les nombres :  $\frac{11}{12}$  ;  $\frac{15}{12}$  ;  $\frac{23}{12}$  ;  $\frac{7}{12}$  :



f. Placer sur l'axe gradué les nombres :  $\frac{1}{2}$  ;  $\frac{3}{2}$  ;  $\frac{2}{3}$  ;  $\frac{13}{6}$  ;  $\frac{7}{4}$  :



g. Placer sur l'axe gradué les nombres :  $\frac{7}{10}$  ;  $\frac{36}{100}$  ;  $\frac{2}{5}$  ;  $\frac{3}{4}$

