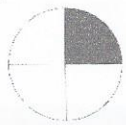
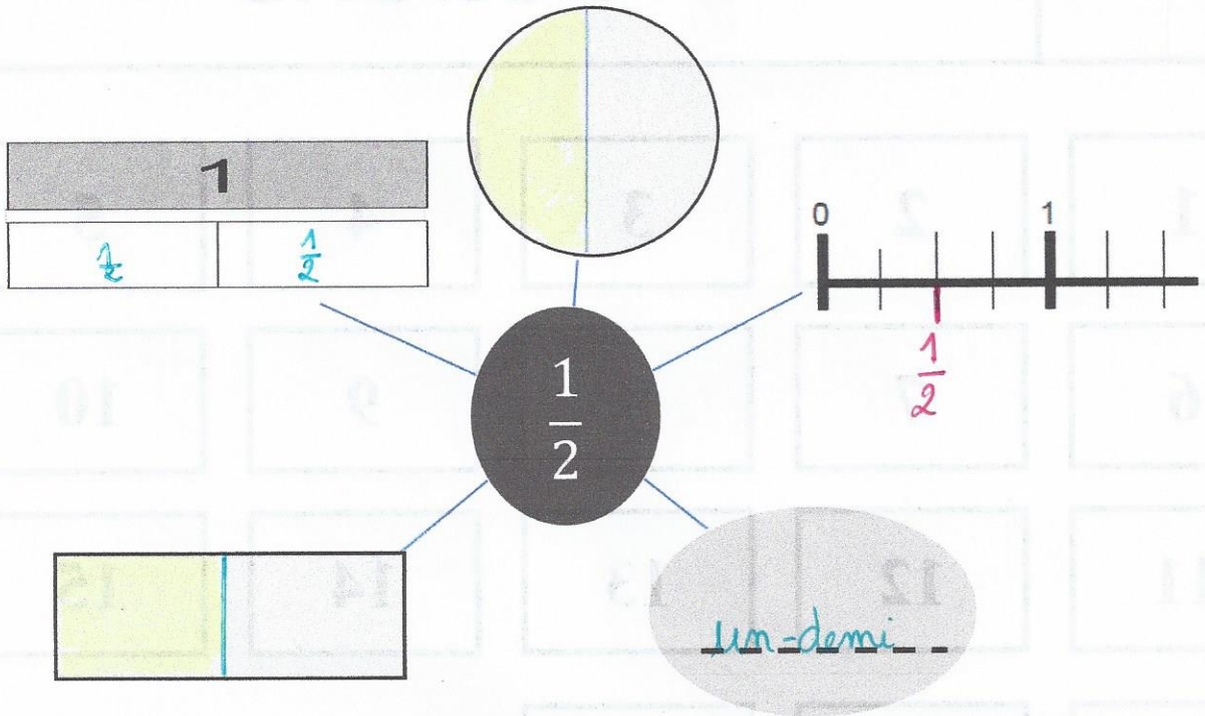


Fractions

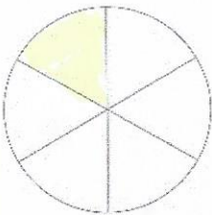
1



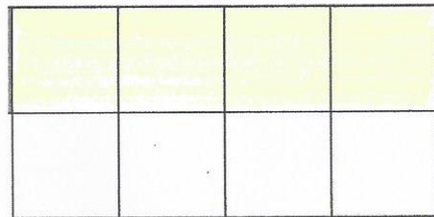
Fractions

2

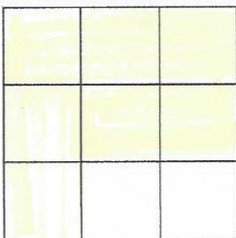
Colorie les fractions demandées :



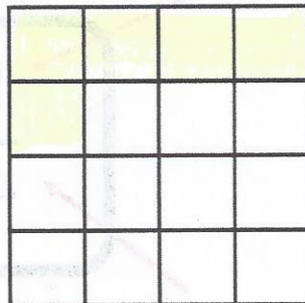
$\frac{1}{6}$



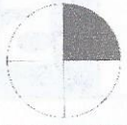
$\frac{4}{8}$



$\frac{7}{9}$



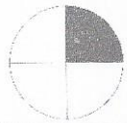
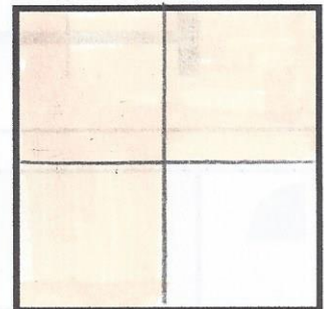
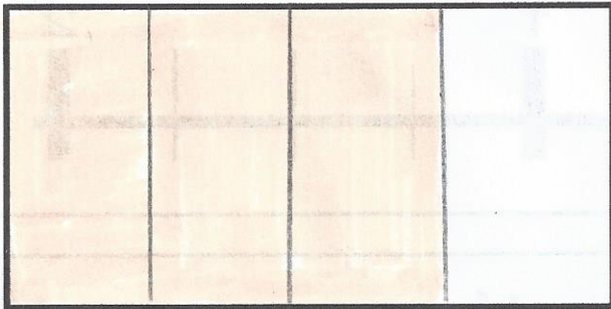
$\frac{5}{16}$



Fractions

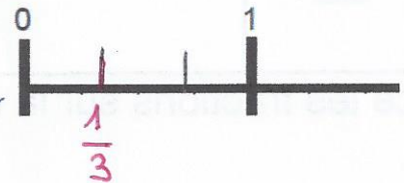
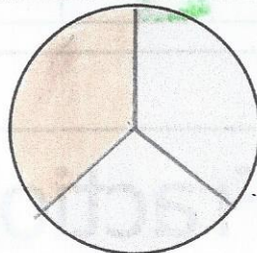
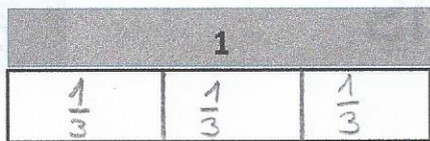
3

Partage chaque figure en quatre parties égales puis colorie la fraction correspondant à $\frac{3}{4}$:



Fractions

4



$\frac{1}{3}$



un-tiers

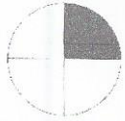
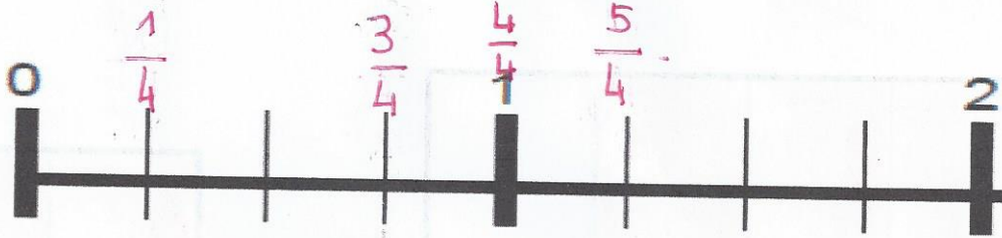


Fractions

5

Place les fractions sur la droite graduée :

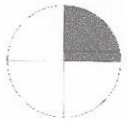
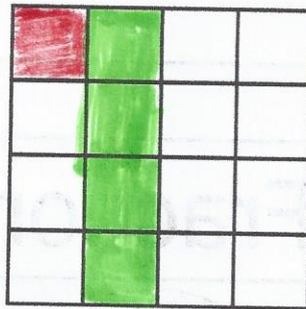
$$\frac{3}{4}; \frac{1}{4}; \frac{5}{4}; \frac{4}{4}$$



Fractions

6

Sur la figure : colorie $\frac{1}{16}$ du carré en rouge + colorie $\frac{4}{16}$ en vert :



Fractions

7

Place les fractions sur la droite graduée :

$$\frac{7}{4}; \frac{3}{2}; \frac{3}{4}$$

