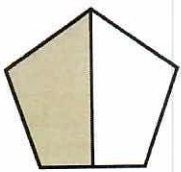
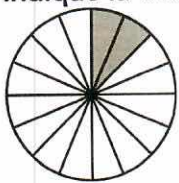


Numération CM1 - *Les fractions 1*

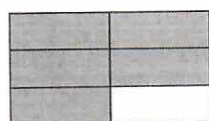
1 - Sur cette feuille, indique la fraction correspondant à la partie grisée.



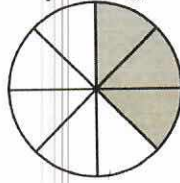
$$\frac{1}{2}$$



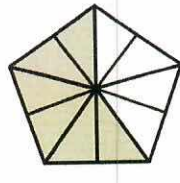
$$\frac{2}{16}$$



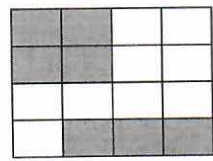
$$\frac{5}{6}$$



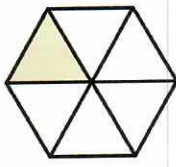
$$\frac{3}{8}$$



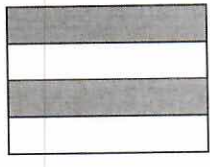
$$\frac{6}{10}$$



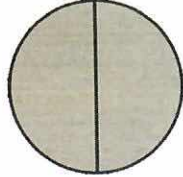
$$\frac{7}{16}$$



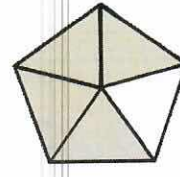
$$\frac{1}{6}$$



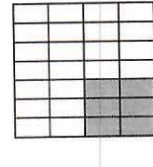
$$\frac{2}{4}$$



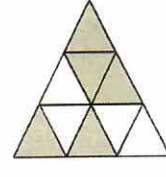
$$\frac{2}{2}$$



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



$$\frac{6}{28}$$



$$\frac{5}{9}$$

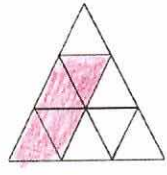
2 - Sur cette feuille, colorie la fraction demandée.



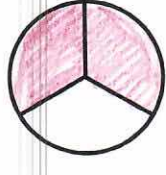
$$\frac{3}{8}$$



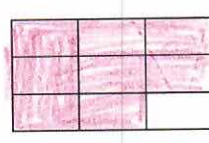
$$\frac{2}{5}$$



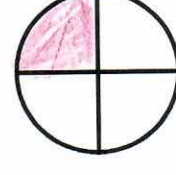
$$\frac{4}{9}$$



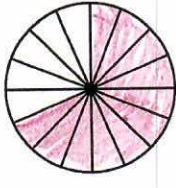
$$\frac{2}{3}$$



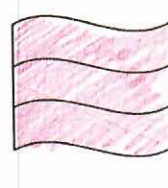
$$\frac{8}{9}$$



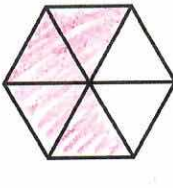
$$\frac{1}{4}$$



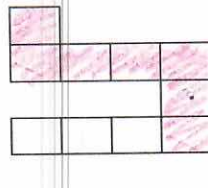
$$\frac{11}{16}$$



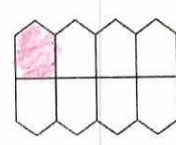
$$\frac{3}{3}$$



$$\frac{4}{6}$$



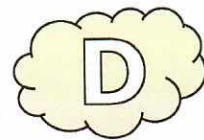
$$\frac{7}{10}$$



$$\frac{1}{8}$$



$$\frac{2}{6}$$

**1 - Écris les fractions en lettres, comme dans l'exemple.**

Ex : $\frac{2}{5}$ deux cinquièmes

$\frac{7}{10}$... Sept dixièmes

$\frac{8}{14}$... Huit quatorzièmes

$\frac{6}{8}$... Six huitièmes

$\frac{2}{9}$... Deux neufièmes

$\frac{3}{4}$... Trois quarts

$\frac{2}{3}$... Deux tiers

$\frac{1}{2}$... Un demi

2 - Écris les fractions suivantes en chiffres, comme dans l'exemple.

Ex : deux cinquièmes $\frac{2}{5}$

un quart $\frac{1}{4}$

cinq vingtièmes $\frac{5}{20}$

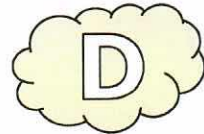
onze treizièmes $\frac{11}{13}$

douze douzièmes $\frac{12}{12}$

six quinzièmes $\frac{6}{15}$

deux sixièmes $\frac{2}{6}$

vingt centièmes $\frac{20}{100}$

**1 - Écris les fractions en lettres, comme dans l'exemple.**

Ex : $\frac{2}{5}$ deux cinquièmes

$$\frac{3}{2} \text{ trois demis}$$

$$\frac{6}{15} \text{ six quinzièmes}$$

$$\frac{5}{3} \text{ cinq tiers}$$

$$\frac{9}{50} \text{ neuf cinquantièmes}$$

$$\frac{5}{10} \text{ cinq dixièmes}$$

$$\frac{7}{4} \text{ sept quarts}$$

$$\frac{6}{7} \text{ six septièmes}$$

2 - Écris les fractions suivantes en chiffres, comme dans l'exemple.

Ex : deux cinquièmes $\frac{2}{5}$

$$\text{quatre demis} \quad \frac{4}{2}$$

$$\text{vingt dixièmes} \quad \frac{20}{10}$$

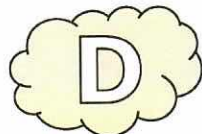
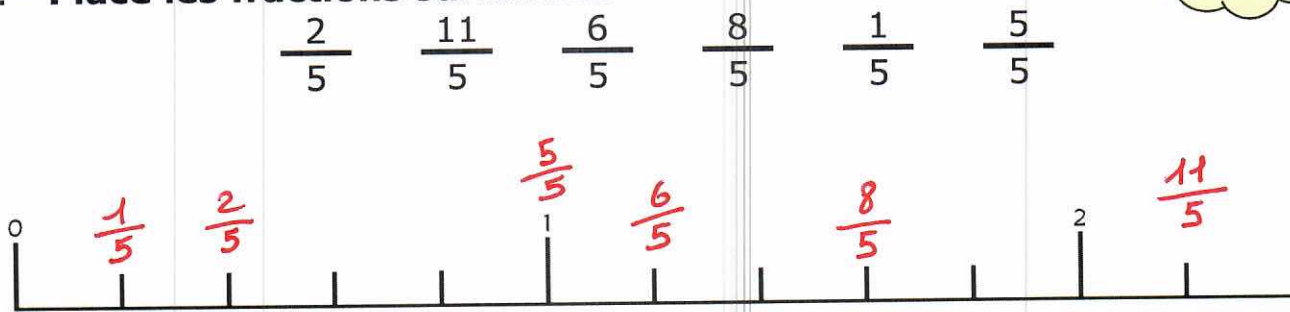
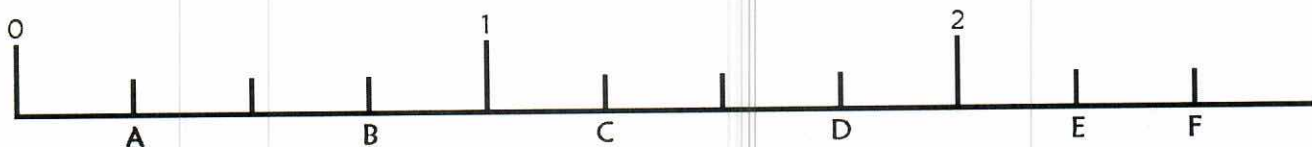
$$\text{trois tiers} \quad \frac{3}{3}$$

$$\text{seize quatorzièmes} \quad \frac{16}{14}$$

$$\text{deux quarts} \quad \frac{2}{4}$$

$$\text{huit neuvièmes} \quad \frac{8}{9}$$

$$\text{huit onzièmes} \quad \frac{8}{11}$$

**1 - Place les fractions suivantes.****2 - Indique à quelle fraction correspondent les lettres suivantes.**

$$A \Rightarrow \frac{1}{4}$$

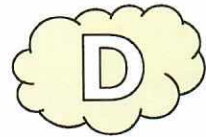
$$B \Rightarrow \frac{3}{4}$$

$$C \Rightarrow \frac{5}{4}$$

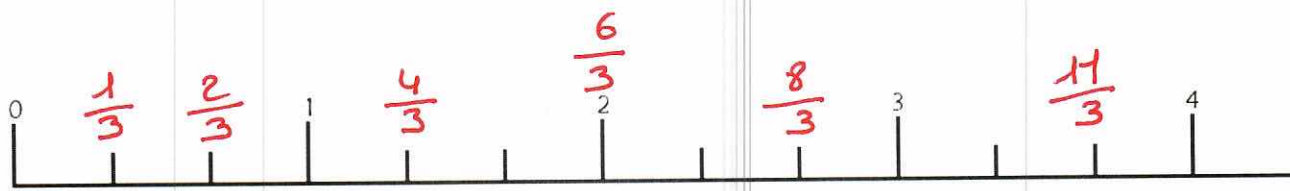
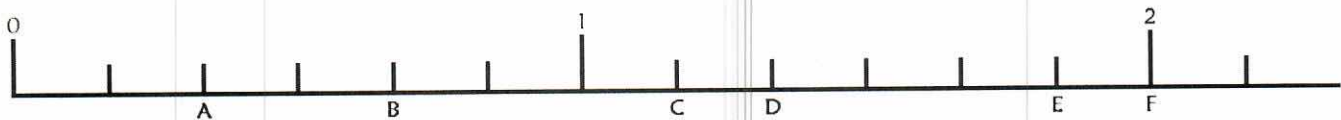
$$D \Rightarrow \frac{7}{4}$$

$$E \Rightarrow \frac{9}{4}$$

$$F \Rightarrow \frac{10}{4}$$

**1 - Place les fractions suivantes.**

$$\frac{2}{3} \quad \frac{11}{3} \quad \frac{6}{3} \quad \frac{4}{3} \quad \frac{8}{3} \quad \frac{1}{3}$$

**2 - Indique à quelle fraction correspondent les lettres suivantes.**

$$A \Rightarrow \frac{2}{6}$$

$$B \Rightarrow \frac{4}{6}$$

$$C \Rightarrow \frac{7}{6}$$

$$D \Rightarrow \frac{8}{6}$$

$$E \Rightarrow \frac{11}{6}$$

$$F \Rightarrow \frac{12}{6}$$