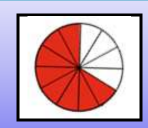
## FRACTION DE LA SURFACE D'UNE FIGURE

## **Exemple:**

La figure ci-contre est partagée en 12 parties identiques.

Chaque surface représente donc  $\frac{1}{12}$  de la figure.

On a colorié 8 secteurs, soit  $\frac{8}{12}$  de la figure.

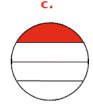


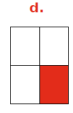
## A vous de jouer :

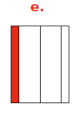
1) Entourer les lettres des figures où l'on a coloré le quart de la surface.

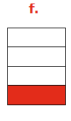
a.







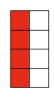


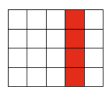


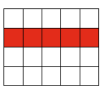


**2)** En supposant que les figures ci-dessous sont composées de petits carrés tous identiques, indiquer quelle fraction de chaque figure représente la partie colorée.

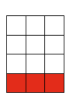


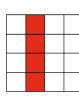












ı. ...... l

C. .....

d. .....

Δ.

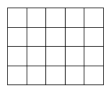
f. ......

g. .....

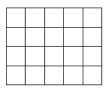
3) En supposant que les figures ci-dessous sont composées de petits carrés tous identiques, colorier la fraction du rectangle qui est indiquée.











d.  $\frac{18}{20}$ 



e.  $\frac{1}{12}$ 



f.  $\frac{9}{12}$ 



g.  $\frac{8}{10}$