

1 Écris chaque fraction en toutes lettres.

a.  $\frac{3}{4}$  : .....

c.  $\frac{2}{3}$  : .....

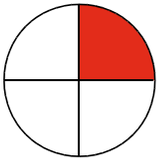
b.  $\frac{7}{2}$  : .....

d.  $\frac{8}{12}$  : .....

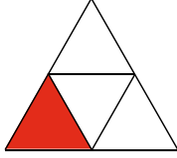
2 Quelle fraction a pour numérateur 7 et pour dénominateur 18 ? .....

3 Entoure les lettres des figures où l'on a colorié le quart de la surface.

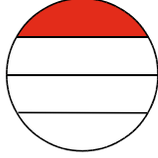
a.



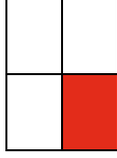
b.



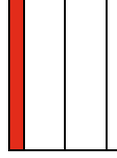
c.



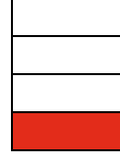
d.



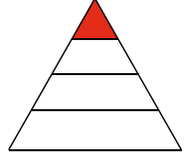
e.



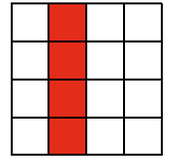
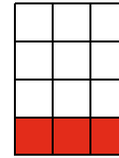
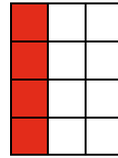
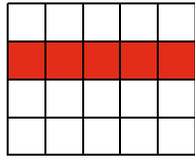
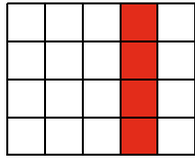
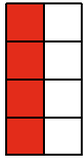
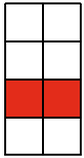
f.



g.



4 Indique quelle fraction de chaque figure représente la partie coloriée.



a. ....

b. ....

c. ....

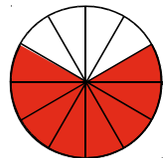
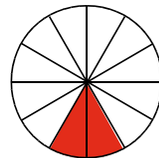
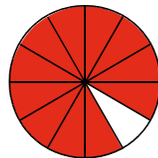
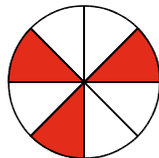
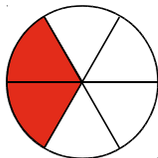
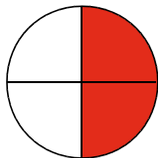
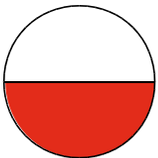
d. ....

e. ....

f. ....

g. ....

5 Indique quelle fraction de chaque figure représente la partie coloriée.



a. ....

b. ....

c. ....

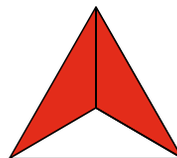
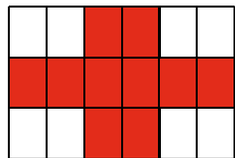
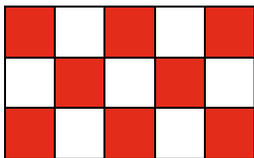
d. ....

e. ....

f. ....

g. ....

6 Indique quelle fraction de chaque figure représente la partie coloriée puis la partie blanche.



a. Partie coloriée : .....

b. Partie coloriée : .....

c. Partie coloriée : .....

d. Partie coloriée : .....

Partie blanche : .....

Partie blanche : .....

Partie blanche : .....

Partie blanche : .....

7 On a découpé un grand carré en quatre parties.

a. Quelle fraction du grand carré représente chaque partie ?

1 .....

2 .....

3 .....

4 .....

b. En t'aidant de la figure, range ces quatre fractions dans l'ordre croissant.

.....

