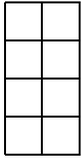
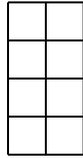


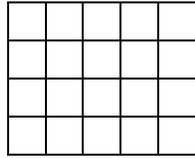
1 Colorie la fraction du rectangle qui est indiquée.



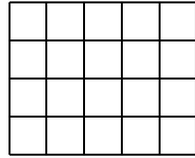
a.  $\frac{3}{8}$



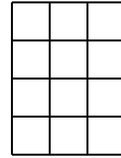
b.  $\frac{8}{8}$



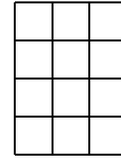
c.  $\frac{7}{20}$



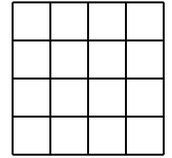
d.  $\frac{18}{20}$



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

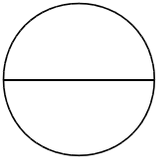


f.  $\frac{9}{12}$

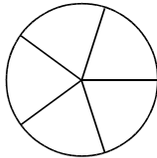


g.  $\frac{8}{16}$

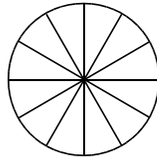
2 Colorie la fraction du disque qui est indiquée.



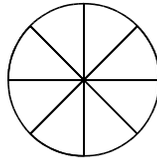
a.  $\frac{2}{2}$



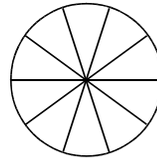
b.  $\frac{3}{5}$



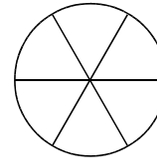
c.  $\frac{5}{12}$



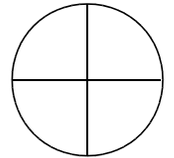
d.  $\frac{7}{8}$



e.  $\frac{6}{10}$

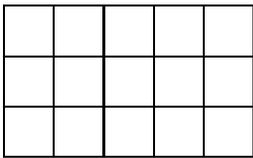


f.  $\frac{4}{6}$

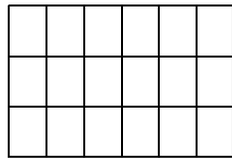


g.  $\frac{3}{4}$

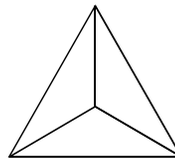
3 Colorie la fraction de chaque figure qui est indiquée .



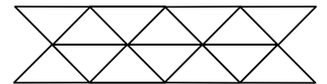
a.  $\frac{3}{15}$



b.  $\frac{13}{18}$

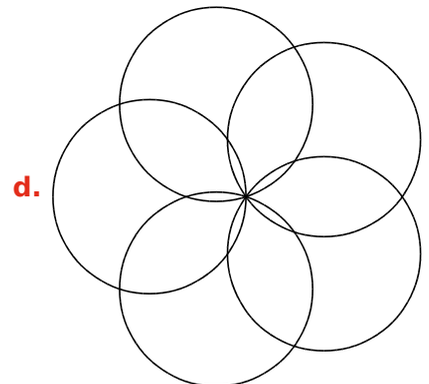
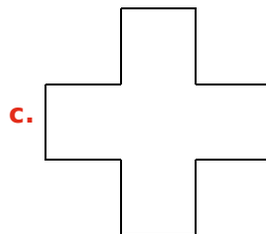
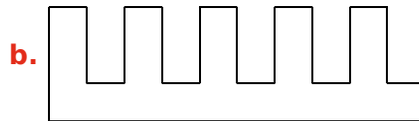
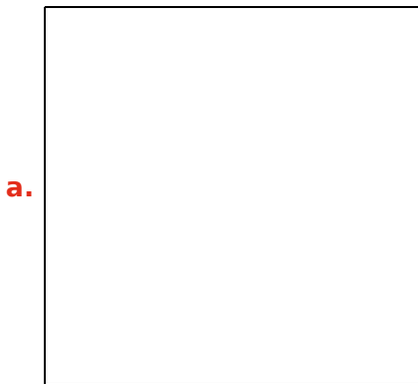


c.  $\frac{1}{3}$



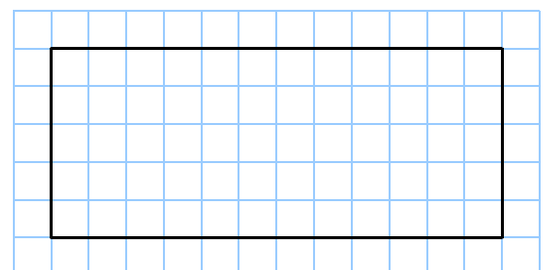
d.  $\frac{7}{14}$

4 Partage chaque figure en cinq parties égales puis colories-en les deux cinquièmes.



5 On a tracé un rectangle dans un quadrillage.

- a. En bleu, colorie le quart de ce rectangle.
- b. En vert, colorie le cinquième de ce qui reste.
- c. En rouge, colorie le tiers de ce qui reste.
- d. En orange, colorie la moitié de ce qui reste.
- e. Quelle fraction du grand rectangle n'est pas coloriée ? .....



6 Trace des segments ayant respectivement pour longueur :  $\frac{1}{2}u$  ;  $\frac{1}{4}u$  ;  $\frac{2}{3}u$  ;  $\frac{5}{6}u$  et  $\frac{3}{2}u$ .

