

1 Écris chaque fraction en toutes lettres.

a. $\frac{3}{10}$:

b. $\frac{58}{100}$:

c. $\frac{19}{1\ 000}$:

d. $\frac{602}{100}$:

e. $\frac{44}{10}$:

2 Écris sous forme d'une fraction décimale.

a. Cinquante-sept centièmes :

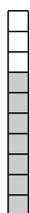
b. Cent-vingt-trois millièmes :

c. Deux-cent-trois centièmes :

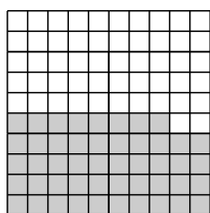
d. Deux-mille millièmes :

e. Cent-trois dixièmes :

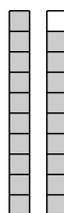
3 Quelle fraction de chaque figure représente la partie grisée ?



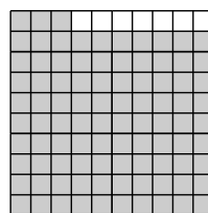
a.



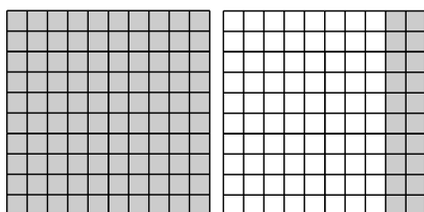
b.



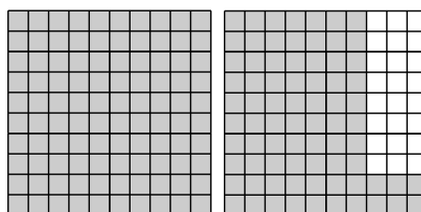
c. =



d.



e. = =

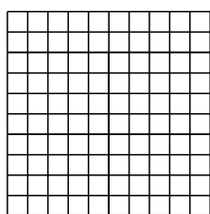


f. = =

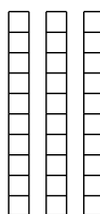
4 Colorie la fraction indiquée de chaque figure.



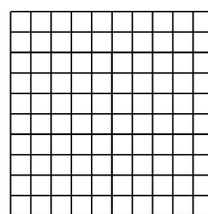
a. $\frac{3}{10}$



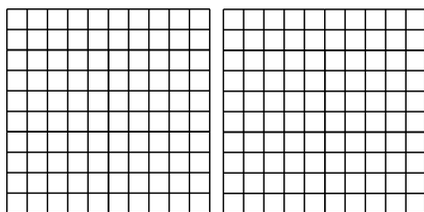
b. $\frac{77}{100}$



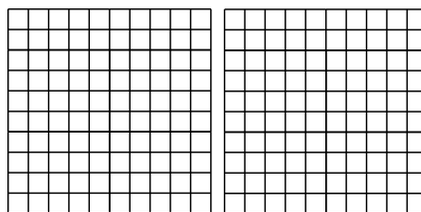
c. $\frac{27}{10}$



d. $\frac{9}{10}$



e. $\frac{143}{100}$



f. $1 + \frac{6}{10} + \frac{9}{100}$