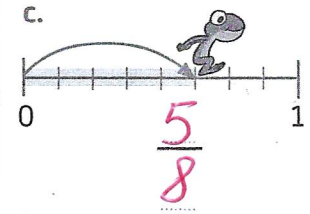
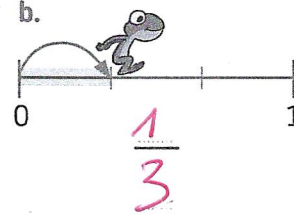
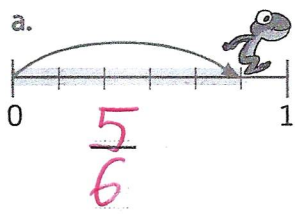
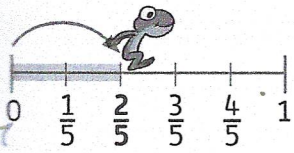


4 Écris la fraction coloriée du segment-unité représentée par le saut de Plouf, comme dans l'exemple.



5 Relie les représentations de la même fraction, puis écris la fraction, comme dans l'exemple.

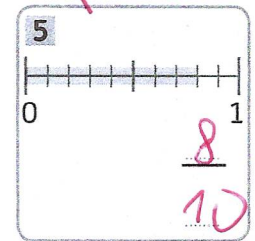
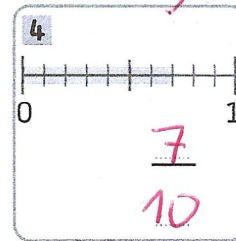
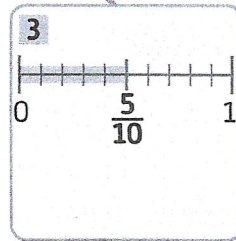
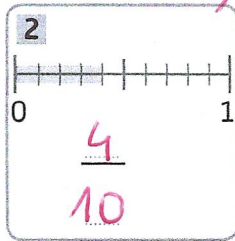
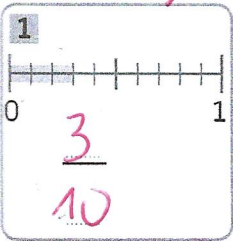
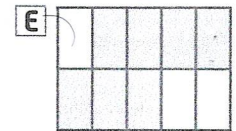
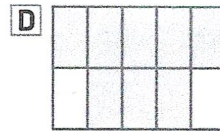
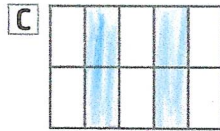
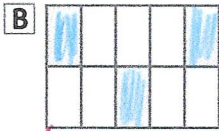
$\frac{5}{10}$

$\frac{3}{10}$

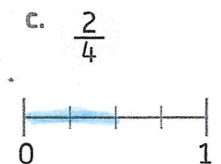
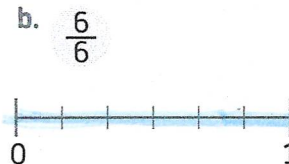
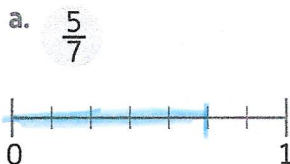
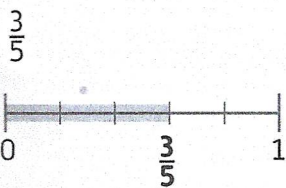
$\frac{4}{10}$

$\frac{8}{10}$

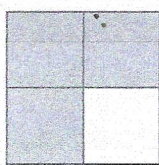
$\frac{7}{10}$



6 Place la fraction sous l'axe et représente-la, comme dans l'exemple.

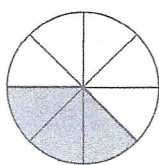


1 Complète, comme dans l'exemple.



3 parties grisées sur 4

$$\frac{3}{4}$$



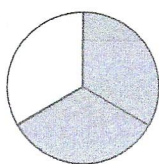
3 parties grisées sur 8

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



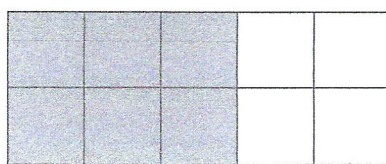
4 parties grisées sur 5

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



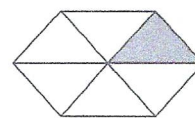
2 parties grisées sur 3

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



4 parties grisées sur 6

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



1 parties grisées sur 6

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



2 parties grisées sur 6

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



3 parties grisées sur 5

$$\frac{3}{5}$$



1 parties grisées sur 3

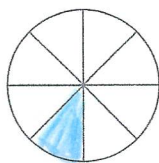
$$\frac{1}{3}$$

2 Sur chaque dessin, colorie les parties qui correspondent à la phrase, puis complète la fraction.



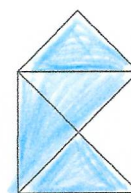
6 parties coloriées sur 8

$$\frac{6}{8}$$



1 partie coloriée sur 8

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



4 parties coloriées sur 5

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