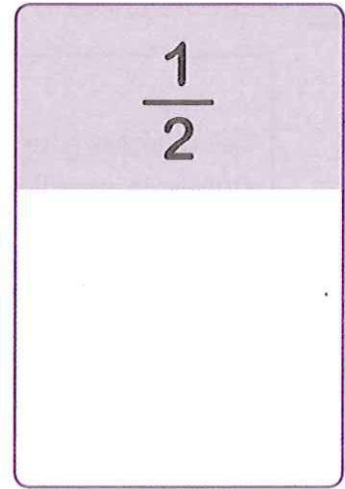
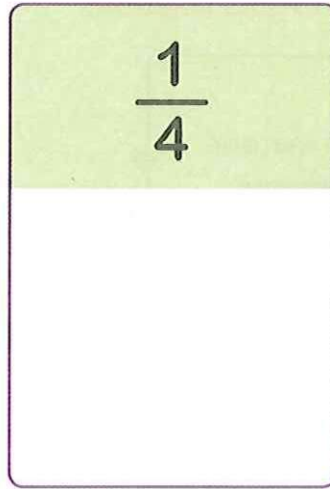
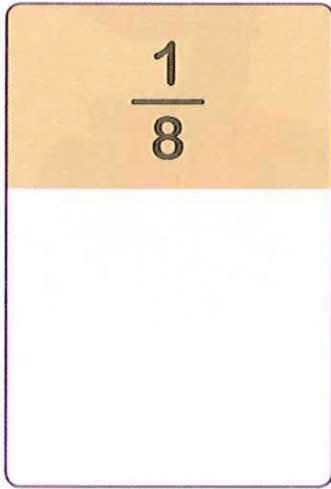


2

Invente ou trouve autour de toi une situation par fraction.
Tu peux dessiner ou écrire.

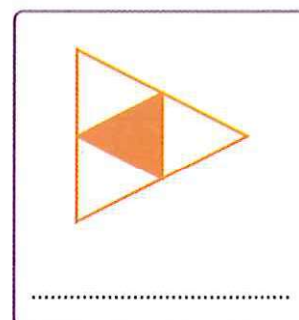
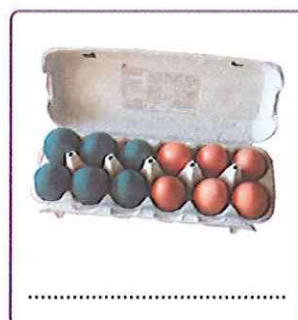
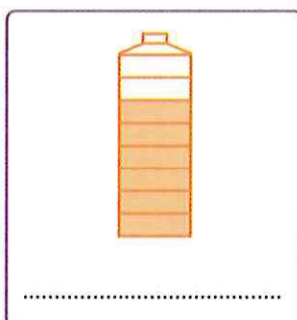
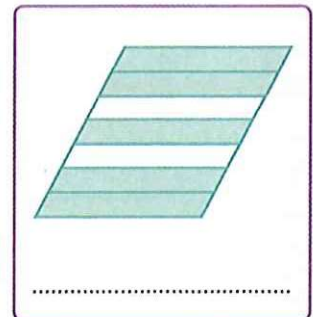
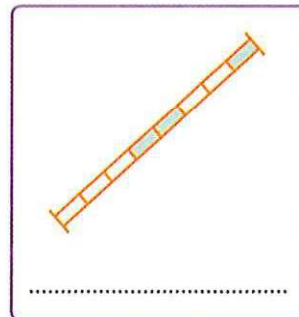
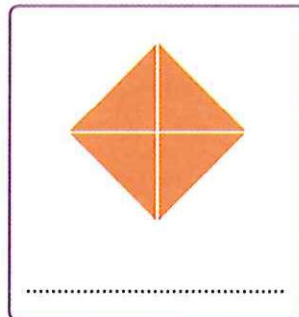
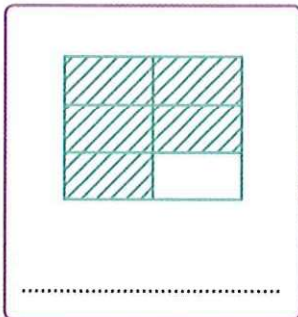
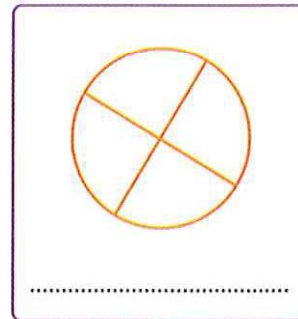
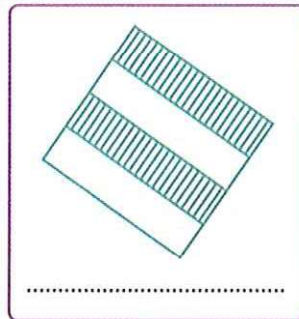
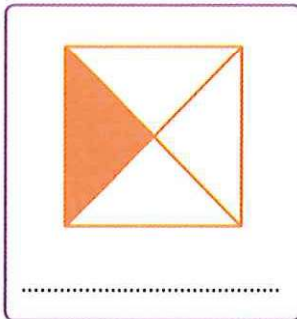


5. Je vais plus loin

1

Nomme les fractions représentées.

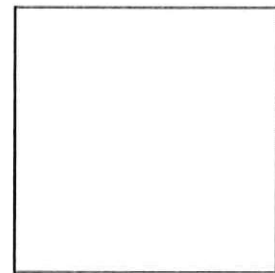
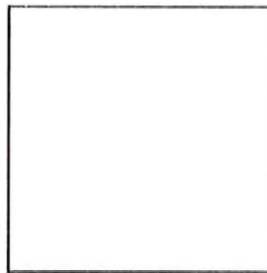
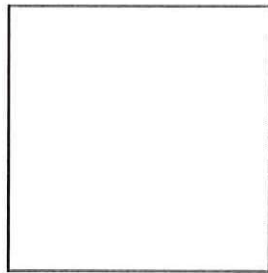
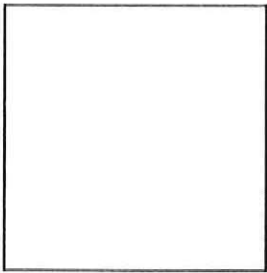
La partie colorée représente « ce que l'on prend » : le numérateur.
 Pour connaître le dénominateur, observe **en combien l'unité est partagée**.



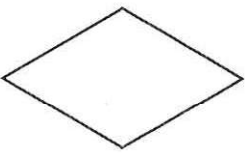
2 Colorie les fractions en bleu.

Représente $\frac{1}{2}$ de ce carré de 3 façons différentes :

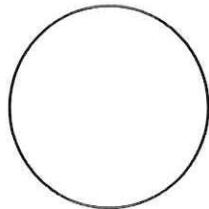
Trouve une quatrième façon :



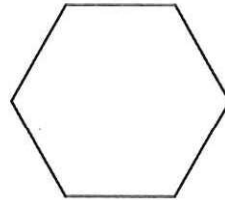
$\frac{1}{4}$ de la forme



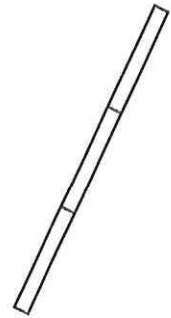
$\frac{3}{4}$ de la forme



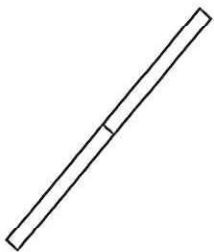
$\frac{5}{6}$ de la forme



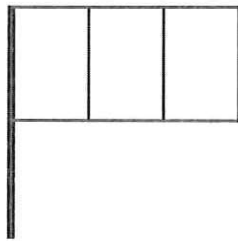
$\frac{3}{3}$ du segment



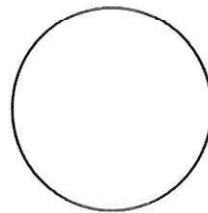
La moitié
du segment
de droite



Le tiers du
drapeau



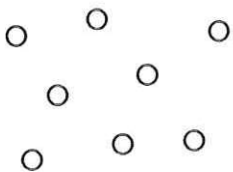
Deux quarts
du disque



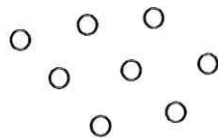
Quatre
cinquièmes
des pièces



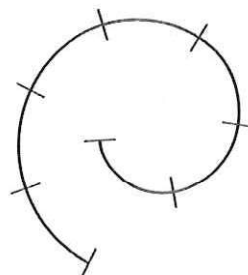
8 huitièmes
des billes



$\frac{8}{8}$ des billes



$\frac{5}{7}$ de la corde



Le demi-litre

