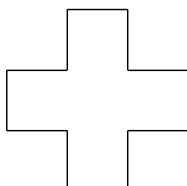
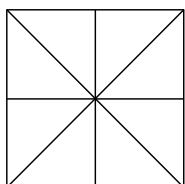
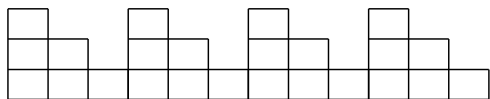
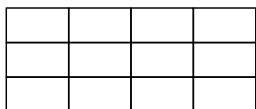
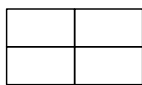
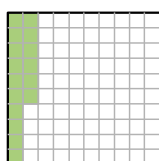
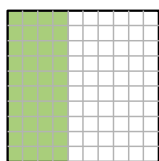
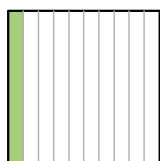


1 Colorie les trois quarts de la surface de chaque figure.



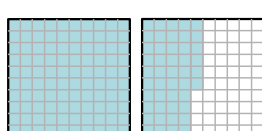
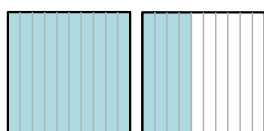
2 Écris une fraction décimale ou la somme d'un entier et d'une fraction décimale correspondant à la partie coloriée, en considérant chaque grand carré comme l'unité.



.....
.....

.....
 $\frac{100}{100} = \frac{100}{100}$

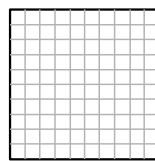
.....
.....



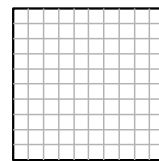
.....
..... = 1 +

.....
..... = +

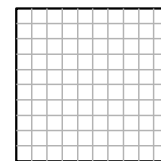
3 L'aire totale d'un grand carré vaut 1. Colorie l'aire correspondant à la fraction décimale ou au nombre décimal indiqués.



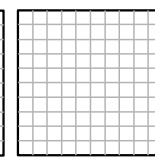
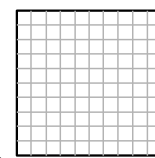
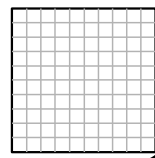
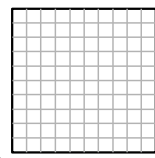
$\frac{8}{10}$



$\frac{63}{100}$

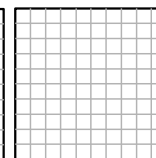
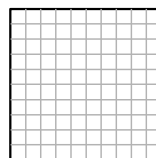
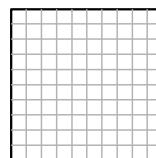


0,89



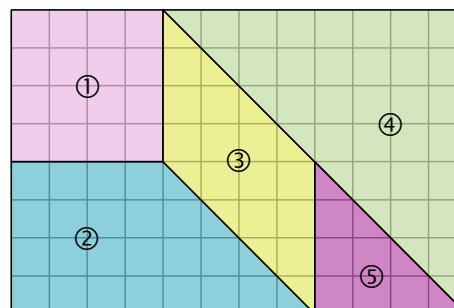
1,6

1,23



2,74

4 Voici un puzzle de 5 pièces.



Quelle fraction du grand rectangle représente chaque pièce ?

.....
.....
.....

Avec quelles pièces peut-on recouvrir exactement sans chevauchement la pièce ② ?

.....
.....
.....

Quelle fraction de chaque pièce représente la pièce ⑤ ? (Tu peux t'aider en faisant le dessin de chaque figure et des découpages.)

.....
.....