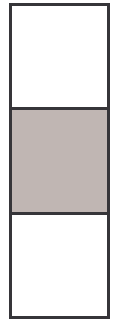
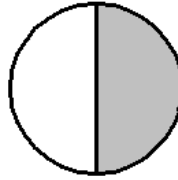
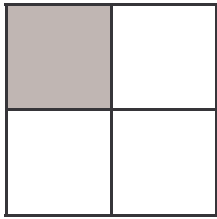


LES FRACTIONS

1) Écris la fraction représentée par chaque dessin.



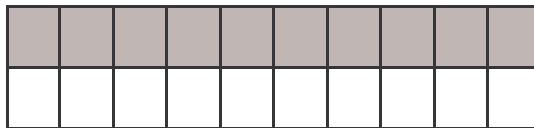
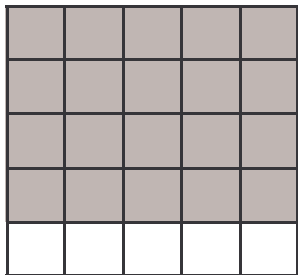
.....
———
.....

.....
———
.....

.....
———
.....

.....
———
.....

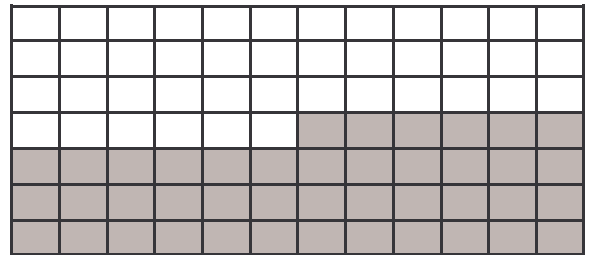
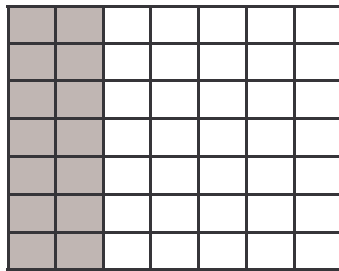
2) Même exercice.



○

○

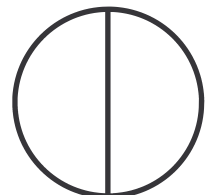
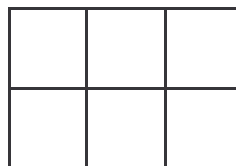
○



○

○

3) Colorie les figures selon la fraction.



○ $\frac{3}{4}$

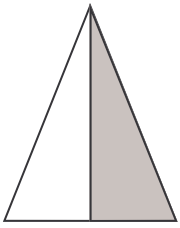
○ $\frac{2}{3}$

○ $\frac{4}{6}$

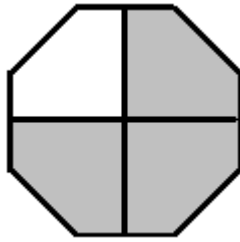
○ $\frac{1}{2}$

LES FRACTIONS

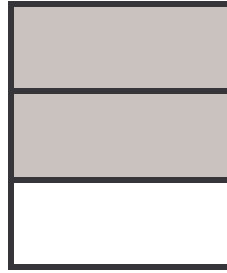
1) Écris en bleu la fraction représentant la partie colorée de chaque figure et en rouge la partie blanche. Réponds dans les petits carrés.



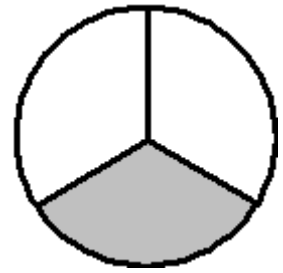
--	--



--	--

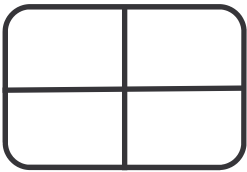


--	--



--	--

2) Représente les fractions suivantes en coloriant chaque figure.



$$\frac{1}{4}$$



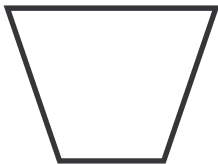
$$\frac{1}{2}$$



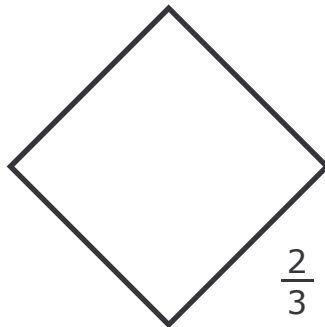
$$\frac{1}{3}$$



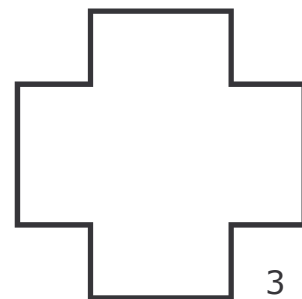
$$\frac{2}{4}$$



$$\frac{1}{2}$$



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



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

3) Représente, comme le montre l'exemple, les fractions demandées.

Exemple : $\frac{3}{4} =$ 

$\frac{1}{4} =$

$\frac{2}{3} =$

$\frac{1}{2} =$