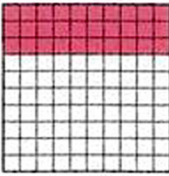
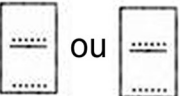
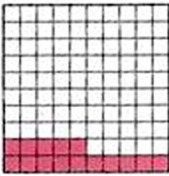

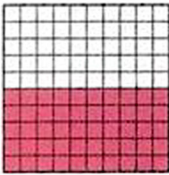



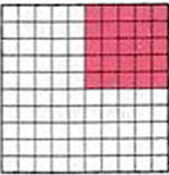

Prénom: Date:.....

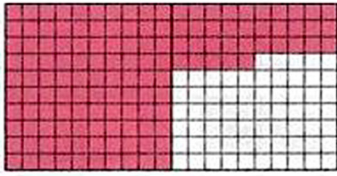

Détermine à quelle fraction correspond l'aire de la surface rose sachant que l'unité correspond au grand carré.

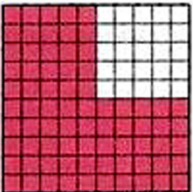

1.  ou 

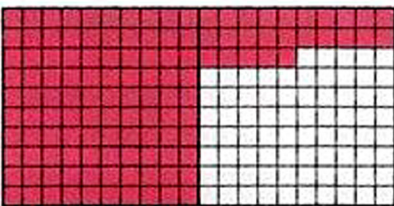

2.  

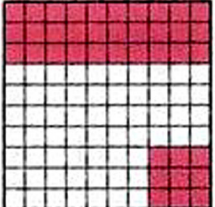

3.  ou 

4.  ou 

5.  

a.  

b.  

c.  

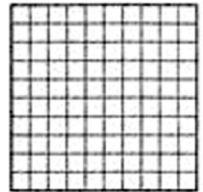
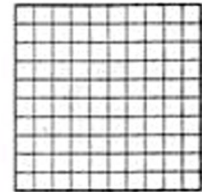
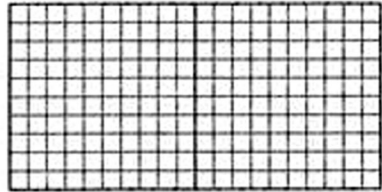
Rappels: $230 \times 10 = 2300$ $230 : 10 = 23$

Diviser par 10

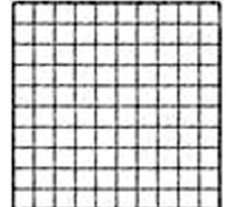
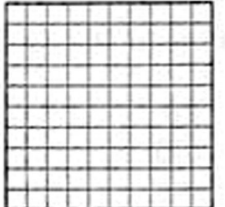
52 Calcule sans poser l'opération.

- a. $30 : 10 = \dots$
- b. $170 : 10 = \dots$
- c. $940 : 10 = \dots$
- d. $600 : 10 = \dots$
- e. $720 : 10 = \dots$
- f. $2\ 580 : 10 = \dots$
- g. $1\ 020 : 10 = \dots$
- h. $5\ 300 : 10 = \dots$
- i. $1\ 600 : 10 = \dots$
- j. $1\ 500 : 10 = \dots$

2) Colorier l'aire correspondant à la fraction demandée.

 $\frac{4}{10}$ |  $\frac{60}{100}$ |  $\frac{13}{10}$

3) Colorier l'aire correspondant à la fraction demandée et compléter des égalités entre fractions.

 | 

$\frac{2}{10} + \frac{4}{100} = \dots$ | $\frac{4}{10} + \frac{25}{100} = \dots$