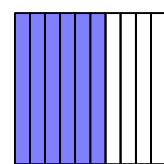
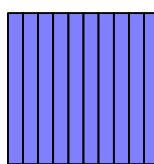
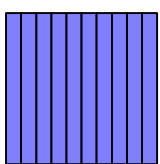


Prénom :

Mathématiques – nombres

Date :

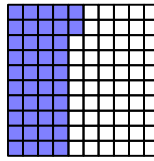
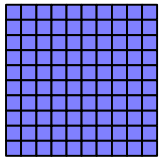
Ecrivons les nombres correspondant aux parties coloriées.

(fraction)

(partie entière)

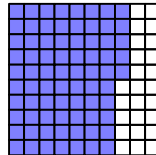
(partie décimale)

$$\frac{26}{10} = \dots + \frac{\dots}{10}$$



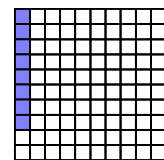
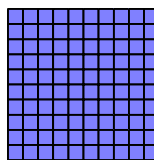
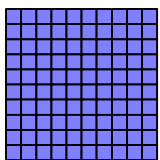
$$\frac{142}{100} = \dots + \frac{\dots}{10} + \frac{\dots}{100}$$

$$= \dots + \frac{\dots}{100}$$



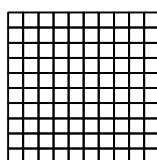
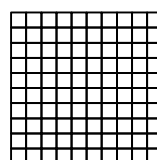
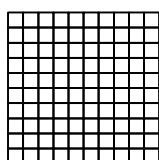
$$\frac{\dots}{100} = \dots + \frac{\dots}{10} + \frac{\dots}{100}$$

$$= \dots + \frac{\dots}{100}$$



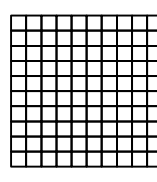
$$\frac{\dots}{100} = \dots + \frac{\dots}{10} + \frac{\dots}{100}$$

$$= \dots + \frac{\dots}{100}$$

Colorions la partie qui correspond au nombre, et complétons.

$$\frac{250}{100} = \dots + \frac{\dots}{10} + \frac{0}{100}$$

$$= \dots + \frac{50}{100}$$



$$\frac{6}{100} = \dots + \frac{\dots}{10} + \frac{\dots}{100}$$

$$= \dots + \frac{\dots}{100}$$