Exercice 1

Compléter :

▶1.
$$\frac{9380}{1000} = \dots$$

▶2.
$$\frac{60\,560}{100}$$
 = ...

▶3.
$$\frac{\dots}{1000} = 14,64$$
▶4. $\frac{\dots}{100} = 19,16$

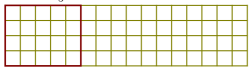
▶4.
$$\frac{\dots}{100} = 19,16$$

▶5.
$$\frac{54580}{\dots} = 54,58$$
▶6. $\frac{7262}{100} = \dots$

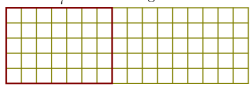
▶6.
$$\frac{7262}{100} = \dots$$

Exercice 2

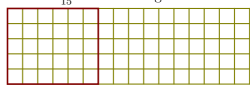
▶1. Colorer $\frac{7}{5}$ de ce rectangle.



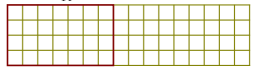
▶2. Colorer $\frac{6}{7}$ de ce rectangle.



▶3. Colorer $\frac{15}{15}$ de ce rectangle.



▶4. Colorer $\frac{7}{14}$ de ce rectangle.



Exercice 3

- ▶1. Compléter :
 - a) 1 unité = ... vingtièmes
 - **b)** 1 unité = ... dixièmes

- c) 3 unités = ... vingtièmes
- \mathbf{d}) 3 unités = ... dixièmes
- ▶2. Sur la demi-droite ci-dessous, placer les points d'abscisse donnée :

$$A \left(\frac{104}{20}\right)$$

$$B\left(\frac{90}{20}\right)$$

$$C \left(\frac{54}{10}\right)$$

$$D \left(\frac{43}{10}\right)$$

$$A \left(\frac{104}{20}\right) \qquad \left| \qquad B \left(\frac{90}{20}\right) \qquad \right| \qquad C \left(\frac{54}{10}\right) \qquad \left| \qquad D \left(\frac{43}{10}\right) \qquad \right| \qquad E \left(\frac{85}{17}\right)$$

▶3. Compléter les abscisses des points suivants :

a)
$$F\left(\frac{\dots}{20}\right)$$

b)
$$F\left(\frac{\dots}{10}\right)$$

c)
$$G\left(\frac{\dots}{20}\right)$$

a)
$$F\left(\frac{\dots}{20}\right)$$
 b) $F\left(\frac{\dots}{10}\right)$ c) $G\left(\frac{\dots}{20}\right)$ d) $G\left(\frac{\dots}{10}\right)$

Exercice 4

Compléter:

▶1.
$$\frac{90\,190}{100}$$
 = ...

▶2.
$$\frac{3\,860}{\dots} = 38,6$$

▶3.
$$\frac{53740}{\dots} = 537,4$$
▶4. $\frac{6162}{\dots} = 6,162$

▶4.
$$\frac{6162}{\dots} = 6{,}162$$

▶6.
$$\frac{17790}{...} = 177,9$$
▶6. $\frac{73690}{100} = ...$

▶6.
$$\frac{73690}{100} = \dots$$