

**Exercice 1**

Compléter :

▶1.  $\frac{57\,770}{10\,000} = \dots$

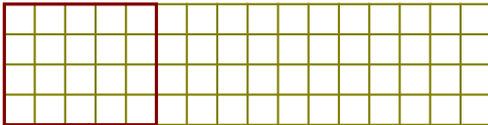
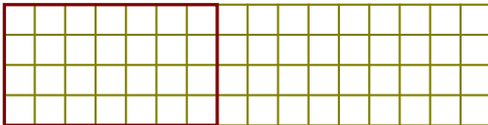
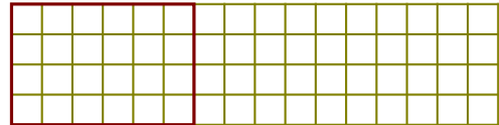
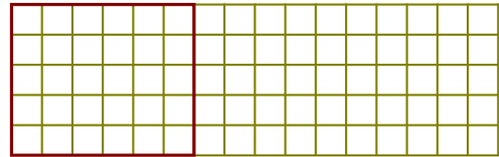
▶2.  $\frac{81\,970}{10\,000} = \dots$

▶3.  $\frac{4\,423}{10} = \dots$

▶4.  $\frac{1\,789}{\dots} = 178,9$

▶5.  $\frac{97\,270}{10\,000} = \dots$

▶6.  $\frac{4\,599}{\dots} = 459,9$

**Exercice 2**▶1. Colorer  $\frac{6}{4}$  de ce rectangle.▶2. Colorer  $\frac{23}{23}$  de ce rectangle.▶3. Colorer  $\frac{4}{3}$  de ce rectangle.▶4. Colorer  $\frac{1}{3}$  de ce rectangle.**Exercice 3**

▶1. Compléter :

a) 1 unité = ... dixièmes

b) 1 unité = ... cinquièmes

c) 8 unités = ... dixièmes

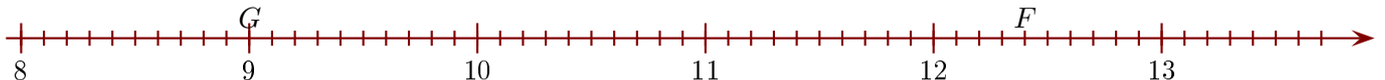
d) 8 unités = ... cinquièmes

▶2. Sur la demi-droite ci-dessous, placer les points d'abscisse donnée :

$$A \left( \frac{133}{10} \right) \quad | \quad B \left( \frac{132}{10} \right) \quad | \quad C \left( \frac{49}{5} \right) \quad | \quad D \left( \frac{64}{5} \right) \quad | \quad E \left( \frac{70}{7} \right)$$

▶3. Compléter les abscisses des points suivants :

$$\text{a) } F \left( \frac{\dots}{10} \right) \quad | \quad \text{b) } F \left( \frac{\dots}{5} \right) \quad | \quad \text{c) } G \left( \frac{\dots}{10} \right) \quad | \quad \text{d) } G \left( \frac{\dots}{5} \right)$$

**Exercice 4**

Compléter :

▶1.  $\frac{\dots}{100} = 795,7$

▶2.  $\frac{\dots}{100} = 676,2$

▶3.  $\frac{\dots}{10\,000} = 4,269$

▶4.  $\frac{1\,287}{100} = \dots$

▶5.  $\frac{51\,250}{10\,000} = \dots$

▶6.  $\frac{\dots}{1\,000} = 3,542$