

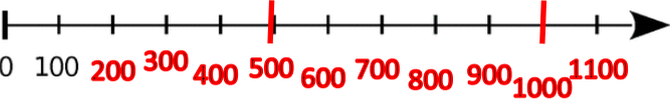
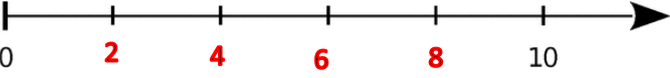
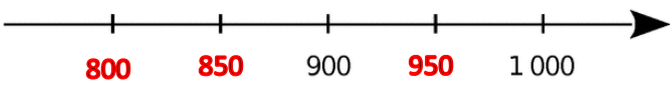
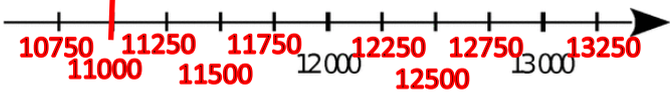
Exercice 1

Compléter les suites de nombres suivantes :

- a. 563 - 573 - 583 - 593 - 603 - 613
- b. 7 545 - 7 645 - 7 745 - 7 845 - 7 945 - 8 045
- c. 700 - 1 200 - 1 700 - 2 200 - 2 700 - 3 200
- d. 425 - 430 - 435 - 440 - 445 - 550

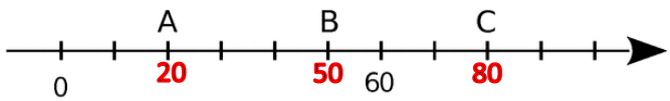
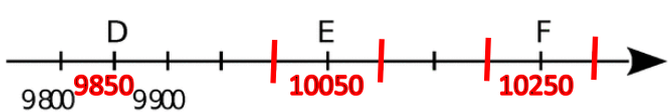
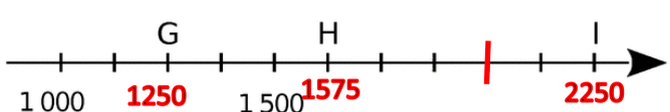
Exercice 2

Complète toutes les graduations des axes ci-dessous :

- a.  **Pas 100**
- b.  **Pas 2**
- c.  **Pas 50**
- d.  **Pas 250**

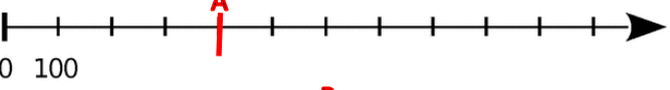
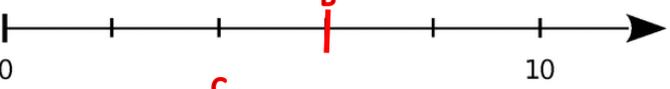
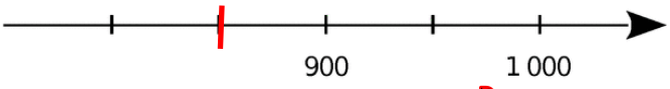
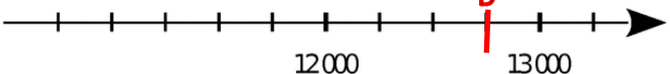
Exercice 3

Pour chaque axe gradué, indique les abscisses des points marqués :

- a.  **Pas 10**
 - b.  **Pas 50**
 - c.  **Pas 75**
- A (20) B (50) C (80) D (9850) E (10050)
 F (10250) G (1250) H (1575) I (2250)

Exercice 4

Sur les droites graduées, place les points donnés :

- A (400) B (6) C (850) D (12 750)
- a.  **Pas 100**
 - b.  **Pas 2**
 - c.  **Pas 50**
 - d.  **Pas 250**