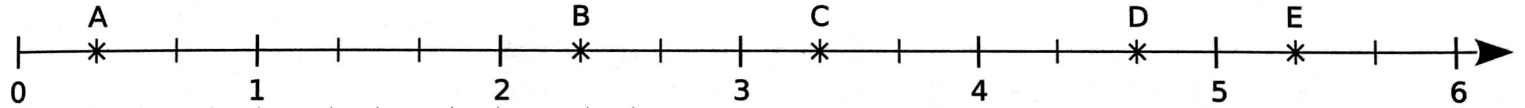
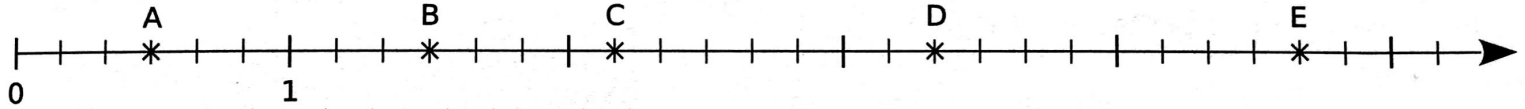


1 Dans chaque cas, donne l'abscisse de chacun des points A, B, C, D et E, sous forme fractionnaire.

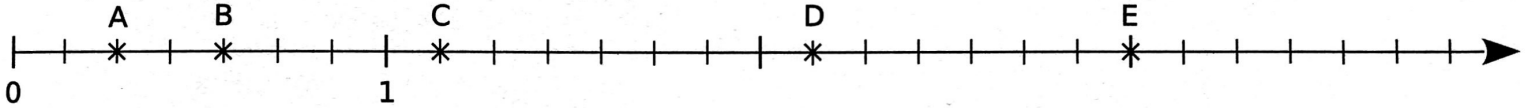
a. A (); B (); C (); D () et E ().



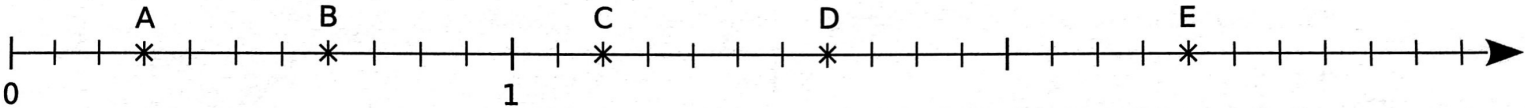
b. A (); B (); C (); D () et E ().



c. A (); B (); C (); D () et E ().

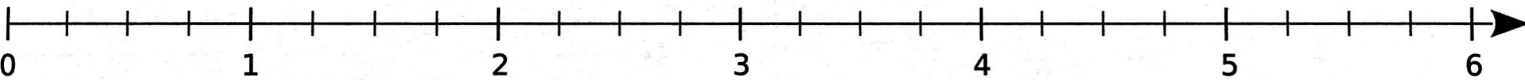


d. A (); B (); C (); D () et E ().

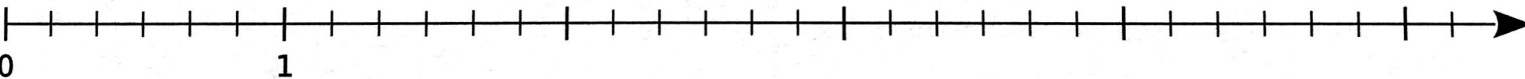


2 Place les points suivants sur l'axe gradué.

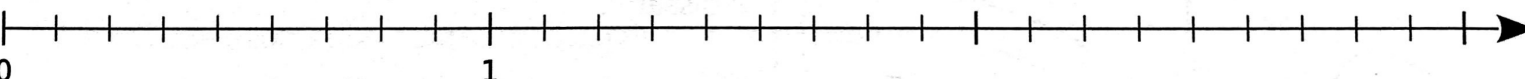
a. A $\left(\frac{3}{4}\right)$; B $\left(\frac{6}{4}\right)$; C $\left(\frac{14}{4}\right)$; D $\left(\frac{19}{4}\right)$ et E $\left(\frac{24}{4}\right)$.



b. A $\left(\frac{2}{6}\right)$; B $\left(\frac{7}{6}\right)$; C $\left(\frac{10}{6}\right)$; D $\left(\frac{17}{6}\right)$ et E $\left(\frac{25}{6}\right)$.



c. A $\left(\frac{1}{9}\right)$; B $\left(\frac{5}{9}\right)$; C $\left(\frac{12}{9}\right)$; D $\left(\frac{16}{9}\right)$ et E $\left(\frac{23}{9}\right)$.



d. A $\left(\frac{11}{12}\right)$; B $\left(\frac{15}{12}\right)$; C $\left(\frac{19}{12}\right)$; D $\left(\frac{27}{12}\right)$ et E $\left(\frac{31}{12}\right)$.

