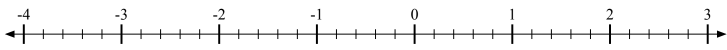
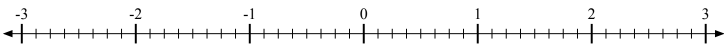


Отметьте каждое местоположение

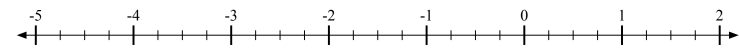
Отметьте положение $-3\frac{4}{5}$



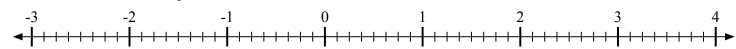
Отметьте положение $2^6/_8$



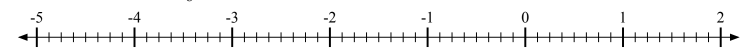
Отметьте положение $-4\frac{2}{4}$



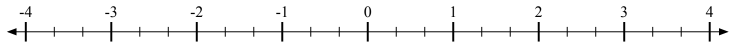
Отметьте положение $1\frac{5}{8}$



Отметьте положение $-2^6/8$



Отметьте положение $-1\frac{1}{3}$



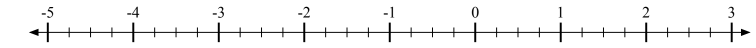
Отметьте положение $-3\frac{2}{7}$



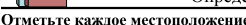
Отметьте положение $3\frac{1}{4}$

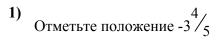


Отметьте положение $-3\frac{3}{4}$

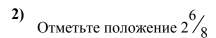


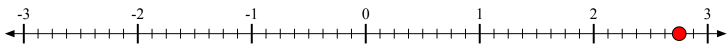


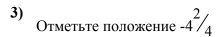


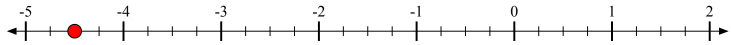


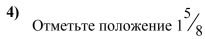




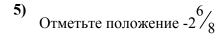




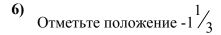


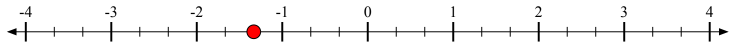












7) Отметьте положение $-3\frac{2}{7}$



8) Отметьте положение $3\frac{1}{4}$



Otherbre положение $-3\frac{3}{4}$

