

Quiz time : 😊

1) Representation of vector \mathbf{a} :

\vec{a} , (a_x, a_y) , $a_x \mathbf{x} + a_y \mathbf{y}$, \overrightarrow{a}

Graphical	Unit vector form	Symbol	Cartesian Coordinates

2) A vector begins at point $(-6, 3)$ on a cartesian plane and extends to $(-1, -4)$ its cartesian coordinates will be :

3) The x and y components of vector C are :

