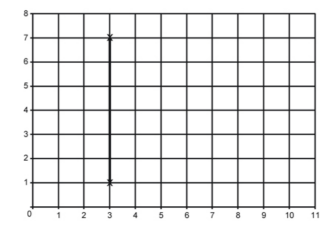
This task is about giving the co-ordinates of points on a graph.



a) The graph above shows a line and two points marked with an X. The co-ordinates of one of the points is (3,1).

Write down the co-ordinates of the other point. (,)

b) What **one** other point would you need to mark to form the letter L?

Draw it on the graph, then write down the co-ordinates. (,)

- c) What **two** other points would you need to mark to form the letter T?
 Draw them on the graph, then write down the co-ordinates. (,); (,)
- d) What **three** other points would you need to mark to form the letter K?

Draw them on the graph, then write down the co-ordinates. (,); (,); (,)

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)