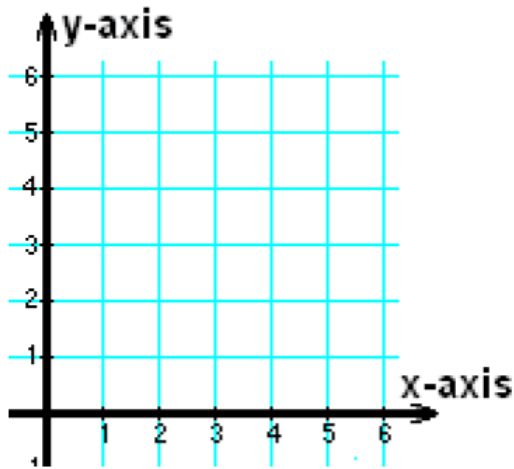
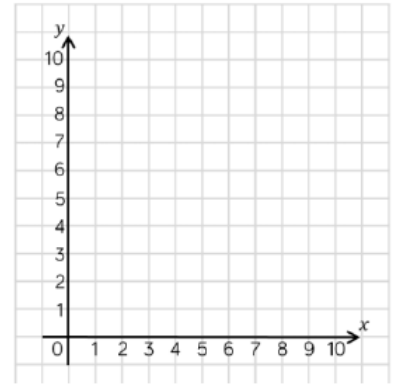


Monday



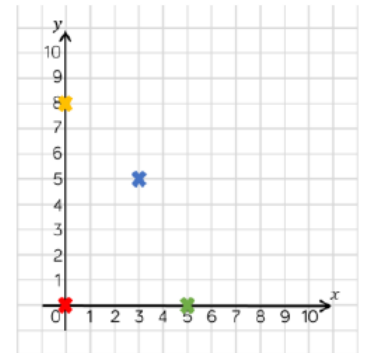
Plot the following points on the grid.

- (3, 5)
- (4, 4)
- (0, 2)
- (4, 0)

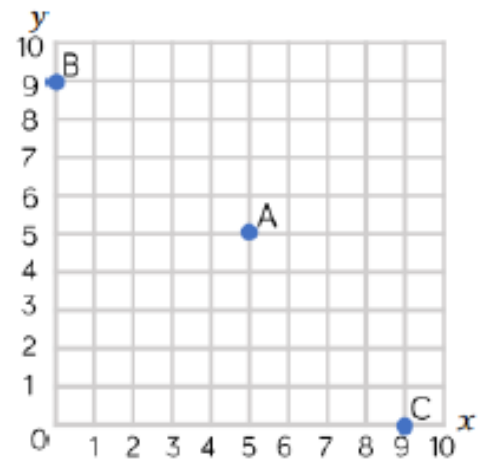


Write the coordinates for the points shown.

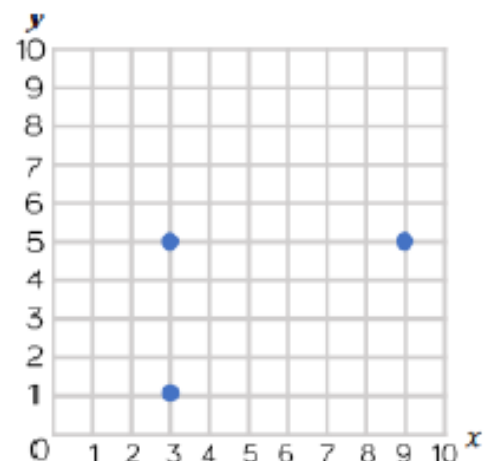
- ✖ (__, __) ✖ (__, __)
- ✖ (__, __) ✖ (__, __)



Whitney plots three coordinates. Write down the coordinates of points A, B and C.



Tommy is drawing a rectangle on a grid. Plot the final vertex of the rectangle. Write the coordinate of the final vertex.



Tuesday

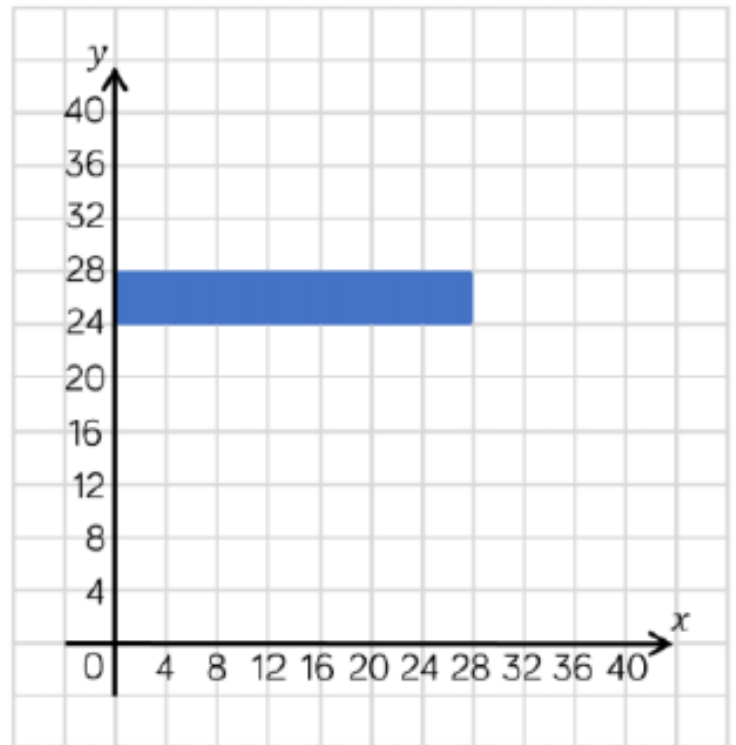
What are the coordinates of the vertices of the rectangle?

(,)

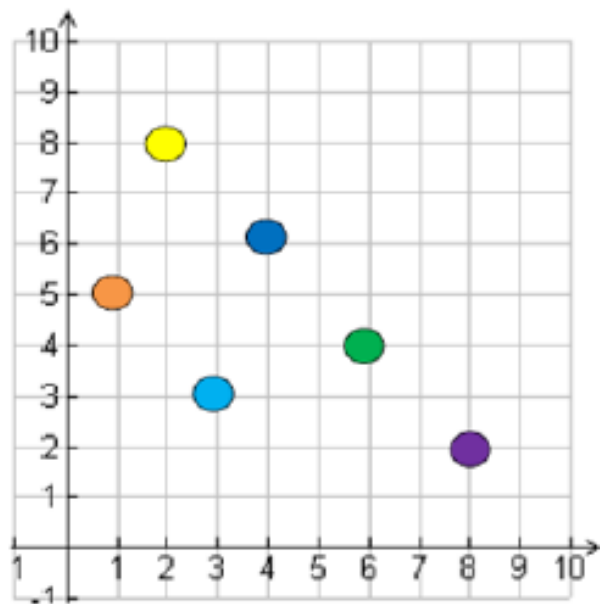
(,)

(,)

(,)



- Beth draws a map of her town.



Key: ● My house ● School
● Shop ● Cinema
● Park ● Ice rink

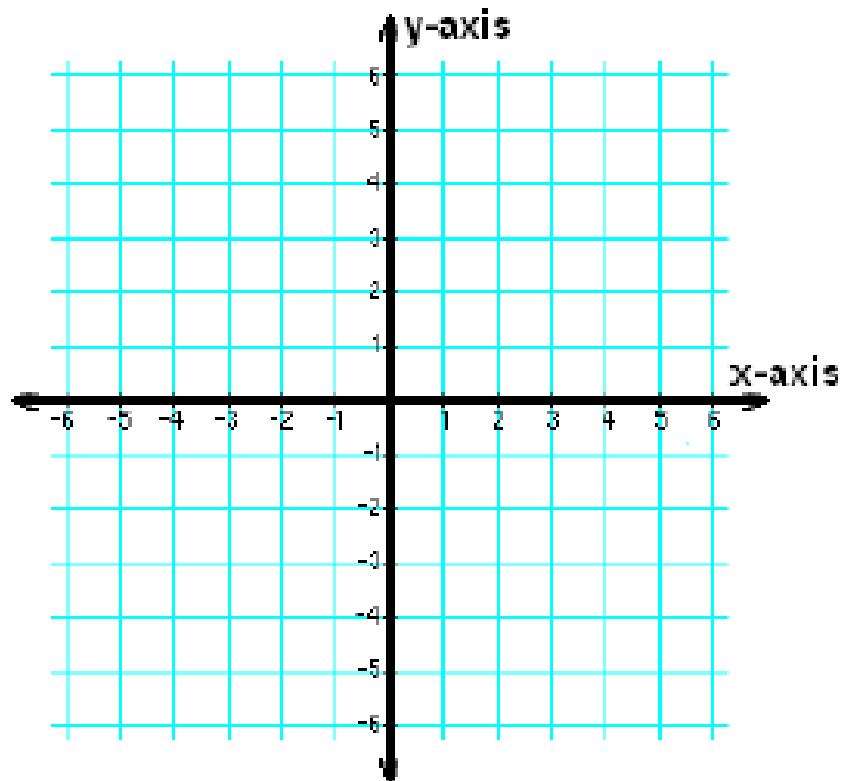
What is at these co-ordinates?

a) (3,3) b) (6,4)

Wednesday

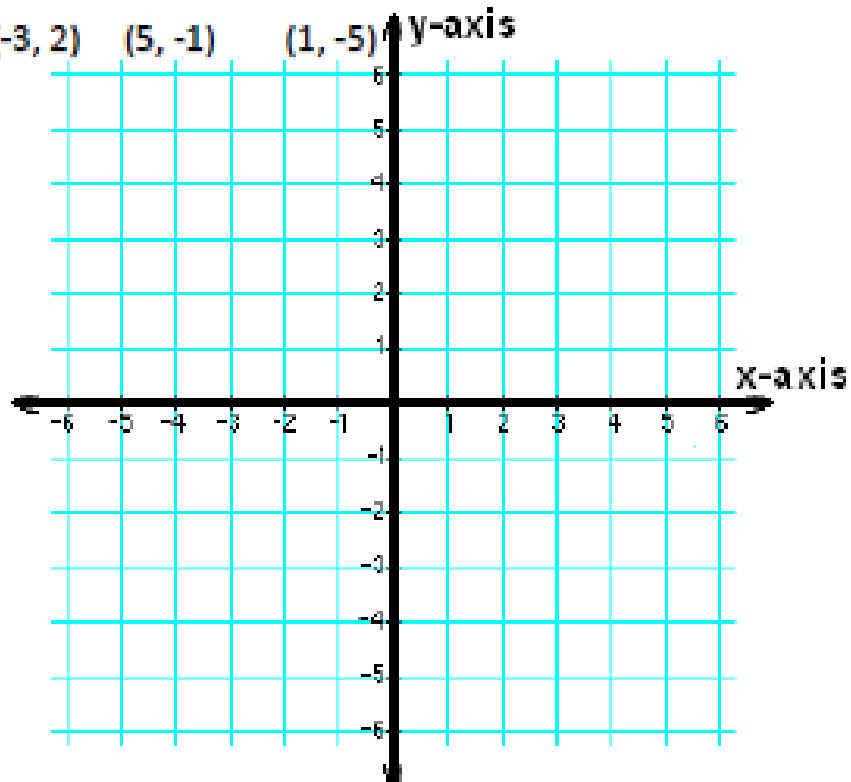
Plot the following coordinates:

$(-4, 5)$ $(3, -2)$ $(5, 1)$ $(-1, 5)$



Plot the following coordinates:

$(-4, -5)$ $(-3, 2)$ $(5, -1)$ $(1, -5)$

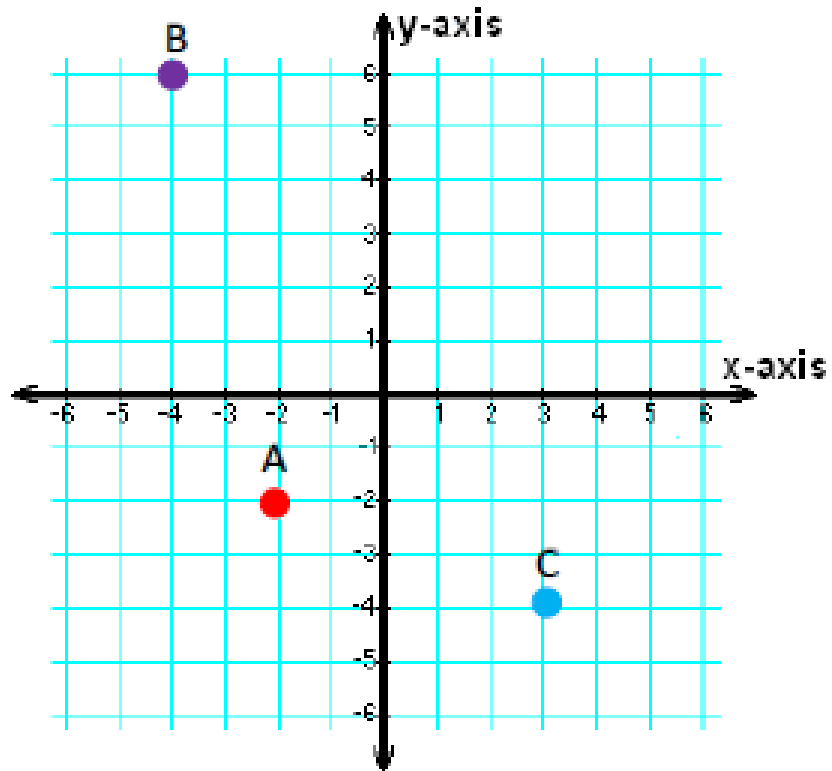


Locate and write the following coordinates:

A =

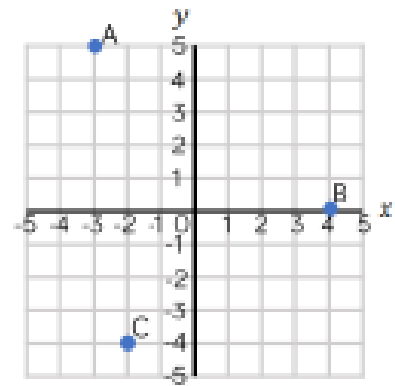
B =

C =



Thursday

Dora plotted three coordinates.
Write down the coordinates of
points A, B and C.



- Write down the co-ordinates of the vertices of the shapes below.

