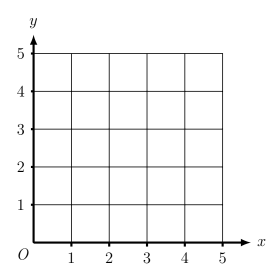
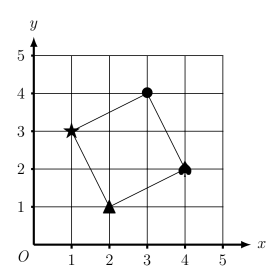
1. Here is a coordinate grid.



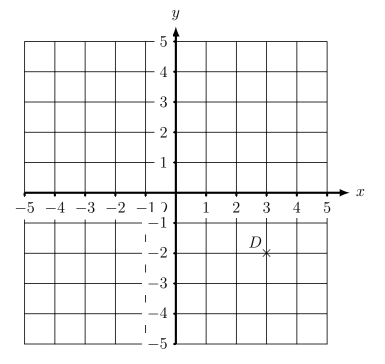
yDraw a \heartsuit at (5, 4)

2. Here is a square drawn on a coordinate grid.



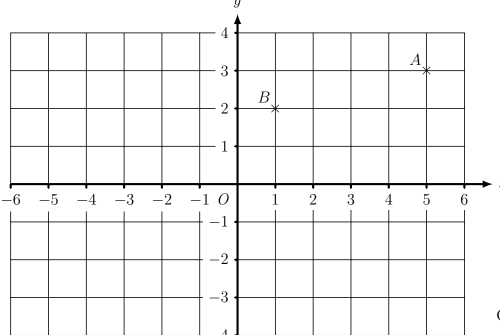
Write down the coordinate of the

- 3. Here is a coordinate grid.
- (a) On the grid, mark with a cross (\times)
- (i) the point (1, 1) and label this point A
- (ii) the point $(3\ ,\,4)$ and label this point B
- (ii) the point (5, 1) and label this point C
- (b) Draw the kite ABCD



y

4. Here is a coordinate grid. {Coordinates ONLY in the first quadrant}



Grid size will vary

Write down the coordinates of the point

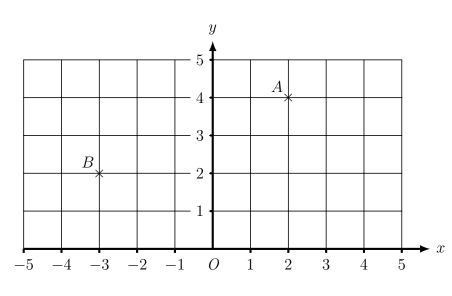
(i) A

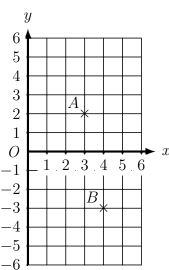
(....,)

(ii) B

(....,)

5. Here is a coordinate grid. {Learning to plot negative coordinates ... also on \downarrow grid}





(a) Write down the coordinates of the point A

(.....)

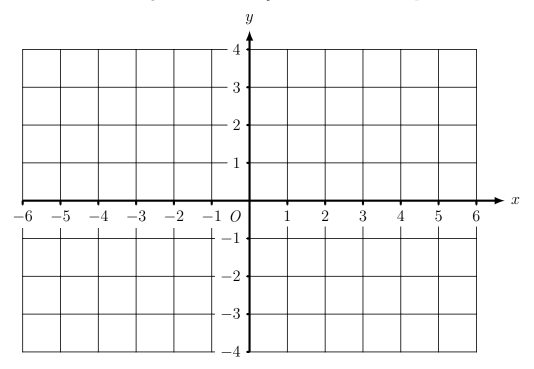
(b) Write down the coordinates of the point B

 (\ldots,\ldots)

(c) On the grid, mark with a cross (\times) the point (-1, 3). Label this point C.

6. not. written yet

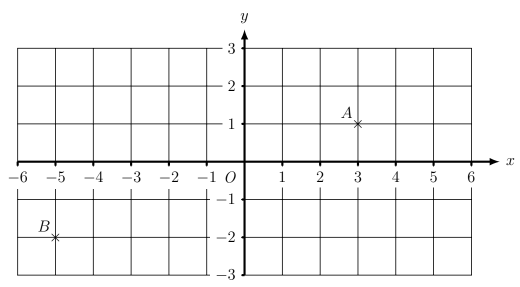
- 7. Here is a coordinate grid.
- {Coordinates in all 4 quadrants. Grid size will vary}



On the grid, mark with a cross (\times) {alternative wording: On the grid, plot}

- (i) the point (4, 1) and label this point A
- (ii) the point (2, -3) and label this point B
- (ii) the point (-5, -1) and label this point C
- 8. Here is a coordinate grid.

{Coordinates in all 4 quadrants. Grid size will vary}



Write down the coordinates of the point

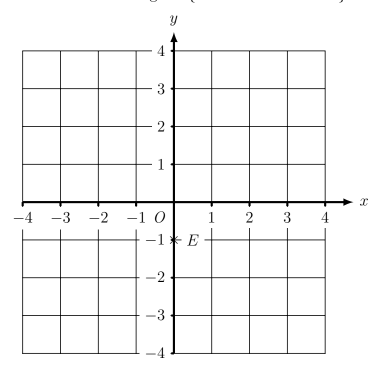
(i) A

(....,)

(ii) B

(....,)

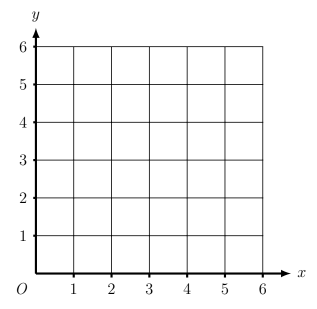
9. Here is a coordinate grid. {Coordinates on axes.}



(a) Write down the coordinates of the point E

 (\ldots,\ldots,\ldots)

- (b) On the grid, mark with a cross (\times) the point (2,0) and label this point D.
- (c) On the grid, plot the point (2, 0) and label this point D. {alternative wording to (b)}
- 10. Here is a coordinate grid. {ONLY the first quadrant}



A is the point (1, 4)

B is the point (5, 1)

Find the coordinates of the midpoint of AB.

{OR one coordinate plotted OR coordinates are plotted but not given}