#### 1

# AI1110 assignment1(ICSE Class 10 2017)

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# I. QUESTION (7B):

Use a graph paper for this question (Take 2cms = 1unit on both x and y axis)

- (i) Plot the following points: A(0,4), B(2,3), C(1,1) and D(2,0).
- (ii) Reflect points B, C, D on the y-axis and write down their coordinates. Name the images as B', C', D' respectively.
- (iii) Join the points A, B, C, D, D', C', B' and A in order, so as to form a closed figure. Write down the equation of the line of symmetry of the figure formed.

#### II. SOLUTION:

- (i) the plot of all points in last plot section labelled with A,B,C,D
- (ii) As for the reflection of points B,C,D gives B',C',D' with either the coordinate geometry image formula or we can just multiply '-1' with x coordinates and get new x-coodrinates

$$x-coordinate(B')=-(x-coordinate(B))$$

$$x-coordinate(C') = -(x-coordinate(C))$$

$$x-coordinate(D') = -(x-coordinate(D))$$

The y coordinate remains same.

$$y - coordinate(B') = y - coordinate(B)$$

$$y-coordinate(C')=y-coordinate(C)$$

$$y - coordinate(D') = y - coordinate(D)$$

Now we get B'(-2,3) C'(-1,1) D'(-2,0)

(iii) joining the points in order A, B, C, D, D', C', B' and A gives a polygon which is shown below.

As reflection of B,C,D are B',C',D' wrt y-axis

it can be said that The line of symmetry is yaxis and its equation is line of symmetry equation:

$$x = 0$$
.

### III. PLOT:

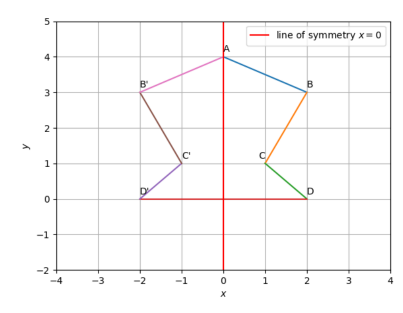


Fig. 1. Plot of all points and figure formed