

ST. LAWRENCE HIGH SCHOOL

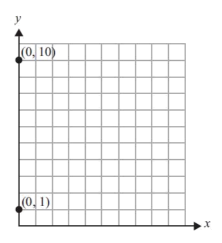


	A JESUI	Γ CHRISTIAN	MINORITY INSTITU	TION
Sub: Algebra Duration: 40	and Geometry min	Wo	Class: 7 orksheet - 32 RAPHS	Date: 03.07.21 Full Marks: 15
Choose the Co	orrect options:			
1. (0, y) are th	e co-ordinates	of a point lying	g on which of the follow	ing?
(i) origin	(ii) x-axis	(iii) y-axis	(iv) none of these.	
2. The point (i) x-axis	3, 2) is nearer to (ii) y-oxis		(iv) none of these.	
<u>.</u> '	-5, 6) is nearer (ii) y-oxis		(iv) none of these.	
4. The point (i) nearer to x- (ii) y-axis (iii) near to ori (iv)equidistant 5. The point (axis gin	•	owing:	
(i) x-axis	(ii) y-oxis	(iii) origin	(iv) none of these.	
-	-3, 0) livs on v (ii) y-oxis		llowing? (iv) none of these.	
-	-3, 2) and (2, -ints (ii) same	<u> </u>	origin (iv) none of these	
(i) a triangle(ii) a curved lin(iii) a straight lin		ugh origin (iv)		
(i) a triangle(ii) A straight 1	line not passing line passing th	g through origi	, which of the following	g is obtained?
	the following p (ii) (4,0)	•		
11. (0, - 3) lies (i) Positive x-a		e x-axis (iii) P	ositive y-axis (iv) Negat	ive y-axis

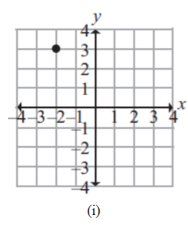
12. To draw the graph of a line, the least number of points required is _____.

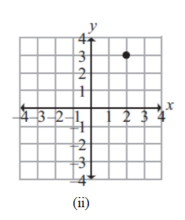
(i) 1 (ii) 2 (iii) 3 (iv) 4

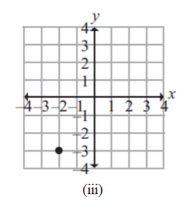
- 13. The point of intersection of co-ordinate axes is called _
- (i) Common point (ii) Zero point (iii) Origin (iv) Null point
- 14. Use the coordinate grid given to answer the question. What is the distance between the points at (0, 1) and (0, 1)10)? A. 8 units
- B. 9 units
- C. 10 units
- D. 11 units

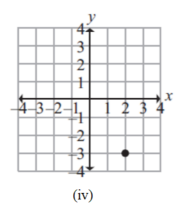


14. Which graph shows the ordered pair (-2, 3) plotted correctly?









15. Use the coordinate grid below to answer the question. What are the coordinates of point J?

- (i)(0,3)
- (ii)(-3, 0)
- (iii) (3, 0)
- (iv) (0, -3)

