

Introduction Of Coordinate Geometry

Sr	Questions	Answers Choice
1	A point in a cartesian plane determines a unique ordered pair of.	A. abscissa B. Set C. Numbers D. Ordinate
2	Point the negative x-axis have negativer	A. abcissa B. ordinate C. Value D. Fraction
3	Point which do not on the same straight line is called.	A. Non collinear B. Collinear C. Equal D. Overlapping
4	Point on the axis do not lie in any.	A. A plane B. Line C. quadrant D. circle
5	A point 4 quadrant has in ordinate	A. Positive B. Negative C. Zero D. One
6	The quadrant is the circle is called.	A. 0 B. (1,0) C. (0,0) D. (0,1)
7	Question Image	A. Distance formula B. Collinear point C. Non Collinear point D. Equal point
8	In a plane is every ordered pair in assiated	A. A unique polite B. Zero C. Two pointer D. Four pointer
9	A point in the first quadrant Charactrized by the fact that both its co-ordinate are	A. Zero B. Positive C. Negative D. Both Positive and Negative
10	Point line on the same line called.	A. Non -Collinear B. Collinear C. Equal D. Overlapping