

Class 9 Important Formulas

Chapter 3 - Coordinate Geometry

| Cms | Deliste | | |
|------|---|--|--|
| S.no | Points | | |
| 1 | We require two perpendicular axes to locate a point in the plane. One of them is horizontal and other is Vertical | | |
| 2 | The plane is called Cartesian plane and axis are called the coordinates axis | | |
| 3 | The horizontal axis is called x-axis and Vertical axis is called Y-axis | | |
| 4 | The point of intersection of axis is called origin. | | |
| 5 | The distance of a point from y axis is called x –coordinate or abscissa and the distance of the point from x –axis is called y – coordinate or Ordinate | | |
| 6 | The distance of a point from y axis is called x –coordinate or abscissa and the distance of the point from x –axis is called y – coordinate or Ordinate | | |
| 7 | The Origin has zero distance from both x-axis and y-axis so that its abscissa and ordinate both are zero. So the coordinate of the origin is (0, 0) | | |
| 8 | A point on the x -axis has zero distance from x -axis so coordinate of any point on the x -axis will be $(x,0)$ | | |
| 9 | A point on the y –axis has zero distance from y-axis so coordinate of any point on the y-axis will be $(0, y)$ | | |
| 10 | The axes divide the Cartesian plane in to four parts. These Four parts are called the quadrants | | |



The coordinates of the points in the four quadrants will have sign according to the below table

| Quadrant | x-coordinate | y-coordinate |
|----------------|--------------|--------------|
| Ist Quadrant | + | + |
| IInd quadrant | - | + |
| IIIrd quadrant | - | |
| IVth quadrant | + | - |