

## Business Mathematics Icom Part 1 Chapter 3 Online Test

Sr	Questions	Answers Choice
1	The graph of a quadratic function is called a	A. Quadratic graph B. Parabola C. Curve D. Horizontal line
2	The origin is:	A. (0,x) B. (y,0) C. (0,0) D. (x,y)
3	How many methods are used to solve quadratic equations.	A. 3 B. 4 C. 5 D. 6
4	$F(-x)=-f(x)$ means	A. Implicit function B. Even function C. Odd function D. Domain
5	If A is matrix of order $m \times n$ then to get AB, the matrix be must be of order.	A. $m \times m$ B. $p \times p$ C. $m \times p$ D. $n \times p$
6	<div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">Question Image</div>	A. {3} B. R C. $R - \{x = 3\}$ D. None of these
7	Coordinate axes are:	A. X-axis only B. Y-axis only C. Origin D. Both x-axis and y-axis
8	If matrix contains single column and 3 rows then this type of matrix is called.	A. Row matrix B. Column matrix C. Null matrix D. Identity matrix
9	$f(x)=5$ express as $5x^0$ is called	A. Polynomial function of zero degree B. Constant C. Polynomial function D. Domain
10	A set of all values of 'x' is called	A. Function B. Domain C. Range D. Constant function
11	$f(x)=ax + b$ is a form of	A. Quadratic function B. Linear function C. Constant function D. Explicit function
12	If every element of matrix is zero that matrix is called:	A. Null matrix B. Square matrix C. Identity matrix D. Row matrix
13	In any function there will be only one:	A. Independent variable B. Dependent variable C. Random variable D. None of these
14	Degree of the function $f(x)=x^3 - 6x^2 + 7$ is	A. 3 B. 4 C. 6 D. 2
15	The y-coordinate of any point is:	A. Abscissa B. Ordinate C. x-intercept D. Origin

16	$f(x) = \sqrt{n}$ is:	A. Constant function B. Compound function C. Not a polynomial function D. None of these
17	Range is asset of all:	A. Output values B. Input values C. Both input & output values D. None of these
18	The point where both the axes intersect is called	A. Abscissa B. Ordinate C. Coordinate D. Organ
19	The point (4,0) lies in/an:	A. 1st quadrant B. 3rd quadrant C. x-axis D. y-axis
20	The function $G(t) = 5t - 3/2$ is:	A. Constant B. Linear C. Quadratic D. Absolute