

Business Mathematics Icom Part 1 Chapter 3 Online Test

Sr	Questions	Answers Choice
1	Degree of the function f (x)= x^3 - $6x^2$ + 7 is	A. 3 B. 4 C. 6 D. 2
2	f(x)=5 express as 5x ^o is called	A. Polynomial function of zero degree B. Constant C. Polynomial function D. Domain
3	The coordinate axes consist of	A. Two lines B. Four lines C. One line D. Three lines
4	The graph of a quadratic function is called a	A. Quadratic graph B. Parabola C. Curve D. Horizontal line
5	f(x)=2x+1 is a form of	A. Linear function B. Quadratic function C. Odd function D. Even function
6	F(-x)=-f(x) means	A. Implicit function B. Even function C. Odd function D. Domain
7	f(x)=ax + b is a form of	A. Quadratic function B. Linear function C. Constant function D. Explicit function
8	A set of all values of 'x' is called	A. Function B. Domain C. Range D. Constant function