

Business Mathematics Icom Part 1 Online Test

Sr	Questions	Answers Choice
1	System of simultaneous equations is solved by:	A. Factorization B. Subtraction of addition C. Substitution D. Both b and c
2	A set of simultaneous equation is called set of inconsistent equation if:	A. Value of one of the unknown obtained B. Value of one of the unknown obtained C. Values of all the unknown obtained D. None of these
3	Two homogeneous quantities which expressed in different unit of measurement is called a	A. Price B. Profit C. Rate D. Ratio
4	Quantity discount buy 2 get 3 is equal to:	A. 20% B. 33 1/2 % C. 67 2/3 % D. None of the above
5	The discount which is calculated on list price of goods is called	A. Trade discount B. Cash discount C. Rebate D. None of these
6	f(x)=5 express as 5x ⁰ is called	A. Polynomial function of zero degree B. Constant C. Polynomial function D. Domain
7	A number six time is 180 find the number	A. 10 B. 20 C. 30 D. 40
8	3.25 is a ratio of:	A. 3 and 25 B. 32.5 and 10 C. 325 and 100 D. 13 and 4
9	The two expressions on the both sides of the equality sign is called.	A. Sides of equation B. L.H.S C. R.H.S D. Equation
10	Interest is:	A. Rent B. Wage C. Salary D. Commission
11	Never ending annuity is:	A. Ordinary annuity B. Annuity due C. Perpetuity D. Annuity
12	A linear equation always has:	A. Three roots B. Two roots C. One root D. No root
13	The y-coordinate of any point is:	A. Abscissa B. Ordinate C. x-intercept D. Origin
14	How many methods are used to solve quadratic equations.	A. 3 B. 4 C. 5 D. 6
		A. Amount

15	Quantity discount is always in:	B. Percentage C. Quantity D. Rupees
16	The fractional form of 8.5% is	
17	At what rate you can double your amount in a years.	A. 5% p.a B. 6% p.a C. 8% p.a D. 9% p.a
18	The point (4,0) lies in/an:	A. 1st quadrant B. 3rd quadrant C. x -axis D. y- axis
19	Coordinate axes are:	A. X-axis onlyB. Y-axis onlyC. OriginD. Both x-axis and y-axis
20	The binary number "10" is in decimal number system is equivalent to:	A. 1 B. 2 C. 3 D. 4