

## Business Mathematics Icom Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	3.25 is a ratio of:	A. 3 and 25 B. 32.5 and 10 C. 325 and 100 D. 13 and 4
2	The problem which deal with more than one proportion belongs to	A. Compound proportion B. Inverse proportion C. direct proportion D. Continued proportion
3	Proportion is usually denoted by	A. : B. :: C. &lt; D. &gt;
4	In order to find profit % we use	
5	Commission is:	A. Remuneration B. Salary C. Wages D. None of these
6	According to text $(C-S)>0$ is:	A. Loss B. Profit C. Mark-up D. Mark-down
7	Every proportion consists of:	A. One term B. Two terms C. Three terms D. 4 terms
8	45% of 900 is:	A. 450 B. 400 C. 405 D. 300
9	What percent Rs.300 is of 300:	A. 30% B. 10% C. 20% D. 15%
10	Number of terms in a proportion are	A. 2 B. 4 C. 3 D. 5
11	Depreciation is loss in value of:	A. Fixed asset B. Current asset C. Money D. None of these
12	The degree of equation $5x^2 + 7x + 6$ is.	A. 2 B. 3 C. 4 D. 5
13	Lowest term of 60:360 is	A. 6:1 B. 1:6 C. 6:36 D. 5:36
14	Profit on an item of cost Rs.1000 C4.5% is:	A. Rs.45 B. Rs.955 C. Rs.50 D. None of these
15	20% of 70	A. 41 B. 14 C. 140 D. 1400
16	Two homogeneous quantities which expressed in different unit of measurement is called a	A. Price B. Profit C. Rate

		D. Ratio
17	Discount is:	A. Difference B. Sum C. Product D. Quotient
18	The positive difference among the sale price and cost price is called	A. Loss B. Profit C. Percentage D. Ratio
19	The fractional form of 8.5% is	A. $\frac{17}{200}$
20	General form of a quadratic equation is.	A. $ax^2 + bx + c = 0$ B. $ax^2 + bx + c = 1$ C. $ax^2 - bx - c = 0$ D. $ax^2 + bx - c = 0$