

Business Mathematics Icom Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Two homogeneous quantities which expressed in different unit of measurement is called a	A. Price B. Profit C. Rate D. Ratio
2	Number of terms in a proportion are	A. 2 B. 4 C. 3 D. 5
3	Proportion is usually denoted by	A. : B. ∷ C. < D. >
4	The problem which deal with more than one proportion belongs to	A. Compound proportion B. Inverse proportion C. direct proportion D. Continued proportion
5	The fractional form of 8.5% is	A.
6	Lowest term of 60:360 is	A. 6:1 B. 1:6 C. 6:36 D. 5:36
7	Decimal form of 3.75 %	A. 375 B. 37.5 C. 0.0375 D. 0.375
8	20% of 70	A. 41 B. 14 C. 140 D. 1400
9	The positive difference among the sale price and cost price is called	A. Loss B. Profit C. Percentage D. Ratio
10	In order to find profit % we use	
11	3.25 is a ratio of:	A. 3 and 25 B. 32.5 and 10 C. 325 and 100 D. 13 and 4
12	Every proportion consists of:	A. One term B. Two terms C. Three terms D. 4 terms
13	What percent Rs.300 is of 300:	A. 30% B. 10% C. 20% D. 15%
14	Quantity discount is always in:	A. Amount B. Percentage C. Quantity D. Rupees
15	Commission is:	A. Remuneration B. Salary C. Wages D. None of these
16	According to text (C-S)>0 is:	A. Loss B. Profit C. Mark-up D. Mark-down

Rs.45 Rs.955 . Rs.50 . None of these
Fixed asset Current asset Money None of these
Difference Sum Product Quotient
. 450 . 400 . 405 . 300
A = 0 A ≠ 0 A = 1 A ≠ 1
Sides of equation L.H.S . R.H.S . Equation
. 2 . 3 . 4 . 5
ax ² + bx + c = 0 ax ² + bx + c = 1 ax ² - bx - c = 0 ax ² + bx - c = 0