

Business Mathematics Icom Part 1 Online Test

Ser Questions Answers Choice 1 f(x)=ax + b is a form of A. Quadratic function C. Constant function C. Constant function C. Constant function C. Constant function C. Range C. R			
1 f(x)=ax + b is a form of B. Linear function C. Constant function D. Explicit function 2 A set of all values of 'x is called A Function D. Constant function 3 Question Image A 4 3 8 8 3 4 C 9 9 3 D 3 1 C 9 9 3 D 3 1 C 9 9 3 D 3 1 C 9 9 3 D 3 1 C 9 9 3 D 3 1 C 9 9 3 D 3 1 C 9 9 3 D 3 1 C 9 D 3 1 D 3 1 C 9 D 3 1 D 3 1 C 9 D 3 1 D 3 1 C 9 D 3 1 D 3 1 C 9 D 3 1 D 3	Sr	Questions	Answers Choice
2 A set of all values of 'x' is called 3 Question Image 4 A number six time is 180 find the number 5 Interest is classified in 6 A Two classes 6 A Interest is classified in 7 The ratio between 80 and 840 is 8 The fractional form of 8.5% is 8 The difference of cost price and sales price is called 7 The discount which is calculated on list price of goods is called 10 What percent Rs. 30 is of 300 10 Description of these 11 The positive difference among the sale price and cost price is called 12 Description of Price and Seleptice and cost price is called 13 Description of The positive difference among the sale price and cost price is called 15 Description of The positive difference among the sale price and cost price is called 16 Description of The positive difference among the sale price and cost price is called 17 Description of The positive difference among the sale price and cost price is called 18 Description of The positive difference among the sale price and cost price is called 19 Description of The positive difference among the sale price and cost price is called 19 Description of The positive difference among the sale price and cost price is called 20 Description of The positive difference among the sale price and cost price is called 3 Description of The positive difference among the sale price and cost price is called 4 Description of The positive difference among the sale price and cost price is called 20 Description of The positive difference among the sale price and cost price is called 3 Description of The positive difference among the sale price and cost price is called 4 Description of The positive difference among the sale price and cost price is called 4 Description of The positive difference among the sale price and cost price is called 4 Description of The positive difference among the sale price and cost price is called 4 Description of The positive difference among the sale price and cost price is called 4 Description of The positive difference among the sale p	1	f(x)=ax + b is a form of	B. Linear functionC. Constant function
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