

Exponents And Logarithms

Sr	Questions	Answers Choice
1	in the sequence 1,4,9,16,25,each term is a sequence of	A. natural number B. whole number C. integer number D. odd number
2	In the sequence of 1,3,5,7,9, what is added ti get the added at get the next term	A. 1 B. 2 C. 3 D. 4
3	If A.M between 5 and b is 10 then value of b is	A. 20 B. 15 C. 10 D. 25
4	2,4,6,8,20 is a sequence	A. finite & nbsp B. infinite & nbsp C. specific & nbsp D. none-specific & nbsp
5	What is present in a sequence that it is called finite sequence?	A. order B. second term C. first term D. last term
6	Arithmetic mean between -3,7 is	A. 2 B. 3 C. 4 D. 5
7	If a,G,b is geometric progress is, then G is called	A. geometric mean B. arithmetic mean C. arithmetic sequence D. median
8	Question Image	A. A rational number B. An irrational number C. A complex number D. An integer
9	In the sequence 2,4,,6,8, what is added to get the next number	A. 1 B. 4 C. 3 D. 2
10	A.M between $2\sqrt{5}$ an $6\sqrt{5}$ is	A. 3√5 B. 2√5 C. 6√5 D. 4√5
11	Common difference is denoted by	A. d B. b C. a D. c
12	If a,A b is an A.P, then 'A' is said to be	A. mediam B. geometric mean C. arithmetic mean D. sum of ratio
13	1,4,7,1,0is a sequence	A. finite B. infinite C. specific D. ground sequence
14	Abbreviation of arithmetic progress (sequence) is	A. A.S B. A.P C. A.M D. both (a) and (b)
15	The number in a sequence are called its	A. symbol B. terms C. arrangement D. amount