

## Exponents And Logarithms

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