

11th Class FA Mathematics Chapter 7 Online Test

Sr	Questions	Answers Choice
1	n! stands for:	A. product of first natural numbers B. sum of n natural numbers C. product of n integers
2	Zero cannot be a term of:	D. none of these A. A.P and G.P B. G.P and H.P C. A.P and H.P D. only H.P
3	If S is the H.M between 2 and b then b = :	A10 B. 10 C. 7 D. 5
4	The reciprocal of the terms of A.P. form:	A. A.P B. G.P C. H.P D. none of these
5	A sequence of numbers whose reciprocal form an arithmetic sequence, is known as:	A. arithmetic sequence B. geometricsequence C. harmonicsequence D. none of these
6	The series 2 + 2 + 2 is:	A. divergent B. convergent C. oscillatory D. none of these
7	A geometric series is convergent only if:	A. r > 1 B. r < 1 C. r = 1 D. none of these
8	The product of three G.Ms between 1 and 16 is:	A. 32 B. 64 C. 128 D. 16
9	If there are six G.Ms between 3 and 284 then G_4 =	A. 24 B. 48 C. 12 D. 6
10	G.M between -2i and 8i is:	A. 4 or -4 B. 4i or -4i C. 2 or -2 D. none
11	The series 3 + 33 + 333 + is:	A. A.P B. G.P C. H.P D. none of these
12	Reciprocals of the terms of the geometric sequence form:	A. A.P B. G.P C. H.P D. none
13	Which number cannot be a term of a geometric sequence ?	A. 0 B. 1 C1 D. r
14	7th term of G.P 3, 6, 12 is:	A. 512 B. 192 C. 48 D. 96
15	Question Image	A. A.P B. G.P C. H.P D. none

16	A clock strikes once when its hour hand is at one, twice when it is at two, and so on. How many times does the clock strike in ten hours?	A. 55
		B. 78
		C. 66
		D. 46
		D. 40
	Sum of integral multiples of there between 4 and 22 is:	A. 81
		B. 75
17		C. 211
		D. none
	Sum of all positive integral multiples of 3 less than 100 is:	A. 950
		B. 760
18		
		C. 1230
		D. 875
	Sum of all odd numbers between 100 and 200 is:	A. 6200
		B. 6500
19		
		C. 3750
		D. 7500
	The sum of 10 A.Ms between 3 and 47 is:	A. 50
		B. 250
20		
		C. 100
		D. 500