

Mathematics 9th Class English Medium Unit 2 Online Test

Sr	Questions	Answers Choice
1	log ₃ 20 =	A. 2log ₃ , 2+log ₃ 5 B. 2log ₃ , 2+log ₃ , 2+log ₅ , 2+log ₅ , 2+log ₃ 2 D. 2log ₄ , 2+log ₃ 5
2	In log $x = -2.1234$ the value of x is	A. 0.007526 B. 0.07526 C. 0.7526 D. 7.526
3	The logarithm of 345 is.	A. 1.5378 B. 2.5738 C. 2.5738 D. 3.5738
4	The logarithm of unity to any base is.	A. 1 B. 0 C. 10 D. e
5	In log b $x = 725$, the characteristic is	A. 0 B. 1 C. 2 D. 3
6	The integral art of logarithm is known as.	A. Natural B. Characteristic C. Mantissa D. Real
7	The decimal part of Logaritm is	A. Mantissa B. Characteristic C. Real D. Imaginary
8	The logarithm of a number consists ofpairs	A. Two B. Three C. Four D. Five
9	For common logarithm the base is	A. 1 B. 10 C. 5 D. e
10	If a numebr of base its logrithm are same then answer will be	A. 0 B1 C. 1 D. 10
11	of the logarithm of numbers can also be find by expression them in scientific notation	A. Mantissa B. Characteristics C. Base D. Ordinary notation
12	Introduced logarithm table.	A. John Napier B. Henry Briggs C. Euler D. Khwarizmi
13	If log 25 = x, then	A. x=1 B. x=2 C. x=3 D. x=4
14	Question Image	A. 5 B. 7 C. 9 D. 10

Question Image

A. -1
B. -1/2
C. 1/2
D. 1/7

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