

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	log (m ⁿ) can be written as:	A. (log m) ⁿ B. m log n C. n log m D. log (mn)
2	log p - log q same as.	B. log (p-q)
3	<div style="border: 1px solid #ccc; padding: 2px; width: 100%;">Question Image</div>	A. 0 B. 0.4343 C. infinity D. 1
4	The logarithm of any number to itself as base is:	A. 1 B. 0 C. -1 D. 10
5	The logarithm of unity to any base is.	A. 1 B. 10 C. e D. 0
6	If $ax=n$, then:	
7	Conjugate of $4i - 3$ is:	A. $4i + 3$ C. $-4i - 3$ D. $-4i + 3$
8	Symbol "For all" is used:	A. A B. \forall C. gama D. D
9	The value of $(-i)^8$:	A. -i B. i C. 1 D. -1
10	<div style="border: 1px solid #ccc; padding: 2px; width: 100%;">Question Image</div>	A. Natural number B. Whole number C. integers D. Rational numbers
11	The conjugate of $6 + 5i$.	A. $-6 + 5i$ B. $-6 - 5i$ C. $6 + 5i$ D. $6 - 5i$
12	<div style="border: 1px solid #ccc; padding: 2px; width: 100%;">Question Image</div>	A. $-2/5$ B. $2/5$ C. $5/2$
13	The value i^{10}	A. 1 B. -1 C. i D. -i
14	A non-terminating, non-recurring decimal represents:	A. A natural number B. A rational number C. An Irrational number D. Prime number

15

If $Z < 0$ then $x < y \rightarrow$

- A. $xz < yz$
- B. $xz > yz$
- C. $xz = yz$
- D. None of these