

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Question Image	
2	Question Image	
3	Question Image	A. Subtraction B. Addition C. Division D. Multiplication
4	Question Image	A. Equality B. Multiplication C. Division D. Cancellation
5	Question Image	A. Polynomial B. Irrational C. Rotational D. None of these
6	Question Image	A. Polynomial B. Irrational C. Rational D. None of these
7	Question Image	A. Necesarily B. Not necessarily C. Must be D. None of these
8	Polynomial behave like:	A. Integers B. Natural numbers C. Prime numbers D. None of these
9	The degree of $2x^4y^3+x^2y^2+8x$ is:	A. 4 B. 3 C. 7 D. 8
10	Degree of polynomial means power of variable:	A. Lowest B. Highest C. Both a and b D. None of these
11	Polynomial means an expression with:	A. Two B. Four C. Many D. No term
12	An is that in which constants or variable or both are combined by basic operation:	A. Matrix B. Algebraic expression C. Logarithm D. Complex number
13	Question Image	A. logp - logq C. logp + logq D. logq - logp
14	log (m) ⁿ can be written as:	A. (log m) ⁿ B. m log n C. n logm D. log (mn)
15	With three digits in integral part, the characteristics will be:	A. Two B. Three C. One D. 0