

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The slope of the line is.	A. x = x2-x1 /y2 - y1 B. m = y2 - y1 / x2 - x1 C. m = x1-x2 /y1 -y2 D. m= y1+y2/x+x2
2	The class having maximum frequency is calledclass	A. Median B. Upper C. Lower D. Model
3	If n(S) =12 and n(B) =8 then p(B) is	A. 3/2 B. 2/3 C. 20 D. 4
4	Question Image	
5	The total number of diagonals in a polygon i with 9 sides is	A. 18 B. 21 C. 25 D. 27
6	The solutin region restricted to the first quadrant is called	A. Obective regionB. Feasible regionC. Solution regionD. Constraints region
7	The standard form of 5.2 x 10 ⁶ is	A. 52,000 B. 520,000 C. 5,200,000 D. 52,000,000
8	Question Image	A. associative property of intersection B. Associaive property of Union C. Commutative property of intersection D. Commutative property of Union
9	A cumulative frequency means of frequencies	A. Sum B. Difference C. Product D. Quotient
10	Log x will be equal to.	A. B. C. D. A. B. A. B. A. B. A. B. A. B. A. B. A. B. A. B. A. B. A. B.
11	Which one of the followign statements is true?	A. The set of integers in finite B. The um of the interior angles of any quadrilated is alwyas 180 Degree C. 22/7 =Q' D. All isoscles triangles are quiateral triangles.
12	Question Image	A. Prime Number B. Odd Number C. Irrational Number D. Rational Number
13	Ratio has	A. Fixed B. No symbol C. No unit D. No importance
14	Question Image	B. 1
15	The factorization of 12 x +36 is	A. 12(x+3) B. 12(3x) C. 12(3x+1) D. x(12+36x)
		A. 2

16	Log 100=	B. 3 C. 1 D. 10
17	Question Image	
18	If the sum of interior angles of a rgular polygon is 1440 $^{\rm o}$ then number of sides are	A. 8 B. 10 C. 12 D. 14
19	Question Image	A. log I B. log n C. log (i-n) D logn
20	Question Image	A. Injective B. Surjective C. Into D. Periodic