

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	The graph of inequality x > 0 is half palne	A. Upper B. Left C. right D. lower
2	The differente number of ways to describe a set are.	A. 1 B. 2 C. 3 D. 4
3	(0,0) is solution of inequality	A. 4x +5y > 8 B. 3x + y > 6 C2x +3y < b D. x+y> 4
4	The disjuction of two stateemnts p and q is denoted by	A. p ^ q B. p v q C. p ^ - q D. p v -q
5	H.C.F.of m-2 and m2+m -6 is	A. m+2 B. m+3 C. m2+m-6 D. m-2
6	The ortho center of an acute triangle liesof triangle.	A. Inside B. Outdise C. Midpoint D. Vertex of
7	The number of subsets of a set of four elements is equal to	A. 16 B. 8 C. 4 D. 6
8	If radii of two circles are in the ratio 2:3 then their surface areas are in the ratio.	A. 2:3 B. 4:9 C. 8:18 D. 8:27
9	The standard form of 5.2 x 10 ⁶ is	A. 52,000 B. 520,000 C. 5,200,000 D. 52,000,000
10	In Roman counting the lettr "L"Represents the number	A. 10 B. 50 C. 100 D. 500
11	Locus is aword.	A. English B. German C. French D. Latin
12	The statemetn "Every integer greater than 2 is a sum of two prime numbers" is	A. Theorem B. Conjecture C. Axiom D. Postulates
13	If Fatima rolled two fair dice then the probabillity of getting a fractional number is.	A. 0.5 B. 1 C. 0 D. 2
14	Question Image	A. 50 m B. 25 m C. 35 m D. 70 m
15	Which of the following is not on the x-	A. (00) B. (a,0) C. (b,0) D. (g,0)

16	Question Image	B. Additive property C. Multiplicative property D. Division property
7	If Hadi rolled a fair dice then the probability of getting a prime number is	A. 0.5 B. 1 C. 0 D. 0.6
8	Question Image	A. 0 B. n(B) C. n(A) D. n(B)-n(A)
9	The difference between the greatest value and the smallest value is called.	A. Class limits B. Midpoint C. Relative frequency D. Range
0	Which of them is commutative property under addition	