

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Question Image	A. Natural Number B. Rational Number C. Irrational Numbers D. Integers
2	Ortho centre is thre point of concurrency of threeof triangle	A. Right bisectors B. Angle bisectors C. Altitudes D. Medians
3	In-centre si the point of concurrency of threeof triangle.	A. Right bisectors B. Angle bisectors C. Altitudes D. Medians
4	A collectionof well -defined distinct objects is called	A. subset B. Power set C. Set D. Venn diagrm
5	The right bisectos of the three sides of a triangle are.	A. Congruent B. Collinear C. Concurrent D. Parallel
6	The prbabilty of a certain Event is	A. 0 B. 1 C. 2 D. Not possible
7	Cubic polynomial has degree	A. 1 B. 2 C. 3 D. 4
8	The base of commonlogrithm is	A. 2 B. 10 C. 5 D. e
9	A conditional is regarded as false only when	A. Antecedent is true and consequent is false B. Consequent is true and antechedent is false C. Antecedent is true only D. Consequent is false only
10	The slope line $x/3 + y/2 = 1$ is	A. 2/3 B 2/3 C3/2 D. 3/2
11	In a regular hexagon, the ratio of the length of a diagonal to the side length is.	A. 2:1 B. 3:2 C. 2:3 D. 4:1
12	Circumcentre is the point of concurrency of threeof traingle.	A. Right bisectors B. Angle bisectors C. Altitudes D. Medians
13	If the interesection fo two sets is empty,the sets are said to beset	A. Difference of two sets B. Disjoint C. Complement D. Overlapping
14	Whch number system is known as Indo Arbaic numeals?	A. Decimal B. Headecimal C. Sexagesimal D. Binary
15	The angle bisectors of a triangle interesect at	A. One point B. Twopoint C. Three point

		D. Four points
16	Which of them is the set of all element of U, which do not belong to A called.	A. Disjoint SetB. Complement of a SetC. Difference setD. Overlapping sets
17	The negation of statement p is denoted by	A. ^p B. v p C p D. p
18	If A ={ } , then P (A) is	A. { } B. { 1} C. {{ }} D. 0
19	y = 5 ^x isfuction	A. Linear B. quadratic C. cubic D. exponential
20	A set containing no element is called	A. Empty set B. Subset C. Singleton set D. Super set