

10th Class Math English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Product of extremes = product of	A. Consequents B. Antecedent C. Ratios D. Means
2	The radius of incricle is called:	A. In-radius B. Escribed radius C. E-radius D. Radius
3	N∩ W =	A. ∅ B. {∅} C. N D. W
4	The set {x/x∈W ^x≤ 101} is.	A. Infinite set B. Sub set C. Null set D. Finite set
5	If A is subset of U, then (A ^C) ^C =	A. A B. A ^c C. U ^c D. Ø
6	Question Image	
7	The domain of R = $\{(0,2),(2,3),(3,3)(3,4)\}$ is.	A. {0,3,4} B. {0,2,3} C. {0,2,4} D. {2,3,4}
8	1 minute = degree	A. 1/60 B. 60 C. 1/3600 D. 3600
9	How many right angles are there in 360 degree?	A. Two B. Four C. Six D. Eight
10	A quadratic equation has:	A. Two roots B. Three roots C. Fourroots D. Fiveroots
11	Number of ways to solve quadratic equation are:	A. 1 B. 2 C. 3 D. 4
12	Angle inscribed in a semicircle is always:	A. 90° B. 60° C. 120° D. 360°
13	Arithmetic mean of 34,34,34,34,34 is.	A. 0 B. 341 C. 6 D. 170
14	In which quadrant only Cosθ and Secθ are positive?	A. I B. II C. III D. IV
15	Variance is denoted by	A. V B. S C. S ² D. X
16	Throught how many non-collinear points a circle can pass?	A. One B. Two C. Three

D. Four
A. Rational and equal B. Rationaland unequal C. Irrationaland equal D. Irrationaland unequal
A. 9 B. 11 C. Both 9 and 11 D. None of these
A. I B. II C. III D. IV