

Mathematics 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Which of the following is used to measure the angle.	A. Compass B. Protector C. Scale D. Set square
2	Which of the following cannot be used as binary operation	A. Division B. Square root C. Multiplicaion D. Addition
3	of the logarithm of numbers can also be find by expression them in scientific notation	A. Mantissa B. Characteristics C. Base D. Ordinary notation
4	Which of the followign is one of the modern numebr systems.	A. Roman Numerals B. Egyptians numeals C. Sexagesimal system D. Hexadecimal system
5	If the decimal point is moved to the left when converitng to scientific notation, the exponent is.	A. Positive B. Negative C. Zero D. Constant
6	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
7	Frequency polygon is also drawn constructed by using.	A. Histogram B. Bar graph C. Class boundaries D. Class limit
8	The word probability is derived from	A. English word B. Latin word C. French word D. Greek word
9	A regular polygon has an exterrior angle of 30 $^{\rm o}$. How many diagonals does the polygon have?	A. 54 B. 90 C. 72 D. 108
10	If $f(x) = 2x - 1$ then $f(7)$	A. 10 B. 11 C. 13 D. 15
11	Whoih number syste was used by the sumerians.	A. Decimal B. Hexadecimal C. Sexagesimal D. Binary
12	The conjunction of two statemetn p and q is the true when.	A. Both p and q are false B. Both p and q are true C. Only q is true D. Only p is true
13	If a = b , b = c then a =c is an example of	A. Axiom B. Postulate C. Theorem D. Proof
14	A U A ^C	B. A C. A ^c D.

		New Koman";mso-tareast- theme-font:minor-fareast; mso-hansi- theme-font:minor-latin;mso-bidi- theme-font:minor-latin;mso-ansi- language: EN-US;mso-fareast- language:EN-US;mso-bidi- language:AR-SA">Φ
15	Numebr of elements in power set of {1,2,3}	A. 4 B. 6 C. 8 D. 9
16	Question Image	A. Closed right B. Closed left C. Open right D. Open left
17	Question Image	A. Not a function B. onto function C. Into function D. One -one function
18	Question Image	A. Equation B. Identity C. Inequality D. Linear equation
19	Question Image	A. Infinite set B. Subset C. Supper set D. Finite set
20	The line segment joining the midpoint of a side to its opposite vertex in a triangle is called.	A. Median B. Perpendicular bisector C. Angle bisector D. Circle