

General Math 10th Class English Medium Online Test

Sr	Questions	Answers Choice
1	A square or a rectangular array of numbers written within square brackets or parentheses in a definite order is called a:	A. determinate B. diagonal C. matrix D. row
2	The idea of matrices was introduced by:	A. jobs burgi B. Robert C. Pythagoras D. Arthur Cayley
3	A father's age 4 times of his son's age. if the age of son is 20 year's then the age of father is:	A. 60 B. 80 C. 100 D. 40
4	The quadratic form of $x - \frac{5}{2}x = x - \frac{4}{3}$ is:	A. $2x^2 - 11x + 15$ B. $2x^2 - 15x + 11$ C. $2x^2 - 22x + 15$ D. $2x^2 + 11x - 15$
5	Factor of $x^3 - 4x - 77 = 0$ are:	A. (11, -7) B. (11, 11) C. (11, 7) D. (-7, 7)
6	If $a \times b = 0$ then $a = 0$ or $b = 0$ (both a and b equal to zero) is called:	A. solution of equation B. law of indices C. law of null factor D. law of inverse
7	The solution set of $x - 7 < 5 - 2x$ is:	A. $x \geq 4$ B. $x = 4$ C. $x \leq 4$ D. $x \leq 4$
8	for any three numbers x,y and z if $x > y$ and $y > z$ then:	A. trichotomy property B. transitive property C. additive property D. multiplicative property
9	Two liner algebraic expressions joined by an inequality symbol such as $>$, $<$, $>=$, $<=$ is called:	A. liner equation B. liner inequality C. absolute value equation D. order relation
10	Root which are not the solution of the original equation but they are obtained in the solution are called:	A. Real roots B. extraneous roots C. constants D. variable solvents
11	The solution set of absolute equation $ x - 3 = 5$ is:	A. (2,8) B. (-2,8) C. (-2,-8) D. (2,-8)
12	Any value of the variable which makes the equation a true statement is called the:	A. equation B. inequality C. variable D. solution
13	The symbol ' $>$ ' stand for:	A. greater than B. less than C. less then or equal to D. greater than or equal to
14	Any term of an equation may be taken to the other side with its sign changed without affection the equation is called:	A. factorization B. surd C. transposition D. transformation
15	An equation that can be written in the form $ax + b = 0$, $a \neq 0$ where a and ab are constants and x is variable is called:	A. linear equation B. liner inequality C. cubic equation D. quadratic equation

