

## 11th Class ICS Mathematics Test Online

Sr	Questions	Answers Choice
1	Question Image	A. closureproperty B. associativeproperty C. commutativeproperty D. trichotomyproperty
2	Question Image	A. closure property w.r.t multiplication B. commutativeproperty w.r.t multiplication C. associativeproperty w.r.t multiplication D. trichotomy property
3	Question Image	A. cancellation property w.r.t multiplication B. cancellationproperty w.r.t addition C. multiplicativeproperty D. additiveproperty
4	Question Image	A. Reflexive property B. Symmetricproperty C. Transitiveproperty D. Trichotomyproperty
5	Question Image	A. additive property B. multiplicative inverseproperty C. transitive property D. negative property
6	Question Image	A. Additive property B. Multiplicativeproperty C. Reflexiveproperty D. Transitive property
7	Question Image	A. $a + c = b + d$ B. $a + b = c + d$ C. $a - b = c - d$ D. None of these
8	Question Image	A. $x = 0$ B. $y = 0$ C. $x = 0$ and $y = 0$ D. $x = 0$ or $y = 0$
9	The set of negative integers is closed with respect to:	A. addition B. multiplication C. both (a) and (b) D. subtraction
10	Question Image	A. integer B. rational number C. irrational number D. natural number
11	Zero is:	A. a natural number B. a whole number C. a positive integer D. a negativeinteger
12	$\pi$ is defined as:	A. ration of diameter of a circle to its circumference B. ration of the circumference of a circle to its diameter C. ration of area of a circle to its circumference D. ration of the circumference of a circle to its area
13	$\pi$ , e are:	A. integers B. natural numbers C. rationalnumbers D. irrationalnumbers
14	Rational numbers are:	A. repeating decimals B. terminatingdecimals C. periodiodecimals D. none of these

		D. all of these
15	Irrational numbers are:	A. terminating decimals B. non-terminating decimals C. non-terminating, repeating decimals D. non-terminating, non repeating
16	Division of a natural number by another natural number gives:	A. always a natural number B. always an integer C. always a rational number D. always an irrational number
17	Question Image	A. integer B. rational number C. irrational number D. natural number
18	The set of all rational numbers between 2, 3 is:	A. an empty set B. an infinite set C. a finite set D. a power set
19	Question Image	A. rational number B. irrational number C. natural number D. whole number
20	Question Image	A. rational number B. irrational number C. natural number D. whole number