

ECAT Mathematics Chapter 1 Number System MCQ's Test

Qr.	Questions	Answers Choice
Sr	Questions	
1	Question Image	A. Associative law of multiplication B. Commutative law of addition C. Commutative law of multiplication D. Associative law of addition
2	Question Image	
3	The multiplicative inverse of 4 is	A4 B1/4 C. 1/4 D. 1
4	Question Image	
5	$\sqrt{x} = $ if is a prime number	A. Rational no B. Natural no C. Irrational no D. Complex no
6	Question Image	A. Rational B. Irrational C. Natural D. Odd
7	<i>f</i> 2 =	A. 1 B. 2 C1 D. 0
8	Name the property used in 1000 x 1 = 1000	A. additive inverseB. multiplicative inverseC. additive identityD. multiplicative identity
9	Question Image	A. real number B. complex number C. rational number D. irrational number
10	Every natural number is	A. A prime number B. An irrational number C. An integer D. An even number
11	QUQ'	
12	a.a ⁻¹ = a ⁻¹ .a = 1 is a	A. Commutative law of multiplication B. Multiplicative identity C. Associative law of multiplication D. Multiplicative inverse
13	Question Image	A. 15 B. 15 i C15 i D15
14	If P is a whole number greater than 1, which has only P and I are factors. Then P is called	A. Wholw number B. Prime number C. Even number D. Odd number
15	In R, the additive identity is	A. 0 B. 1 C1 D. None
16	Question Image	
17	The square root of every incomplete square is an	A. Rational numbers B. Even numbers C. odd numbers D. Irrational numbers
		A. (1 , 0)

18	<i>i</i> is equal	B. (0 , 1) C. (1 , 1) D. (0 , 0)
19	Question Image	
20	In R, the multiplicative inverse of a is	A. 0 B. 1 Ca D. 1/a