

ECAT Mathematics Online Test

Sr	Questions	Answers Choice
1	√-1 b=	A. b B. 2 C. 2b D. None of these
2	i ⁹ =	A. i ² B1 C. 1 D. i
3	<i>i</i> ² =	A. 1 B. 2 C1 D. 0
4	$(a,0) \times (c,0) =$	A. (0,ac) B. (ac,0) C. (0,0) D. (a,c)
5	(a,b) + (-a,-b) =	A. (0,0) B. (a,b) C. (-a,-b) D. (1,1)
6	The conjugate of $\sqrt{5}$ <i>i</i> is	A. √5 B√5 i C. i D. 5i
7	(a +bi) -c (c +di) =	A. $(a + b) = (c + d)$ B. $(a + c) + i(b + d)$ C. $(a - c) + (c - d) < i > i < / i >$ D. $(a - c) + (b - d) $ hbsp; $< i > i < / i >$
8	i ³ =	A1 B. i Ci D. 1
9	In (x +iy) y is called as	A. Imaginary part B. Complex number C. Real part D. None of above
10	In (x + iy) x is the known as	A. Imaginary part of complex number B. Real part of complex number C. Complex number D. None of above
11	i =	A. √1 B. √2 C. √-2 D. √-1
12	The property used in -3 <-2 \Rightarrow 0 <1	A. Commutative property B. Additive property of inequality C. Additive inverse D. Additive identity
13	$(\sqrt{3}+\sqrt{5})+\sqrt{7}=\sqrt{3}+(\sqrt{5}+\sqrt{7})$ property used in above is	A. Commutative property of addition B. Closure property of addition C. Additive inverse D. Associative property w.r.t to addition
14	(a-1)-1 =	A. a-1 B. a Ca D. None of above
15	a >b ⇒a +c >b +c is known as	A. Trichotomy property B. Additive property of inequality C. Transitive property

		D. Multiplicative property
16	a >b, b >c ⇒a >c is a	A. Multiplicative property B. Additive property C. Trichotomy property D. Transitive property of inequality
17	If a > b or a < b than a = b is a	A. Additive property B. Transitive property C. Trichotomy property of inequality
18	\forall a,b, c ϵ R ac = bc \Rightarrow a = b, c \neq 0 is a	A. Symmetric property B. Cancellation property w.r.t multiplication C. Reflexive property D. Transitive property
19	$\forall a,b,c \in R,a +c = b + c = > a = b$	A. Reflexive property B. Symmetric property C. Cancellations property w.r.t. addition D. Transitive property
20	∀a,b ε R, ab = be is a	A. Commutative law of multiplication B. Closure law of multiplication C. Associative law of multiplication D. Multiplicative identity
21	$a.a^{-1} = a^{-1}.a = 1$ is a	A. Commutative law of multiplication B. Multiplicative identity C. Associative law of multiplication D. Multiplicative inverse
22	Associative law of multiplication	A. ab - ba B. a(bc) = (ab) c C. a(b + c) = ab +ac D. (a +b)c = ac + bc
23	\forall a ϵ R \exists o ϵ R such that a + v = 0 + a = a is property of	A. Commutative law of addition B. Associative law of addition C. Additive identity D. Additive inverse
24	If ∀a,bεR,then a +b ε R is a property	A. Closure law of addition B. Associative law of addition C. Additive inverse D. Additive identity
25	202.04 is an example of	A. Recurring decimals B. Non-recurring decimals C. Terminating decimals D. None of these
26	√2 is a number	A. Rational B. Irrational C. Even D. Odd
27	$\sqrt{25}$ is a number	A. Rational B. Irrational C. Natural D. Odd
28	The symbol of irrational is	A. W B. N C. Q D. Q <i>'</i>
29	QUQ, =	A. N B. R C. W D. Z
30	The set {1,2,3,4} is called	A. Set of natural numbers B. Set of whole numbers C. Set of rational number D. Set of irrational numbers