

ECAT Mathematics Chapter 17 Functions and Limits Online Test

| Sr | Questions | Answers Choice |
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| 1 | $f(x) = 3x/x^2 + 1$ is: | A. an even function B. an odd function C. an even and implicit function D. neither even nor a odd |
| 2 | $f(x) = 3x^4 - 2x^2 + 7$ is: | A. an even function B. an odd function C. an even and implicit function D. neither even nor a odd |
| 3 | f(x) = x3-x/x2+1 is: | A. an even function B. an odd function C. an even and implicit function D. neither even nor a odd |
| 4 | $\cos h^2 x + \sin h^2 x$ | A. an even function B. an odd function C. an even and implicit function D. neither even nor a odd |
| 5 | $f(x) = x^3 is:$ | A. an odd function B. an even function C. an implicit function D. a quadratic funtion |
| 6 | $f(x) = \sin x is$: | A. an odd function B. an even function C. an implicit function D. an exponential function |
| 7 | A function f is said to be an even if f(-x) = | A. 0 B. 1 C. f(x) Df(x) |
| 8 | xy= 2 is: | A. a constant function B. an identity function C. an improper function D. implicit function |
| 9 | A function of the form $p(x)/Q(x)$ is called: | A. Rational function B. Logarithmic function C. Exponential function D. Hyperbolic function |
| 10 | A function in which the variable appears as exponent is called: | A. An identity function B. A logarithmic function C. an exponential function D. A rational function |
| 11 | Express the perimeter P of square as a function of its area A? | A. $P = 4\sqrt{A}$ B. $P = \sqrt{A}$ C. $P = 2A$ D. $P = \pi\sqrt{A}$ |
| 12 | if $f(x) = x^3 - 3x^2 + 5x - 1$, then $f(-\sqrt{2}) =$ | A. 7+7√2 B. 3+3√2 C7-7√2 D3-3√2 |
| 13 | If the function y=2x-3, what is the preimage of 11? | A. 11 B. 7 C. 5 D. 2 |
| 14 | For $f(x) = x^2$, what is the value of $f(a) + f(-a)$ in terms of a? | A. 3a2 B. 2a2 C. 2a D7a |
| 15 | For $f(x) = x^2 + px + 1$, if $f(3) = 3$ then $P =$ | A. 3/7 B2/5 C7/5 D7/3 |

| 16 | The largest possible domain of the function: $y=\sqrt{(x\)}$ is: | A. (0 ,∞) B. 12 C. (3 , 12) D. (3 ,∞) |
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| 17 | What is range of the function g (x) = $ x-3 $? | A. [0 ,∞) B. (0 ,∞) C. (-∞ ,3] D. [0,∞) |
| 18 | If x is an image of y under the function f. This can be written as | A. $y = f(x)$ B. $f(x) = 0$ C. $x = f(y)$ D. $f(y) = 0$ |
| 19 | The value of x which is unchanged by the mapping in the function defined by f ; $x \square x^2 + 5x - 5$ for $x > 0$ is | A. 1 B. 5 C5 D1 |
| 20 | Every relation, which can be represented by a linear equation in two variables, represents a | A. Relation B. Cartesian product C. Function D. Graph |
| 21 | invented a symbolic way to write the statement "y is a function of x" as y= $\overline{f(x)}$ | A. Leibniz B. Newton C. Euler D. None of these |
| 22 | If the domain of the function f: $x = 2x^3 + 1$ is $\{-1,2,3\}$, the range of the function is | A. {3,2,5} B. {1,3,9} C. {-1,-2,-3} D. {3,9,19} |
| 23 | The domain of the function x/x^2 -4 is given by | A. R B. R + 2 C. [R - (<u>+</u> >2) D. R-4 |
| 24 | The domain the function : $f(x) = x^2$ is given by | A. R B. Set of all non-negative Real numbers C. R ⁻¹ D. None of these |
| 25 | In the function f: A□B, the elements of a are called | A. Images B. Pre-images C. ranges D. Parameters |
| 26 | The domain of $y = \sqrt{(x^2-9)}$ is | A. R B. (0 , +∞) C. (-∞ , -3) ∪ (3 , +∞) D. (0 ,∞) |
| 27 | If a variable y dependents on a variable x in such a way that each value of x determines exactly one value of y, then we say that | A. x is function of y B. y is a function of x C. y is independent variable D. x is real valued function |
| 28 | A function from A to B is denoted by | A. f: $A \rightarrow B$ B. f: $B \rightarrow A$ C. f: $\rightarrow A : B$ D. $f \rightarrow A \rightarrow B$ |
| 29 | if the value of the sphere, $v = 4/3\pi r^2$, then the which of the following statement is true? | A. r is the function of v B. v is the function of π C. π is independent variable D. None of these |
| 30 | Question Image | A. 2 B. 1 C. 5 D. 0 |