

## ICS Part 2 Mathematics Chapter 2 Test Online

Sr	Questions	Answers Choice
1	Notation Df(x) for derivative was used by:	A. Cauchy B. Newton C. Leibniz D. Lagrange
2	Question Image	A. x = a B. x = 2 C. x = 0 D. None
3	Question Image	A. sin x Bcos x Csin x D. cos x
4	Question Image	A. x = a B. x = 2 C. x = 0 D. None
5	Question Image	A. sec x tan x B sec <sup>2</sup> x Csec x tan x D. sec <sup>2</sup> x
6	Question Image	
7	Question Image	
8	Question Image	A. sinh x B. cosh x Csinh x Dcosh x
9	Question Image	A. sin x B. cos x Csin x Dcos x
10	Question Image	A. 1 (1 - 4) B. 2x - 3 C. x - 3 D. x <sup>3</sup> - 3x
11	The derivative of x with respect to y is given by:	
12	The instantaneous rate of change of y with respect to x is given by:	
13	If $f(x) = \cos x$ then $f'(0)$ is equal to:	A. 0 B1 C. 1
14	Gottfried Whilhelm Leibniz was a (an) mathematician:	A. German B. English C. Swiss D. French
15	For a square of side x units, the rate of change of area with respect to the side is given by:	A. x B. x <sup>2</sup> C. 2x D. 2
16	Question Image	A. Lagrange B. Newtown C. Leibniz D. Cauchy
17	Question Image	
18	Question Image	A cosec <sup>2</sup> x B. cosec <sup>2</sup> x C cosec x cot x D. cosec x cot x

19	If $y = f(u)$ and $u = F(x)$ , then:	
20	Sir Isaac Newton was a(an) mathematician.	A. German B. French C. Swiss D. English
21	Question Image	A. c B. 0 C. 1 Dc
22	Question Image	
23	The small change in the value ofx, positive or negative is called the of x.	A. Increment B. Differential C. Derivative D. none of these
24	Question Image	A. 5 sin x B. cosh (5x) C. 5 cosh (5x) D5 cosh (5x)
25	Question Image	
26	Question Image	
27	Question Image	
28	The function $f(x) = 3x^2$ has minimum value at :	A. x = 3 B. x = 2 C. x = 1 D. x = 0
29	The Maclaurin series expansion is valid only if it is:	A. Convergent B. Divergent C. Increasing D. Decreasing
30	Question Image	
31	Question Image	A. x = a B. for all x D. x = 0
32	Question Image	A. sinh x B. cosh x Csinh x Dcosh x
33	Question Image	A. cosech x coth x Bcosech <sup>2</sup> x Ccosech x coth x D. cosech <sup>2</sup> x
34	Question Image	
35	Question Image	A. x with respect to y B. y with respect to y C. y with respect to x D. x with respect to x
36	Question Image	
37	If s is the distance traveled by a body at time t, the velocity is given by the expression:	
38	Question Image	A. sech x tanh x Bsech x tanhx C. sech <sup>2</sup> x Dsech <sup>&gt;2</sup> x
39	Question Image	A. sec x tan x  B. sec <sup>2</sup> x  Csec x tan x  Dsec <sup>2</sup> x
40	Question Image	
41	Question Image	
42	Question Image	A. 0 B. 1 C1 D. 2
		A. sech x tanh x

13	Question Image	Bsech <sup>2</sup> x Csech x tanh x D. sech <sup>2</sup> x
14	Question Image	Acosec x cotx B. cosec <sup>2</sup> x Ccosec <sup>2</sup> x D. cosec x cotx
<b>!</b> 5	Question Image	A. 2cosh x B. 2sinh x C. 2sinh (2x) D2sinh (2x)
6	Question Image	A. tan x B. cot x C tan x D cot x