

Mathematics General Science Test Hard Mode

Sr	Questions	Answers Choice
		A. 12
1	The value of the polynomial $3x^3 + 4x^2 - 5x + 4$ at $x = -1$ is	B. 1
	THE TELES OF THE POST TOTAL OF THE POST	C. 10 D10
		A. 25, 20
2	Two natural numbers whose sum is 25 and difference is 5, are	B. 20, 10
_		C. 20, 5 D. 15, 10
		A. An equation
3	Question Image	B. Linear equation C. Rational fraction
		D. Identity
4	Question Image	
		A. Parabola
5	If a cone is cut by a plane perpendicular to the axis of the cone, then the section is a	B. Circle
-	is a cost to call by a plante perpendicular to the axis of the conte, then the social is a	C. Hyperbola D. Ellipse
		B3/4
6	Question Image	C. 1/16
		D. 1/4
7	Question Image	
8	Question Image	D. None of these
		A. Constant of series
9	The difference of two consecutive terms of an A.P. is called	B. Common ratio
		C. Common difference D. General term
10	Sin x + Cos x = 1 x =	
11	Question Image	
		A. A trinomial
12	a + x is	B. A binomial
		C. A moomial D. An equation
		A. 1/2
13	Question Image	B. 3/5
.0		C. 4/5 D. 1
14	Question Image	5.1
14	Question Image	
14 15	Question Image Unit vector in the positive direction of x-axis is	D. All
15	Unit vector in the positive direction of x-axis is	D. All A. X = 4
15		D. All A. X = 4 B. X = -4 C. Y = 3
15 16	Unit vector in the positive direction of x-axis is Which of the following is the equation of a line with slope 0 and passing through the point (4, 3)	D. All A. X = 4 B. X = -4
	Unit vector in the positive direction of x-axis is Which of the following is the equation of a line with slope 0 and passing through the point (4,	D. All A. X = 4 B. X = -4 C. Y = 3
15 16	Unit vector in the positive direction of x-axis is Which of the following is the equation of a line with slope 0 and passing through the point (4, 3)	D. All A. X = 4 B. X = -4 C. Y = 3
15 16 17	Unit vector in the positive direction of x-axis is Which of the following is the equation of a line with slope 0 and passing through the point (4, 3) Which of the following integrals can be evaluated	D. All A. X = 4 B. X = -4 C. Y = 3 D. Y = -6
15 16 17	Unit vector in the positive direction of x-axis is Which of the following is the equation of a line with slope 0 and passing through the point (4, 3) Which of the following integrals can be evaluated	D. All A. X = 4 B. X = -4 C. Y = 3 D. Y = -6 A. Conjugate pair B. ordered pair
15 16 17	Unit vector in the positive direction of x-axis is Which of the following is the equation of a line with slope 0 and passing through the point (4, 3) Which of the following integrals can be evaluated Question Image	D. All A. X = 4 B. X = -4 C. Y = 3 D. Y = -6