



Answer: *6.25* FBQ29: Suppose a certain car supplies a constant deceleration of A meters per second per second. If it is traveling at 90 kilometers per hour (25meters per second) when the brakes are applied, its stopping distance is 50 meters. _____ metres would the stopping distance have been if the car had been traveling at only 54 kilometers per hour when the brakes wereapplied Answer: *42* FBQ30: The evaluation of is _____ Answer: *0* FBQ31: After its brakes are applied, a certain car decelerates at the constantrate of 6 meters per second per second. If the car is traveling at 108kilometres per hour when the brakes are applied, _____ metres is the distance travelled before coming to a complete stop? (Note: 108 kmph is the same as 30 mps.) Answer: *75* FBQ32: Suppose is defined by , then is ------Answer: *62* FBQ33: The evaluation of \(\int_{2}^{5}\) (2+2t+3t^{2})dt\) is ______ Answer: *144* FBQ34: The evaluation of definite integral \$\int_{0}^{6} x^{2} (x-1) dx\$\$ is Answer: *252* FBQ35: The maximum value of the function is ______ Answer: *9* FBQ36: The evaluation of is ______ Answer: *-3/4* FBQ37: A is the region bounded by the curve $\$y=4x^{3}\$, the line x=2 and the x-axis. The area under the region is _____ Answer: *16* FBQ38: The area of the region B is _____ bounded by the curves $(y=x^{2}-2x)$ and $(y=1-x^{2})$ between x=-2 and x=1 Answer: *12* FBQ39: Let $(f(x)=x^{2}-5x+5)$, the value $(\frac{x+\Delta x}{2}-5x+5)$ as (Δx) x\) approaches zero is ______ Answer: *2x-4* FBQ40: The value of $f(x)=x^{2}-5x+1$ when x=4 is ______ Answer: *-3*

FBQ41: If \$\$f(x)=x^{2}-2x+7\$\$, then f(-5) is _____ Answer: *42* FBQ42: Given (f(x)=2x-4) and $(g(x)=x^{2}+3)$, the composite functions (f(g(x))) is _____ when x=2 Answer: *6* FBQ43: Let functions (f(x)=2x-4) and $(g(x)=x^{2}+3)$, the composite functions $(g(f(x))=x^{2}+3)$ \) is _____ when \(x=1\)' Answer: *5* FBQ44: The inverse function of $f(x)=\sqrt{2x-3}$ is _____ when Answer: *2* FBQ45: The evaluation of $\$ \lim {x\rightarrow 1} \frac{x^{2}-1}{x-1}\\$ is Answer: *2* FBQ46: The differentiation of y= 2 sin 3x is Answer: *10 cos 5t* FBQ47: The differential coefficient of y=7 sin 2x-3 cosx is Answer: *14 cos 2x+ 12 sin 4x* FBQ48: The gradient of the curve \$\$f(x)=x^{2}\$\$ at x=2 is _____ Answer: *4* FBQ49: An alternating voltage is given by: v=100 sin 200t volts, where t is the time in seconds. The rate of change of voltage at t =0.005 s is ______ volts per second Answer: *10806* FBQ50: An alternating voltage is given by: v=100 sin 200t volts, where t is the time in seconds. The rate of change of voltage at t =0.01 s is per second Answer: *-8323* Multiple Choice Questions (MCQs): MCQ1: If f(x) = x2 - 4x + 3, evaluate f(x+1)Answer: x2- 2x MCQ2: Let f(x-3) = x2-2x+7, find f(-1)Answer: x2+ 7x - 7 MCQ3: Let G(x) = x2+x-5, find G(x+2) â€" G(-x)Answer: 6x +6 MCQ4: Let H(x) = x2 + 4x - 5, determine H(x+d) â \in " H(x).

Answer: x2+2xd+4d MCQ5: Let f(x-1) = x2 + 5x - 1, find f(4) + f(-2). Answer: 28 MCQ6: Let $f(x) = 2x \ \hat{a} \in 1$ and $g(x) = x^2 - 4$, find f(g(x)). Answer: 2x2 – 9 MCQ7: Let $f(x) = 2x \ \hat{a} \in 1$ and $g(x) = x^2 - 4$, find g(f(x)). Answer: x2+ 6x +2 MCQ8: Let $h(x) = (x+2)\sin(x+1)$ and p(x) = 3x-5, find p(h(x)). Answer: $(x+6) \sin (3x+1)-5$ MCQ9: Let $h(x) = (x+2) \sin (x+1)$ and p(x) = 3x-5, find h(p(x)). Answer: (3x-3)sin (3x-4) MCQ10: Find the inverse of f(x) = 3x + 5. Answer: (5 x-3)/5 MCQ11: Which of the following terms best describe a mapping? Answer: a transformation MCQ12: Let be a mapping. The set is called Answer: range of P MCQ13: Answer: domain of H MCQ14: Answer: Function of H MCQ15: find the image set of f. Answer: MCQ16: find the range of p. Answer: MCQ17: Let be a mapping defined by find the range of Answer: MCQ18: Answer: 4

MCQ20: Suppose the total cost in Naira of manufacturing q units of a certain commodity is given by the function C(q) = q3 - 30q2 + 500q + 200. The cost of

MCQ19: Answer: ½

manufacturing 10 units of the commodity is Answer: N3,200 MCQ21: Let y = x3 be a curve. The equation of the tangent line at the point where x = -1 is y =Answer: 3x + 2MCQ22: Answer: MCQ23: The position at time t of an object moving along a line is given by s(t) = t36t2 + 9t + 5. The velocity of the object at t = 1 is Answer: 0 MCQ24: Answer: MCQ25: Differentiate the function e-2x with respect to x. Answer: -2e-2x MCQ26: Let y = ln (6x â€" 4). dy/dx is Answer: MCQ27: If $f(x) = 2x3 \ \hat{a} \in 4x$. Then f(x) is Answer: odd MCQ28: Answer: 17 MCQ29: Let . Suppose f assigns to each negative integer -3 and to each positive integer 3. What is the co-domain of f? Â Answer: MCQ30: A A function f(x) is called an even function if Answer: f(-x) = f(x)MCQ31: Answer: MCQ32: Answer: -1/2 MCQ33: Answer: MCQ34: Answer: MCQ35:

Answer: MCQ36: Answer: MCQ37: Find if x and y are given by the parametric equations, $y = \cos 4t$, $x = \cos 4t$ sin3t Answer: MCQ38: Answer: MCQ39: find if $y = \sin 2x + 3\cos 5x$ Answer: -4sin2x - 75cos5x MCQ40: find the value of x at the minimum point of the curve Answer: 1 MCQ41: Integrate 1/1-x2 with respect to x. Answer: sin-1x MCQ42: Find a^«4x3x2+1A dx Answer: 86x2+13/227 Answer: 32(e-1) MCQ44: Integrate (3x2+2x-1)/x3 with respect to x Answer: $3\ln \hat{a} \Box_{\dagger} x-2x+12x2$ MCQ45: Obtain â^«(2x+11)10dx Answer: 2x+51122 MCQ46: Determine: â^«dxx+1(x+2) Answer: 86lnâ□;x6+11 MCQ47: Determine: â^«dxx+1(x+2) Answer: Inâ□¡x+1x+2 MCQ48: Answer: 12Ï€ MCQ49: Evaluate â^«x+1x dx Answer: 2x13x+1 MCQ50: Integrate sin3xcosx with respect to x Answer: 14sin4x