## Calculus with Applications 10th Edition Lial Test Bank

Exam

Name\_\_\_\_\_

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Match the correct graph to the given function.









Explanation:

A) B) C) D)

Match the correct graph to the given function.





3)

Answer: B Explanation:

A) B) C) D) Match the graph to the function.



Match the function to the correct graph.





Explanation:

- A) B) C) D)

Match the graph to the function.



Match the graph to the correct function.

7)



7)















D)  $f(x) = -5^{-X}$ 

Match the correct graph to the given function.







Explanation:

- A) B) C) D)

Match the graph to the function.



13)

14) \_\_\_\_

Match the function to the correct graph.





6 8

2 4





B)





17) \_\_\_\_\_

Match the correct graph to the given function.





18)

Answer: D Explanation:

- A) B) C)
- D)

Match the graph to the function. 19)



Match the function to the correct graph.



20)

 $\xrightarrow{5 x}$ 

 $\xrightarrow{5 x}$ 

3 4

3

4

- Explanation:
- A) B) C) D)

Match the correct graph to the given function.













Match the function to the correct graph.



Match the correct graph to the given function.





A)

B) Ć) D)

Explanation:

28)



28)

Match the correct graph to the given function.













28

Match the graph to the function. 33)



D)  $f(x) = -5^{-X}$ 

29

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Provide an appropriate response.



The graph of an exponential function with base a is given. Sketch the graph of  $h(x) = a^{-x}$ . Give the domain and range of h.

Answer:



domain:  $(-\infty, \infty)$ , range:  $(0, \infty)$ Explanation:

35) Explain how the graph of  $y = (1/3)^X + 1$  can be obtained from the graph of  $y = 3^X$ . Answer: The graph is reflected over the y-axis and then shifted 1 units up. Explanation:



The graph of an exponential function with base a is given. Sketch the graph of  $g(x) = -a^{X}$ . Give the domain and range of g.

Answer:



domain:  $(-\infty, \infty)$ , range:  $(-\infty, 0)$ Explanation:

37) The graph of y = f(x) has an x-intercept of a and a y-intercept of b. What are the intercepts of the graph of y = f(-x)?

Answer: x-intercept is -a; y-intercept is b Explanation:

- 38) Suppose the population of deer fluctuates over time. The population increases in the summer and decreases in the winter. It also varies over many years as well. If you looked at the graph of population versus time, would this relation be a function? Why or why not?
  - Answer: This would be a function because at any given time there is only one possible population. Despite the fact that the population can reach the same level several times this is still a function, but for each point in time, there can be no more than one population.

Explanation:

37)

the new domain and range and why is it different? Answer: The domain is all real numbers and the range is the set of all real numbers. In the context of exam grades, the domain and range both become the set of nonegative real numbers. In this context, times and grades less than zero do not make sense. Explanation: 40) Explain how the graph of y = 4x - 3 + 2 can be obtained from the graph of y = 4x. 40) Answer: The graph is shifted 3 units to the right and 2 units up. Explanation: 41) A classmate claims that, if a function f(x) has a horizontal asymptote at y = w, then the 41) function can only approach w but cannot actually equal w. Evaluate the classmate's claim. Answer: The classmate's claim is wrong. The horizontal asymptote tells us what the behavior of f(x) will be as x approaches the extremes of its domain, but puts no restrictions on the function in between the extremes. Explanation: MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. Solve the problem. 42) An RC circuit is a simple electronic circuit consisting of a resistor, a capacitor, and a battery. The 42) current i in the circuit at some time t after the battery is connected is  $i = \frac{V}{R}e^{-t/(RC)}$ , where V is the battery's voltage, R is the resistance, and C is the capacitance. Solve this equation for C. D) C =  $\frac{V}{R}e^{-t/(iR)}$ A) C =  $\frac{Ve^{-t}}{R^2C}$ B) C =  $\frac{t}{R \ln \left(\frac{V}{iR}\right)}$  C) C =  $\frac{-R}{t \ln \left(\frac{iR}{V}\right)}$ Answer: B Explanation: A) B) C) D) Determine whether the rule defines y as a function of x. 43) \_\_\_\_\_ 43) -2 -2 -8 -6 8 A) Function B) Not a function Answer: B Explanation: A) B)

39) Consider the linear function f(x) = 5x + 20. What is the domain and range of this function?

Now, suppose the function represents the relationship between studying time and grades on an exam. The variable x represents the number of hours spent studying and f(x)represents the grade on the exam. Does this change the domain and range? If so, what is

Solve the problem.

44) Assume the cost of a car is \$21,000. With continuous compounding in effect, find the number of years it would take to double the cost of the car at an annual inflation rate of 4%. Round to the nearest hundredth.

A) 17.33 yr		B) 248.81 yr	C) 2.49 yr	D) 266.14 yr	
Answer: A					
Explanation:	A) B) C) D)				
Graph the function. 45) y = 4e <sup>-2x</sup> - 1	Ύ				45)



B) ·2 -8 -6 -4 -2 4 6 -2 ÷6 ÷8



C) 9.469

46)

D) 4.734

46)  $\log \sqrt{3}$  181.5 A) 0.239
B) 0.106 Answer: C Explanation: A) B) C) D)

Solve the problem.

47) One hundred rats are being trained to run through a maze and are rewarded when they run through it correctly. Once a rat successfully runs the maze, it continues to run the maze correctly in all subsequent trials. The number of rats that run the maze *incorrectly* after t attempts is given approximately by N(t) = 100e<sup>-.14t</sup>. Find the number of trials required such that only 45% of the rats are running the maze incorrectly. Round to the nearest trial.
A) 27 trials
B) 6 trials
C) 23 trials
D) 5 trials
Answer: B
Explanation: A)

B) C)

D)

Give the domain and range of the function.



49)

50)

35

Using the graph below, sketch the graph of the given function.













51)

36


54) Newton's law of cooling states that the temperature f(t) of a body at time t is given by: 54)  $f(t) = T_0 + Ce^{-kt}$ , where C and k are constants and  $T_0$  is the temperature of the environment in which the object rests. If C = 280 and k = 0.15 and t is in minutes, how long will it take for a glass baking dish containing brownies to cool to a comfortable-to-touch temperature of 92°F in a room that is at 70°F? Round your answer to the nearest minute. A) 14 min B) 21 min C) 12 min D) 17 min Answer: D Explanation: A) B) C) D) 55) A state park charges \$12 per day or fraction of a day to rent a tent site, plus a fixed \$7 park 55) maintenance fee. Let T(x) represent the cost to stay in a tent site for x days. Find T $\left(7\frac{3}{10}\right)$ D) \$94.60 A) \$84.00 B) \$91.00 C) \$103.00 Answer: C Explanation: A) B) C) D) Graph the function. 56)  $y = 4e^{x} + 1$ 56)





Write the logarithmic equation in exponential form.

57) log<sub>2</sub> 16 = 4

A) $2^4 = \frac{1}{16}$		B) 2 <sup>4</sup> = 16 + 1	C) 2 <sup>4</sup> = 16	D) 2 <sup>4</sup> = 4
Answer: C Explanation:	A) B) C) D)			

Solve the equation.

58) $e^{-3x} = (e^7)^{1-x}$				58)
A) $\frac{1}{4}$	B) 0	C) $-\frac{7}{4}$	D) <del>7</del>	
Answer: D Explanation:	A) B) C) D)			

Solve the problem.

59) The number of books in a small library increases according to the function B = 3100e<sup>0.03t</sup>, where t is 59) measured in years. How many books will the library have after 7 years? Round to the nearest book.
A) 2101 books B) 5028 books C) 4838 books D) 3824 books
Answer: D
Explanation: A)
B)
C)

Use the principles of translating and reflecting to graph the function.

D)



B)





64) In the formula $A(t) = A_0 e^{kt}$ , $A(t)$ is the amount of radioactive material remaining from an initial amount $A_0$ at a given time t and k is a negative constant determined by the nature of the material.				
for a given an : A) B) C) D)	nount of this isotope B) 1563 yr	e to decay to 30% of that am C) 1533 yr	D) 630 yr	
equation in e : A) B) C) D)	xponential form. B) e <sup>2</sup> = x	C) 2 <sup>e</sup> = x	D) x <sup>2</sup> = e	65)
ogarithms to 3.508 and log	find the value of th <sub>Ib</sub> B = 0.259. Find lo	ne expression. gb <mark>A</mark> .		66)
: A) B) C) D)	B) 3.249	C) 3.767	D) 0.909	
x + 7 10 8 6 4 2 -4 -2 2 -4 -6 -8 -10 $\sqrt{y}$	<del>1             →</del> 4 6 8 10 x			67)
	ula A(t) = A <sub>0</sub> e at a given tim dioactive isoto for a given an (: A) B) C) D) equation in e (: A) B) C) D) logarithms to 3.508 and log (: A) B) C) D) logarithms to 3.508 and log	ula A(t) = A <sub>0</sub> e <sup>kt</sup> , A(t) is the amound at a given time t and k is a negation dioactive isotope has a half-life of for a given amount of this isotope B) 1563 yr :: A) B) C) D) equation in exponential form. B) e <sup>2</sup> = x :: A) B) C) D) logarithms to find the value of the 3.508 and log <sub>b</sub> B = 0.259. Find lo B) 3.249 :: A) B) C) D) $\overline{A} + 7$ $\overline{A} + 22$ $\overline{A} + 4$ $\overline{A} + 22$ $\overline{A} + 4$ $\overline{A} + 22$ $\overline{A} + 4$ $\overline{A} + 22$ $\overline{A} + 6$ $\overline{B} + 10$ x $\overline{A} + 7$	Jla A(t) = $A_0e^{kt}$ , A(t) is the amount of radioactive material re at a given time t and k is a negative constant determined by t dioactive isotope has a half-life of approximately 900 years. for a given amount of this isotope to decay to 30% of that am B) 1563 yr C) 1533 yr : A) B) C) D) equation in exponential form. B) $e^2 = x$ C) $2^e = x$ : A) B) C) D) logarithms to find the value of the expression. : 3.508 and log <sub>b</sub> B = 0.259. Find log <sub>b</sub> $\frac{A}{B}$ . B) 3.249 C) 3.767 : A) B) C) D) 4 + 7 4 + 2 4 + 2 4 + 6 8 10 x -4 + 2 4 + 6 8 10 x	dla A(t) = A <sub>0</sub> e <sup>k1</sup> . A(t) is the amount of radioactive material remaining from an initial at a given time t and k is a negative constant determined by the nature of the material. dioactive isotope has a half-life of approximately 900 years. How many years would for a given amount of this isotope to decay to 30% of that amount? B) 1563 yr C) 1533 yr D) 630 yr : A) B) C) D) equation in exponential form. B) $e^2 = x$ C) $2^e = x$ D) $x^2 = e$ : A) B) C) D) logarithms to find the value of the expression. : 3.508 and log <sub>b</sub> B = 0.259. Find logb $\frac{A}{B}$ . B) 3.249 C) 3.767 D) 0.909 : A) B) C) D) $\frac{1}{4} + 7 \frac{1}{9} \frac{1}{9} \frac{1}{2} \frac{1}{2} \frac{1}{4} \frac{1}{6} \frac{1}{8} \frac{1}{10} \frac{1}{x} \frac{1}{9} \frac{1}{9} \frac{1}{2} \frac{1}{4} \frac{1}{6} \frac{1}{8} \frac{1}{10} \frac{1}{x} \frac{1}{10} \frac{1}{x} \frac{1}{9} \frac{1}{10} \frac{1}{10} \frac{1}{x} \frac{1}{10} $



69)	The number of bacteria growing in an incubation cult	ure increases with time according to
	$B = 6500(3)^{X}$ , where x is time in days. Find the number	of bacteria when $x = 0$ and $x = 2$ .
	A) 6500 bacteria, 175,500 bacteria	B) 6500 bacteria, 58,500 bacteria
	C) 6500 bacteria, 39,000 bacteria	D) 19,500 bacteria, 58,500 bacteria

- Answer: B Explanation:
  - A) B) C) D)

Use the principles of translating and reflecting to graph the function.



B)  $\xrightarrow{8 x}$ 2 -2 -8 6 **6** 4 -2

C)			D)		
<del>(        </del> -8 -6	8 - y 6 - 4 - 4 - 4 - 4 - 2 - 4 - 4 - 2 - 4 - 4 - 4 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 4 4 2 (	$\begin{array}{c c} 1 \\ 1 \\ 2 \\ 4 \\ 6 \\ 8 \\ x \end{array}$	
Answer: C Explanation:	A) B) C) D)				
Write the logarithmic eq 71) log 1000 = 3	uation in exp	onential form.			71)
A) 10 <sup>3</sup> = 10,0	000	B) 10 <sup>3</sup> = 1000	C) $10^3 = 3$	D) $10^3 = \frac{1}{1000}$	
Answer: B Explanation:	A) B) C) D)				
Solve the equation. 72) $5^{- \mathbf{x} } = \frac{1}{1-1}$					72)
A) 2, -2 Answer: A Explanation:	A) B) C) D)	B) 2	C) 1, -1	D) 5, -5	
Use the properties of log $73$ Let log $A = 1$	arithms to fi	nd the value of the expres $B = 0.263$ Find loop AB	ssion.		73)
A) 0.380 Answer: D Explanation:	A) B) C) D)	В – 0.203. Г пій юур АВ. В) 5.494	C) 1.182	D) 1.708	,,,

Graph the function.



Solve the equation. 75) $\log_{10} 14 = 3$					75)
م 14		D) 141/3	$\sim 21/14$	D) 143	
A) $\frac{1}{3}$		B) 14173	() 31/14	D) 145	
Answer: B Explanation:	A) B) C) D)				
Solve the problem.					
76) The magnitude	e of an earth	quake, measured on the R	ichter scale, is given by R(	I) = $\log \frac{l}{l_0}$ , where I is	76)
the amplitude and <i>I</i> <sub>0</sub> is the ar earthquake wi	registered of nplitude of a th an amplit	n a seismograph located 1 a certain small size earthqu ude of 10 <sup>6.2</sup> <i>I</i> 0.	00 km from the epicenter o uake. Find the Richter scale	of the earthquake, e rating of an	
A) 6.2	-	B) 14.3	C) 16.2	D) 3.8	
Answer: A Explanation:	A) B) C) D)				
77) What is the ma	aximum area	that can be enclosed by 3	60 feet of fencing?		77)
A) 8100 sq f	t	B) 14,400 sq ft	C) 16,200 sq ft	D) 7200 sq ft	
Explanation:	A) B) C) D)				
Solve the equation.					
78) 4(12 - 4x) <sub>= 25</sub>	6				78)
A) 3		B) 2	C) -2	D) 64	
Answer: B Explanation:	A) B) C) D)				
Write the logarithmic eq	uation in ex	ponential form.			79)
$(7,7) \log 1000 = 3$ ( $\Delta$ ) 103 = 100	n	B) 10003 = 10	() 310 = 1000	101000 = 3	
Answer: A		2,1000 - 10	0,0 - 1000		
Explanation:	A) B) C) D)				

80) If an object is thrown upward with an initial velocity of 11 feet per second, then its height is given 80) by
h = -11t<sup>2</sup> + 44t. After how many seconds does it hit the ground?
A) 22 sec
B) 11 sec
C) 2 sec
D) 4 sec

81)

82)

Explanation: A) B) C) D)

Determine whether the rule defines y as a function of x.

81) y = x <sup>2</sup> + 4		
A) Function		B) Not a function
Answer: A		
Explanation:	A)	
	B)	

Decide whether the graph represents a function.

82)



Solve the problem.

83) A function that might describe the entire Laffer curve is  $y = 0.5x(100 - x)(10000 - x^2)$  where y is the government revenue in hundreds of thousands of dollars from a tax of x percent, with the function valid for  $0 \le x \le 100$ . Find the revenue from a tax rate of 40%. Round your answer to the nearest billion.

Write the exponential equation in logarithmic form.

84) 5 <sup>3</sup> = 125					84)
A) log <sub>5</sub> 125	= 3	B) log <sub>3</sub> 125 = 5	C) log <sub>125</sub> 5 = 3	D) log <sub>5</sub> 3 = 125	
Answer: A Explanation:	A) B) C) D)				
Solve the problem.					
85) If the average	cost per unit (	$\overline{C}(x)$ to produce x units of $ $	plywood is given by $\overline{C}(x)$ :	$=\frac{1500}{x+50}$ , what is the	85)
unit cost for 10 A) \$150.00 Answer: C Explanation:	D units? A) B) C) D)	B) \$100.00	C) \$25.00	D) \$3.00	
Solve the equation. 86) log (5 + x) - lo	g (x - 4) = log	2			86)
A) -13		B) $\frac{1}{2}$	C) 13	D) No solution	
Answer: C Explanation:	A) B) C) D)				
Solve the equation. Rou	and decimal a	nswers to the nearest tho	usandth.		
87) 80.85* = 50.34 A) 0.000 Answer: A Explanation:	A) B) C) D)	B) 0.379	C) -2.972	D) -1.386	87)
Write the logarithmic ec 88) In $e^{1/5} = \frac{1}{5}$	juation in exp	oonential form.			88)
A) $e^{1/5} = \frac{1}{5}$ Answer: D		B) e <sup>5</sup> = e <sup>1/5</sup>	C) $\ln \frac{1}{5} = e^{1/5}$	D) e <sup>1/5</sup> = e <sup>1/5</sup>	
Explanation:	A) B) C) D)				

Evaluate the logarithm without using a calculator.

89) log<sub>8</sub> 32



89)

90)

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.



50



Give the domain of the function. 92) f(x) = | 6x + 3 |

$$f(x) = \begin{vmatrix} 6x + 3 \\ -\frac{1}{2}, \infty \end{vmatrix}$$
  

$$B) [0, \infty)$$
  

$$C) \left[ -\frac{1}{2}, \infty \right] \cup \left[ -\frac{1}{2}, \infty \right]$$
  
Answer: D  
Explanation: A)

B) C) D)

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.



93)







96) The magnitude of an earthquake, measured on the Richter scale, is given by  $R(I) = \log \frac{I}{I_0}$ , where I is 96)

the amplitude registered on a seismograph located 100 km from the epicenter of the earthquake, and  $I_0$  is the amplitude of a certain small size earthquake. An earthquake measured 8.5 on the Richter scale. Express this reading in terms of  $I_0$ .

A) 251,188,6	43 <i>I</i> 0	B) 316,227,766 <i>I</i> 0	C) 31,622,777 <i>I</i> <sub>0</sub>	D) 4910 <i>I</i> <sub>0</sub>
Answer: B Explanation	<b>A</b> )			
	B)			
	C)			
	D)			

Decide whether the graph represents a function.



97)





Decide whether the graph represents a function.



The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient. 100)





B) Degree is even; -D) Degree is even; + Find the asymptotes of the function.

101) $y = \frac{4x}{x+3}$					101)
A) Vertical B) Vertical C) Vertical D) Vertical	asymptote at a asymptote at a asymptote at a asymptote at a	<ul> <li>x = -3; no horizontal as</li> <li>x = 4; horizontal asympt</li> <li>x = -3; horizontal asympt</li> <li>x = 3; horizontal asympt</li> </ul>	symptote otote at y = -3 optote at y = 4 otote at y = 4		
Answer: C Explanation:	A) B) C) D)				
Solve the problem.					
102) The polynomi blood x hours drunk. Would	al function A( after drinking a person be c	x) = -0.015x <sup>3</sup> + 1.05x g   8 oz of 100-proof whi  runk after 7 hours?	ives the alcohol level in a skey. If the level exceed	an average person's s 1.5, a person is legally	102)
A) Yes	·		B) No		
Answer: A Explanation:	A) B)				
103) Bob owns a w C(x) = 4x <sup>2</sup> - 3 repair to prod A) 41 watch	atch repair sh 28x + 72, whei uce the lowest nes	op. He has found that t re x is the number of w cost? B) 72 watches	he cost of operating his s atches repaired. How ma C) 288 watches	shop is given by any watches should he D) 164 watches	103)
Answer: A		_,	-,	_,	
Explanation:	A) B) C) D)				
104) Suppose the cr $\frac{62,500}{x + 125}$ . What	ost per ton, y, is the cost pe	to build an oil platforn r ton for x = 20?	n of x thousand tons is a	oproximated by y =	104)
A) \$25.00		B) \$3000.00	C) \$431.03	D) \$3125.00	
Answer: C Explanation:	A) B) C) D)				

Decide whether the graph represents a function.

B) C)





60

107) The table shows the estimated number of pounds of summer flounder harvested in North Carolina each year from 1992-1998. Let y = f(x) represent the number of flounder (in millions of pounds) and x represent the years. What is the dependent variable?

Year	Millions of lb of Summer Flounder	
1992	2.6	
1993	3.1	
1994	3.6	
1995	4.6	
1996	4.2	
1997	1.5	
1998	3.0	

A) None of these are correct.

B) Years

C) Millions of pounds of flounder

D) The number of hurricanes striking the N.C. coast in the given year

Answer: C

Explanation: A) B) C) D)

Give the domain and range of the function.

108)



A) Domain (-5, 5); Range [-2, 8)
C) Domain (-∞, ∞); Range [-2, 4]

Answer: D Explanation:

A) B) C) D)

Graph the function.

108)

B) Domain  $(-\infty, \infty)$ ; Range  $[0, \infty)$ 

D) Domain  $(-\infty, \infty)$ ; Range  $[-2, \infty)$ 







Solve the problem. 110) At what interest	est rate must \$	64700 be compounded ann	ually to equal \$6957.15 aft	ter 10 years? Round	110)
A) 3%		B) 4%	C) 5%	D) 6%	
Answer: B					
Explanation:	A) B) C) D)				
111) The number o measured in y	f books in a si ears. How ma	mall library increases acco any books will the library	rding to the function B = 8 have after 6 years?	3800e <sup>0.04t</sup> , where t is	111)
A) 12,559 bo	ooks	B) 11,187 books	C) 5454 books	D) 15,293 books	
Answer: B					
Explanation:	A) B) C) D)				
Solve the equation. Rou	und decimal a	answers to the nearest tho	usandth.		
112) 4 <sup>X</sup> = 9					112)
A) 1.585		B) 0.631	C) 0.811	D) 2.250	·
Answer: A					
Explanation:	A) B) C) D)				
Solve the problem.					
113) The populatio	n growth of a	n animal species is describ	ped by $F(t) = 600 + 80 \log_3$	(2t + 1) where t is	113)
measured in n introduced.	nonths. Find t	he population of this spec	ies in an area 13 month(s)	after the species is	·
A) 2760		B) 840	C) 430	D) 1400	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
114) The amount o	f particulate r	natter left in solution duri	ng a filtering process decre	eases by the	114)
equation P = 7 and n = 5. (Ro	'00(2)-0.8n <sub>, W</sub> und to the nea	where n is the number of fil arest whole number.)	Itering steps. Find the amo	punts left for $n = 0$	
A) 1400, 44		В) 700, 22	C) 700, 44	D) 700, 11,200	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				

Rewrite the expression as a sum, difference, or product of simpler logarithms.

115) log <sub>6</sub>					115)
A) log3 13 - Answer: B Explanation:	log3 7 A) B) C) D)	B) log <sub>6</sub> 13 - log <sub>6</sub> 7	C) log6 13 + log6 7	D) log <sub>6</sub> 7 - log <sub>6</sub> 13	
Solve the equation. Rou	ind decimal a	answers to the nearest tho	usandth.		
116) e <sup>y + 5</sup> = 10 A) -4 Answer: D Explanation:	A) B) C) D)	B) 7.303	C) 0.461	D) -2.697	116)
Evaluate the logarithm v	vithout using	g a calculator.			117)
A) 1 Answer: A Explanation:	A) B) C) D)	B) -1	C) 10	D) 0	117)
118) $\log_5 \sqrt[5]{\frac{1}{25}}$					118)
A) $\frac{\frac{1}{5}}{2}$		B) $-\frac{5}{2}$	C) $-\frac{2}{5}$	D) $\frac{2}{5}$	
Answer: C Explanation:	A) B) C) D)				
Use the properties of log	garithms to fi	nd the value of the expres	ssion.		110)
A = 3 A) 6 Answer: C Explanation:	and log <sub>b</sub> B = A) B) C) D)	-4. Find log <sub>b</sub> B <sup>2</sup> . B) 16	C) -8	D) -16	119)

120) The purchasing power of a dollar is decreasing at the rate of 8% annually, compounded continuously. How long will it take for the purchasing power of \$1.00 to be worth \$0.68? Round to the nearest hundredth.

120)

B) 0.05 yr C) 0.48 yr A) 8.50 yr D) 4.82 yr Answer: D Explanation: A) B) C) D)

Decide whether the graph represents a function.

121) 121) A) Function B) Not a function Answer: B Explanation: A) B) Write the logarithmic equation in exponential form. 122) log<sub>4</sub> 16 = 2 122) B) 2<sup>4</sup> = 16 C)  $4^2 = 16$ A)  $16^2 = 4$ D)  $4^{16} = 2$ Answer: C Explanation: A) B) C) D) Solve the problem. 123) A farmer has 1000 yards of fencing to enclose a rectangular garden. Express the area A of the 123) rectangle as a function of the width x of the rectangle. What is the domain of A?  $\sqrt{2}$ , EOOV,  $\sqrt{10}$ ,  $\sqrt{10}$ . 1000)  $D \wedge (u) = u^2 + E \cap (u \mid 0)$ 5001

A) $A(x) = -x$	$x^2 + 500x; \{x \mid 0 < x < 1000\}$	B) $A(x) = -x^2 + 500x$ ; $\{x \mid 0 < x < 500\}$		
C) $A(x) = -x^2 + 1000x$ ; $\{x \mid 0 < x < 1000\}$		D) $A(x) = x^2 + 500x$ ; $\{x \mid 0 < x < 500\}$		
Answer: B				
Explanation:	A)			
	В)			
	C)			
	D)			

Evaluate the function.

124) 
$$f(x) = \frac{2x}{4x + 2}$$
; Find f(5).  
A)  $\frac{1}{2}$ 
B)  $\frac{1}{3}$ 
C) 5
D)  $\frac{5}{11}$   
Answer: D  
Explanation: A)  
B)  
C)  
D)

125)

Write the exponential equation in logarithmic form.

125) 
$$\left(\frac{3}{7}\right)^{-2} = \frac{49}{9}$$
  
A)  $\log_{49/9} (-2) = \frac{3}{7}$   
C)  $\log_{49/9} \frac{3}{7} = -2$   
Answer: B  
Explanation: A)  
B)  
C)  
D)

Give the range for the function if the domain is  $\{-2, -1, 0, 1, 2\}$ .

126) 
$$y = \frac{-3}{x + 7}$$
  
A)  $\left\{ -\frac{3}{8}, -\frac{1}{4}, -\frac{3}{5}, -\frac{3}{5}, -1 \right\}$   
C)  $\left\{ -\frac{3}{5}, -\frac{1}{2}, -\frac{3}{7}, -\frac{3}{8}, -\frac{1}{3} \right\}$   
Answer: C  
Explanation: A)  
B)  $\left\{ -\frac{3}{7}, -\frac{1}{2}, -\frac{3}{8}, -\frac{1}{3}, -1 \right\}$   
D)  $\left\{ -\frac{3}{7}, -\frac{1}{2}, -\frac{3}{8}, -\frac{1}{3}, -1 \right\}$ 

Graph the indicated new function, given the graph for y = f(x).



Evaluate the function.

128)  $f(x) = 5x^2 - 3x + 2$ ; Find f(t - 1). A)  $5t^2 - 13t + 4$ Answer: C Explanation: A) B) C) D)

Approximate the expression in the form  $a^{X}$  without using e. Round to the nearest thousandth when necessary.

A) -13.591 <sup>x</sup>		B) 0.544 <sup>X</sup>	C) -1.609 <sup>X</sup>	D) 0.007 <sup>X</sup>
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

129)

Solve the problem.

130) In the formula N = lekt, N is the number of items in terms of an initial population I at a given time t and k is a growth constant equal to the percent of growth per unit time. How long will it take for the population of a certain country to double if its annual growth rate is 3.4%? Round to the nearest year.

A) 1 yr		B) 59 yr	C) 9 yr	D) 20 yr	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
Find $\frac{f(x+h) - f(x)}{h}$ .					
121) $f(y) = 6$					121)
$(x) = \frac{1}{x^2}$					131)
h			6		
A) $-\frac{11}{x(x+h)}$	)		B) $-\frac{6}{(x+h)}$		
⊸ h			- 12x + 6h		
C) <u>x - h</u>			D) - $\frac{1}{x^2(x^2 + 2hx + h^2)}$		
Answer: D					
Explanation:	A)				
·	B)				
	C)				
	D)				

Classify the function as even, odd, or neither.

132) $f(x) = -2x^3 + 4x^3$	<			132)
A) Even		B) Odd	C) Neither	
Answer: B				
Explanation:	A)			
	В)			
	C)			

Solve the problem.

133) Suppose that the number of bacteria in a culture after x hours is given by $f(x) = 1000 \cdot 6^{0.25x}$ . How					
many bacteria are in the culture after 6 hours?					
A) 3322 bacteria	B) 9 bacteria	C) 340 bacteria	D) 14,697 bacteria		
Answer: D					

Explanation: A) B) C) D)

Give the domain and range of the function.

134)



C) D) 134)

B) Domain  $\{-5, -3, 1\}$ ; Range  $(-\infty, \infty)$ D) Domain  $(-\infty, \infty)$ ; Range  $\{-5, -3, 1\}$  Evaluate the function for the given value.

135) 
$$f(x) = \begin{cases} \frac{x-5}{2x+1} & \text{if } x \neq -\frac{1}{2} \\ 12 & \text{if } x = -\frac{1}{2} \end{cases}$$
 (5)  
A) 0 B)  $\frac{1}{11}$  C) 12 D) 60

Answer: A Explanation: A) B) C) D)

Graph the rational function.







Graph the rational function.




The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient. 141) 141)

141)					141)	
<del>&lt;                                      </del>	2 -2 -4 -4 -4 -2 -2 -2 -4 -4 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	<del>                                      </del>				
	-8-					
	$\ddagger$					
A) Degree i	is even; +		B) Degree is odd;	+		
C) Degree i	is even; -		D) Can't identify d	legree; +		
Answer: A Explanation:	A) B) C) D)					
Solve the problem						
142) Find the effect	tive rate corre	sponding to the n	ominal rate, 4% compounde	d guarterly. Round to the	142)	
nearest hundr	edth.	sponding to the h				
A) 4.10%		B) 4.06%	C) 4.01%	D) 4.13%		
Answer: B						
Explanation:	A)					
	В)					
	C)					
	D)					
142) In the formul	n N - lokt N i	is the number of it	toms in terms of an initial no	pulation Lata given time t	142)	
and k is a grov million cars ir country to hav	wth constant n a certain cou ve 81 million (	equal to the perce intry, increasing b cars? Round to the	nt of growth per unit time. T y 1.4% annually. How many e nearest year.	v years will it take for this	143)	
A) 4 yr		B) 14 yr	C) 10 yr	D) 189 yr		
Answer: B		-	-	-		
Explanation:	A)					
	B)					
	C)					
	D)					

Use natural logarithms to evaluate the logarithm to the nearest thousandth.

144) log <sub>7.8</sub> 202				144)
A) 2.584	B) 25.897	C) 0.387	D) 2.305	
Answer: A				
Explanation:	A)			
	В)			
	C)			
	D)			
e the problem.				
145) The populatio	n of a small country increases a	ccording to the function B	= 1,900,000e <sup>0.02t</sup> , where	t is 145)
measured in y	ears. How many people will the	e country have after 6 year	rs?	
A) 1,749,556	ó people	B) 2,142,244 peop	ble	
C) 2,504,688	3 people	D) 4,028,501 peop	ble	

Answer: B Explanation:

Solve

B) C) D)

A)

Give the domain of the function.

146) $f(x) = 3x + 1$					146)
A) (-∞,∞)		B) (-∞, 0) ∪ (0, ∞)	C) [-1, ∞)	D) (0, ∞)	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

Using the graph below, sketch the graph of the given function.







B)

147) \_\_\_\_\_

Solve the problem.								
148) A college stu	148) A college student invests \$11,000 in an account paying 5% per year compounded annually. In how							
many years v	many years will the amount at least triple? Round to the nearest tenth when necessary.							
A) 30.8 yr		B) 22.5 yr	C) 25.7 yr	D) 28.4 yr				
Answer: B								
Explanation:	A)							
	B)							
	C)							
	D)							
140) The polynom	vial function (	(x) = 0.006x4 + 0.1	$140x^3 = 0.52x^2 + 1.70x$ mo	asures the concentration of a	140)			
dve in the blo	ndstream x s	G(X) = -0.000X + 0.1	ected Does the concentra	asures the concentration of a	149)			
and 12 second	ds?							
A) Yes			B) No					
Answer: A			,					
Explanation:	A)							
,	B)							
Solve the equation.								
150) 4(5 - 3x) = $\frac{1}{28}$	<u> </u>				150)			
23	00			4				
A) -3		B) 128	C) 3	D) $\frac{1}{64}$				
				04				
Answer: C	•							
Explanation:	A)							
	C)							
	C)							
	_,							

The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient.



Find the asymptotes of the function.

154)  $y = \frac{5}{x - 8}$ 154) A) Vertical asymptote at x = -8; horizontal asymptote at y = 0B) Vertical asymptote at x = 8; horizontal asymptote at y = 5C) Vertical asymptote at x = -8; no horizontal asymptote D) Vertical asymptote at x = 8; horizontal asymptote at y = 0Answer: D Explanation: A) B) C) D) Rewrite the expression as a sum, difference, or product of simpler logarithms. 155)  $\log_5 \frac{3p}{5k}$ 155) A)  $\frac{\log_5 3 + \log_5 p}{1 + \log_5 k}$ B) log<sub>5</sub>3p - log<sub>5</sub>5k C)  $\frac{\log_5 3\log_5 p}{\log_5 k}$ D) log53 + log5p - 1 - log5k Answer: D Explanation: A) B) C) D)

The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient. 156)

156)



78

Give the range for the function if the domain is {-2, -1, 0, 1, 2}.

$$\begin{array}{l} 157) \ y = \frac{x}{x+3} \\ A) \left\{ -1, \frac{1}{2}, 0, \frac{3}{4}, \frac{7}{5} \right\} \\ C) \left\{ -2, \frac{1}{2}, 0, \frac{1}{4}, \frac{2}{5} \right\} \\ C) \left\{ -2, \frac{1}{2}, 0, \frac{1}{4}, \frac{2}{5} \right\} \\ Answer: B \\ Explanation: A) \\ B) \\ C) \\ D) \end{array}$$

Solve the problem.

158) Suppose a life insurance policy costs \$32 for the first unit of coverage and then \$8 for each additional unit of coverage. Let C(x) be the cost for insurance of x units of coverage. What will 10 units of coverage cost?
A) \$80
B) \$48
C) \$112
D) \$104
Answer: D

Explanation: A) B) C) D)

Using the graph below, sketch the graph of the given function.









Evaluate the logarithm without using a calculator.



Graph the rational function.



161) \_\_\_\_\_



81



A) 
$$\log_{-3} \frac{1}{8} = 2$$
  
Answer: C  
Explanation: A)  
B)  
C)  $\log_{2} \frac{1}{8} = -3$   
C)  $\log_{2} \frac{1}{8} = -3$   
D)  $\log_{1/8} 2 = -3$   
D)  $\log_{1/8} 2 = -3$ 

Use the graph to evaluate the function f(x) at the indicated value of x. 164) Find f(1.5).



83

167)	167) An investment of \$13,335 earns 4% interest compounded monthly for 2 years. (a) What is the value of the investment after 2 years? (b) If money can be deposited at 8% compounded quarterly, find the present value of the investment. Round to the nearest cent.						
	A) (a) \$15,44 (b) \$14,08	13.71 32.11	B) (a) \$14,395.73 (b) \$13,082.11	C) (a) \$13,694.78 (b) \$12,574.12	D) (a) \$14,443.71 (b) \$12,327.57		
	Answer: D Explanation:	A) B) C) D)					
Write the	exponential eq	juation in log	garithmic form.				
168)	42 = 16 A) log <sub>16</sub> 4 =	2	B) log <sub>2</sub> 16 = 4	C) log <sub>4</sub> 2 = 16	D) log <sub>4</sub> 16 = 2	168)	
	Answer: D Explanation:	A) B) C) D)					
Use the pi	roperties of log	arithms to fi	nd the value of the expr	ession.		140)	
169)	A) 3ab Answer: C Explanation:	A) B) C) D)	B) 3b + a - 3	C) 3a + 3	D) 3(a + b)	169)	
Classify t	he function as	even, odd, or	neither.				
170)	f(x) = -5x <sup>4</sup> - x <sup>4</sup> A) Even Answer: A Explanation:	2 A) B) C)	B) Odd		C) Neither	170)	
Solve the 171)	problem. Kimberly inves \$4511.42. Inter Round to the n	sted \$3000 in est was comp earest tenth (	her savings account for 6 bounded continuously. W of a percent when necessa	b years. When she w /hat was the interest ary.	rithdrew it, she had trate on the account?	171)	
	A) 6.8% Answer: A Explanation:	A) B) C) D)	B) 6.95%	C) 6.9%	D) 6.7%		

Find the asymptotes of the function.

172)  $y = \frac{x^2 - 16}{x - 4}$ 

A) No asymptotes; hole at x = 4

- B) Vertical asymptote at x = 4; no horizontal asymptote
- C) Vertical asymptote at x = -4; no horizontal asymptote
- D) No vertical asymptote; horizontal asymptote at y = 4

Answer: A

Explanation: A) B) C) D)

Solve the problem.

173) The polynomial function $I(t) = -0.1t^2 + 1.7t$ represents the yearly income (or loss) from a real estate						
investment, where t is time in years. After what year does income begin to decline?						
A) 17	B) 8.5	C) 7.5	D) 11.33			
Answer: B						
Explanation:	A)					
	В)					
	C)					
	D)					

Give the domain of the function.

174)  $f(x) = \sqrt{\frac{x+1}{x-8}}$ A)  $(-\infty, -1) \cup (8, \infty)$  B) (-1, 8) C)  $(-\infty, -1] \cup [8, \infty)$  D)  $(-\infty, -1] \cup (8, \infty)$ Answer: D Explanation: A) B) C) D)



175) \_\_\_\_\_

172) \_\_\_\_\_



Solve the problem.

176) How long will it take for prices in the economy to double at a 6% annual inflation rate? Round to the nearest hundredth when necessary.
A) 10.24 yr
B) 11.9 yr
C) 23.45 yr
D) 18.85 yr

Answer: B

Explanation:
A)
B)
C)
D)

Write the logarithmic equation in exponential form.

write the logarithing eq	uation in exp				
177) In e <sup>4</sup> = 4					177)
A) In 4 = 4		B) $e^4 = e^4$	C) In $e^4 = e^4$	D) e <sup>4</sup> = 4	
Answer: B					
Explanation:	A)				
·	B)				
	C)				
	D)				
Solve the problem.					
178) Suppose the co	onsumption o	of electricity grows at 4% p	er year, compounded con	tinuously. Find the	178)
number of yea	rs before the	use of electricity has triple	ed. Round to the nearest hu	undredth.	
A) /5.00 yr		B) 0.27 yr	C) 27.47 yr	D) 2.75 yr	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				
Dowrite the expression of	s a sum diff	orance or product of sim	nlor logarithms		
179) log/ 7x	is a sum, um	erence, or product of sin	pier logaritrinis.		170)
		$P \log (7 \log x)$			
A) 1093 7 - 1	093 x	b) 1096 7 + 1096 X	C) 10937 + 1093 x	D) 1096 7 - 1096 X	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
Decide whether the gran	h renresents	a function			
180)					180)
,	. <b>1</b> v				
	N .				
<u>(</u>					
× ×		x			
A) Function	$\mathbf{\Lambda}$		B) Not a function		
Answer: A	۸)				
Explanation:	A) R)				
	D)				

Solve the equation. Round decimal answers to the nearest thousandth.



Answer: A Explanation:	A) B) C) D)				
Solve the equation. 183) log7 (7x - 1) =	= log7 (4x + 7)				183)
A) 6		B) $\frac{8}{3}$	C) 2	D) No solution	
Answer: B Explanation:	A) B) C) D)				
Give the range for the function $184$ y = 2x = 1	unction if the	domain is {-2, -1, 0, 1, 2}			187)
A) {-4, -3, - C) {-2, -1, 0	·2, -1, 0} ), 1, 2}		B) {-5, -3, -1, 1, 3} D) {-3, -1, 1, 3, 5}		104)
Answer: B Explanation:	A) B) C) D)				
Solve the problem. 185) Let C(x) = 11x revenue. Find	+ 7 be the cos the maximur	st to produce x units of a p n profit.	product, and let R(x) = - x <sup>2</sup>	+ 19x be the	185)
A) \$12		B) \$7	C) \$4	D) \$9	
Explanation:	A) B) C) D)				
Graph the indicated new $186$ ) y = f(ax), whe	v function, gi	iven the graph for $y = f(x)$ 1 < a	).		186)
<i>.</i>	y 	x <	Ţy	→ x	



Give the domain and range of the function.







Graph the rational function.





Solve the problem.

D)

00110 110						
193)	The pH of a sol in the solution. greater is the co A) 10 times g C) 5 times gr Answer: D Explanation:	ution is defir The pH of pro- preater reater A) B) C) D)	ied as pH = -log[H <sup>+</sup> ], whe ure water is 7, while the p of hydrogen ions in lemor	ere [H <sup>+</sup> ] is the concentration H of lemon juice is about 2 n juice than in pure water? B) 10,000 times greater D) 100,000 times greater	on of hydrogen ions 2. How much	193)
Solve the	auation					
10.4	1	. A.				104)
194) ·	$\frac{1}{2}$ log <sub>2</sub> x <sup>2</sup> = log	4 4X				194)
	A) 4, 0		B) 4	C) 8	D) No solution	
	Answer: B					
	Explanation:	A)				
		B) C)				
		D)				
Solve the p	oroblem.	. <b>f</b>				105)
195)	in the following	j iormula, y i 0.47x	s the minimum number o	i nours of studying requir	ed to attain a test	195)
:	score of x: y =	<u></u>	low many hours of study a	are needed to score 87?		
	A) 6.03 hr		B) 30.30 hr	C) 100.95 hr	D) 3.03 hr	
	Answer: D					
	Explanation:	A)				
		B)				
		U)				

The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient. 196) \_\_\_\_\_

196)





Graph the rational function.

197) 
$$y = \frac{4}{6 - 2x}$$

197) \_\_\_\_\_



B) Odd

Classify the function as even, odd, or neither. 198) f(x) = 4xA) Even Answer: B Explanation: A) B) C)

C) Neither

Evaluate the function for the given value.



The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient.



Evaluate the function.					
202) $f(x) = 4x^2 - 5x$	+ 6; Find f(2	2).			202)
A) 12		B) 0	C) 32	D) 0	
Answer: A	۸)				
Explanation.	A) B)				
	C)				
	D)				
Solve the problem. 203) Find the prese	ent value of th	ne deposit. \$2000 at 6% cor	mpounded monthl	y for 5 years. Round to the	203)
nearest cent.					
A) \$2667.70		B) \$1482.74	C) \$1512.74	D) \$2697.70	
Answer: B	۸)				
Explanation.	A) B)				
	C)				
	D)				
Liso the properties of log	narithms to fi	ind the value of the ever	ssion		
204) Let log <sub>h</sub> A = 3	and log <sub>b</sub> B =	-5. Find logh AB.	.551011.		204)
A) -2	50	B) -15	C) 15	D) 8	
Answer: A					
Explanation:	A)				
	B)				
	C) D)				
	2)				
Approximate the expres	sion in the fo	orm a <sup>x</sup> without using e. R	ound to the neare	st thousandth when necessar	у.
205) e <sup>4</sup> x					205)
A) 10.873 <sup>X</sup>		B) 43.308 <sup>x</sup>	C) 54.598 <sup>x</sup>	D) 1.386 <sup>x</sup>	
Answer: C					
Explanation:	A)				
	B)				
	C) D)				
	2)				
Classify the function as	even, odd, o	r neither.			
206) $f(x) = \frac{1}{x^2}$					206)
A) Even		B) Odd		C) Neither	
Answer: A					
Explanation:	A)				
	в) С)				
	$\bigcirc$				

207) $f(x) = -7x^2 - 4$					207)
A) Even		B) Odd		C) Neither	
Answer: A					
Explanation:	A)				
	B)				
	C)				
Solve the problem.					
208) Suppose that th	he number of bacteria	in a culture after	x hours is given b	y f(x) = 500 · 6 <sup>0.167x</sup> . How	208)
many bacteria	are in the culture after	8 hours?			
A) 2,250,000	bacteria		B) 5477 bacteria		
C) 18,000 ba	cteria		D) 3 bacteria		
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
Find $f(x + h) - f(x)$					
h h					
209) $f(x) = \frac{4}{3}$					209)
x + 21					
A) <u>-4</u>			B) $\frac{4}{(1-1)(1-1)}$		
$(x + 4)^2$			(x + h + 21)(x)	+ 21)	
C) $\frac{-1}{(x + h + 2)}$	84 11)(x + 21)		D) $\frac{-4}{(x+h+21)(x)}$	+ 21)	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Decide whether the graph represents a function. 210)



the lot, and let 840 - 2x represent the length.)

A) 210 ft by	630 ft	B) 210 ft by 420 ft	C) 280 ft by 280 ft	D) 280 ft by 560 ft
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

Decide whether the graph represents a function.



212)

Evaluate the logarithm without using a calculator.

213)  $\log_7 \frac{1}{343}$ 213) A) -49 B) 3 C) - 3 D) 49 Answer: C Explanation: A) B) C) D)

Give the range for the function if the domain is {-2, -1, 0, 1, 2}.

214) 5x - y = 2 A) {-10, 0, 10} B) {-12, 0, 12} C) {-12, -7, -2, 3, 8} D) {-10, -5, 0, 5, 10} Answer: C Explanation: A) B) C) D)

Give the domain and range of the function. 215)



- C)
  - D)

215)

Solve the problem.

216) The sales of a new model of notebook computer are approximated by:  $S(x) = 6000 - 12,000e^{-x/10}$ , where x represents the number of months the computer has been on the market and S represents sales in thousands of dollars. In how many months will the sales reach \$1,500,000? Round to the nearest month.

216)

A) 13 months B) 17 months C) 20 months D) 10 months Answer: D Explanation: A) B) C) D)

Rewrite the expression as a sum, difference, or product of simpler logarithms.

217)  $\log_{6} \frac{\sqrt{6}}{13}$ A)  $\left[\frac{1}{2}\right] \log_{6} 6 - \log_{6} 13$ C)  $\left[\frac{1}{2}\right] \log_{3} 6 - \log_{3} 13$ Answer: A Explanation: A) B) C) D)

Write the logarithmic equation in exponential form.

218) 
$$\ln \frac{1}{e^6} = -6$$
  
A)  $\left(\frac{1}{e^6}\right)^{-6} = e$   
Answer: D  
Explanation: A)  
B)  
C)  
D)  
Solve the problem.  
219) John owns a hotdog stand. He has found that his profit is represented by the equation  
P(x) = -x^2 + 10x + 32, where x is the number of hotdogs. What is the most he can earn?  
A) \$16  
B) \$10  
C) \$57  
D) \$32  
Answer: C  
Explanation: A)  
B)  
C)  
D)

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.



104



Determine whether the rule defines y as a function of x.

A) B)

221)

 x
 y

 -1
 3

 1
 1

 5
 2

 9
 9

 12
 -9

 A) Function

 Answer: A

 Explanation:

B) Not a function

Solve the problem.



106




Find $\frac{f(x+h) - f(x)}{h}$ .					
228) $f(x) = 14 - 2x^3$					228)
A) -2(3x <sup>2</sup> -	3x - h)		B) -2(x <sup>2</sup> - xh - h <sup>2</sup> )		
C) -2(3x <sup>2</sup> +	3xh + h <sup>2</sup> )		D) -3x <sup>2</sup>		
Answer: C					
Explanation:	A) D)				
	Б) С)				
	D)				
Evaluate the function.					
229) $f(x) = x^2 - 5x - 5x^2$	- 3; Find f(-2	).			229)
A) 11		B) -9	C) 17	D) -3	,
Answer: A					
Explanation:	A) D)				
	Б) С)				
	D)				
Solve the equation.					
230) $\log_9 x^2 = \log_9$	(3x + 18)				230)
A) $\frac{2}{2}$		B) 6	C) 6, -3	D) No solution	
3		2) 0	0, 0, 0	2)	
Answer: C	۸)				
Explanation:	A) B)				
	C)				
	D)				
Solve the equation. Rou	und decimal a	inswers to the nearest tho	usandth.		
231) e <sup>-0.03x</sup> = 0.2					231)
A) 1.609		B) -6.667	C) 53.648	D) -53.648	
Answer: C	<b>A</b> \				
Explanation:	A) B)				
	C)				
	D)				

Find the asymptotes of the function.

232)  $y = \frac{x + 10}{x - 1}$ A) Vertical asymptote at x = -1; horizontal asymptote at y = 1B) Vertical asymptote at x = 1; horizontal asymptote at y = xC) Vertical asymptote at x = 1; horizontal asymptote at y = 1D) Vertical asymptote at x = -1; horizontal asymptote at y = 0Answer: C Explanation: A) B) C) D)

Solve the problem.

233) Sue wants to put a rectangular garden on her property using 80 meters of fencing. There is a river that runs through her property so she decides to increase the size of the garden by using the river as one side of the rectangle. (Fencing is then needed only on the other three sides.) Let x represent the length of the side of the rectangle along the river. Express the garden's area as a function of x.

A) A(x) = 40x - $\frac{1}{2}x^2$	B) $A(x) = 40x^2 - x$
C) A(x) = $39x - \frac{1}{4}x^2$	D) $A(x) = 41x - 2x^2$
Answer: A	
Explanation: A)	
В)	
C)	
D)	

Graph the indicated new function, given the graph for y = f(x).





Write the logarithmic equation in exponential form.

235) 
$$\log_3 \frac{1}{9} = -2$$
  
A)  $3^{-2} = \frac{1}{9}$ 
B)  $3^9 = 2$ 
C)  $2^3 = \frac{1}{9}$ 
D)  $\left(\frac{1}{9}\right)^2 = 3$   
Answer: A  
Explanation: A)  
B)  
C)  
D)

Solve the problem.

236) An advertising agency has discovered that when the Holt Company spends x thousands of dollars 236) on advertising, it results in a profit increase in thousands of dollars given by the function  $P(x) = -\frac{1}{5}(x - 5)^2 + 60$ . How much should the Holt Company spend on advertising to maximize the profit? A) \$5000 B) \$63,000 C) \$60,000 D) \$3000 Answer: A

Explanation:	A)
	B)
	C)
	D)

Solve the equation.

237)  $\log (x + 4) = \log (2x + 5)$ A)  $-\frac{6}{5}$  B) 9 C) 1 D) -1 Answer: D Explanation: A) B) C) D)

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.





Give the range for the function if the domain is {-2, -1, 0, 1, 2}. 239) 3x + y = 11 A) {-5, -8, -11, -14, -17} C) {13, 11, 9, 7, 5} Answer: D Explanation: A) B) C)

B) {-5, -7, -9, -11, -13} D) {17, 14, 11, 8, 5}

Give the domain and range of the function. 240)

D)



A) Domain [-6, 6] ; Range [-8, 8]
B) Domain [-8, 8] ; Range [-6, 6]
C) Domain {-8, -4, -1, 1, 4, 8} ; Range {-6, 4, 6}
D) Domain {-6, 4, 6} ; Range {-8, -4, -1, 1, 4, 8}

Answer: B

Explanation:	A)
	B)
	C)
	D)

Solve the problem.

241) Sonja and Chris both accept new jobs on March 1, 2001. Sonja starts at \$43,000 with a raise each March 1 of 4%. Chris starts at \$32,000 with a raise on March 1 of each year of 6%. In what year will Chris' salary exceed Sonja's?

A) 2018
B) 2015
C) 2016
D) 2017

Answer: A

Explanation: A)

- B) C)
  - D)

240)

Determine whether the rule defines y as a function of x.



Classify the function as even, odd, or neither.

246)  $f(x) = 7x^3 - 4$ 246) A) Even B) Odd C) Neither Answer: C Explanation: A) B) C) Determine whether the rule defines y as a function of x. 247)  $x = y^2 + 8$ 247) A) Function B) Not a function Answer: B

Answer: B Explanation: A) B)

Solve the problem.

248) Newton's law of cooling states that the temperature f(t) of a body at time t is given by: 248)  $f(t) = T_0 + Ce^{-kt}$ , where C and k are constants and  $T_0$  is the temperature of the environment in which the object rests. If C = -30.9 and k = 0.04 and t is in hours, how long will it take for a frozen roast to thaw to a temperature of 0°C in a refrigerator that is at 5°C? Round your answer to the nearest hour. A) 46 hr B) 40 hr C) 50 hr D) 44 hr Answer: A Explanation: A) B) C) D)

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.





250) log9 <mark>-</mark>					250)
A) -2		B) -9	C) 2	D) 9	
Answer: A Explanation:	A) B) C)				
	D)				

Evaluate the function.					
251) $f(x) = 3x^2 + 4x$	+ 6; Find f(a	a).			251)
A) 7a + 6 Answer: C Explanation:	A) B)	B) 7a	C) 3a <sup>2</sup> + 4a + 6	D) 3a <sup>2</sup> + 4a	
	C) D)				
Give the range for the fu 252) y = x(x - 1) A) {-6, -2, 0 Answer: B Explanation:	D) Inction if the , 2, 6} A) B) C) D)	e domain is {-2, -1, 0, 1, 2}. B) {0, 2, 6}	C) {-8, -4, 0, 4, 8}	D) {0, 4, 8}	252)
Solve the problem. 253) If money can b value of \$1210 A) \$1000 no Answer: A	e invested at left at 4% int w	4% compounded quarter erest for 8 years?	y, which is larger \$100 B) Present value of \$121	0 now or the present 0 left for 8 years	253)
Explanation: Write the expression usi	A) B) ng base e rat	her than base 10.			
254) 10 <sup>x + 4</sup> A) (x + 4)e <sup>1(</sup> Answer: B Explanation:	) B) C) D)	B) e <sup>(In 10)</sup> (x + 4)	C) 10e <sup>x + 4</sup>	D) e <sup>10(x + 4)</sup>	254)
Evaluate the function. 255) $f(x) = (x - 1)(x - 2x)$	+ 4); Find f(	a).			255)
A) a <sup>2</sup> + 4 Answer: C Explanation:	A) B) C) D)	B) a <sup>∠</sup> - 4	C) (a - 1)(a + 4)	D) (a - 1)(a - 4)	

256) 
$$f(x) = -3x^2 + 2x - 2$$
; Find  $f(r + h)$ .  
A)  $-3r^2 - 6rh - 3h^2 + 2r + 2h - 2$   
C)  $-3r^2 - 3h^2 - 4r - 4h - 2$   
Answer: A  
Explanation: A)  
B)  
C)  
D)

The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient.



Find the asymptotes of the function.

258)  $y = \frac{2}{4 - 6x}$ A) Vertical asymptote at x = 2; horizontal asymptote at y =  $\frac{2}{3}$ B) Vertical asymptote at x = 0; horizontal asymptote at y =  $\frac{2}{3}$ C) Vertical asymptote at x =  $\frac{2}{3}$  horizontal asymptote at y = 0 D) Vertical asymptote at x =  $\frac{2}{3}$ ; horizontal asymptote at y = 2 Answer: C Explanation: A) B) C)

D)

258)

256)

Find the domain of the f 259) $f(x) = \ln(-2 - x)$	function. k)				259)
A) x < 2	,	B) x > 2	C) x < -2	D) x > -2	·
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				
Give the range for the fuctor $260$ ) y = - $4x^2$	unction if the	e domain is {-2, -1, 0, 1, 2}.			260)
A) {0, 4, 16}		B) {-16, -4, 0}	C) {-4, 0, 4}	D) {-16, 0, 16}	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.





Use natural logarithms to evaluate the logarithm to the nearest thousandth.

262) log <sub>8.3</sub> 4.8				262)
A) 0.578	B) 0.681	C) 1.349	D) 0.741	·
Answer: D				
Explanation:	A)			
	B)			
	C) D)			
	_,			
Solve the problem.				
263) The territorial	area of an animal is def	ined to be its defended region, o	r exclusive region. For	263)
can be approx $\tau = w^{1.88}$	imated by the function	gion over which it is ruler. The a	nea i or macregion, in acres,	
where W is the	, e weight of the animal, i	n tons. Find the approximate ter	ritorial area of a rhinoceros	
who weights 4	.6 tons. Round to the ne	earest hundredth.		
A) 0.05 acre	s B) 0.06 ad	cres C) 18.24 acres	D) 17.62 acres	
Answer: D				
Explanation:	A)			
	в) С)			
	D)			
Solve the equation. 264) log3 (5x + 5) =	log3 (5x + 2)			264)
A) 0	B) $\frac{5}{2}$	C) $\frac{7}{3}$	D) No solution	
Answer: D				
Explanation:	A)			
	B)			
	C)			
	0)			
Graph the indicated nev	v function, given the gr	aph for $y = f(x)$ .		
265) y = f(ax), whe	re a satisfies a < -1	*		265)
	У	У		
/				
× ×		x	x	
	$   \vee$			
	¥	¥		



Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.





Find the domain of the function.

268)  $f(x) = \ln(6x - x^2)$ 268) A) x ≤ 6 B) -6 < x < 6 C)  $-6 \le x < 0$ D) 0 < x < 6 Answer: D Explanation: A) B) C) D) Solve the problem. 269) The number of mosquitoes M(x), in millions, in a certain area depends on the June rainfall x, in 269) inches:  $M(x) = 13x - x^2$ . What rainfall produces the maximum number of mosquitoes? A) 0 in. B) 6.5 in. C) 169 in. D) 13 in. Answer: B Explanation: A) B) C) D) Find the asymptotes of the function. 270)  $y = \frac{4x + 1}{x + 3}$ 270) A) Vertical asymptote at x = 3; horizontal asymptote at y = 4B) Vertical asymptote at x = 4; horizontal asymptote y = -3C) Vertical asymptote at x = -3; horizontal asymptote at y = 4D) Vertical asymptote at x = -3; horizontal asymptote at y =  $-\frac{1}{4}$ Answer: C Explanation: A) B) C) D) Give the domain of the function. 271) f(x) =  $\frac{x^4 + 7}{x^2 - 4x - 21}$ 271) A)  $(-\infty, 7) \cup (7, 3) \cup (3, \infty)$ B)  $(-\infty, -3) \cup (-3, -7) \cup (-7, \infty)$ C)  $(-\infty, -7) \cup (-7, 3) \cup (3, \infty)$ D)  $(-\infty, -3) \cup (-3, 7) \cup (7, \infty)$ Answer: D Explanation: A) B) C) D)

Rewrite the expression as a sum, difference, or product of simpler logarithms.

$$272) \log_{5} \frac{8 \sqrt[3]{3}}{\sqrt[5]{6}}$$

$$A) \frac{\log_{5}8 + 3\log_{5}3}{5\log_{5}6}$$

$$C) \log_{5}8 + 3\log_{5}3 - 5\log_{5}6$$

$$C) \log_{5}8 + 3\log_{5}3 - 5\log_{5}6$$

$$C) \log_{5}8 + 3\log_{5}3 - 5\log_{5}6$$

$$D) \log_{5}8 + \frac{1}{3}\log_{5}3 - \frac{1}{5}\log_{5}6$$

$$Answer: D$$

$$B)$$

$$C)$$

$$D)$$
Evaluate the function for the given value.  

$$B)$$

$$C)$$

$$D)$$

$$Evaluate the function for the given value.
$$273) f(x) = \begin{cases} \frac{2x + 4}{x - 7} & \text{if } x \neq 7 \\ 9 & \text{if } x = 7 \\ 4 \end{pmatrix} \begin{pmatrix} 2x + 4 \\ x - 7 \end{pmatrix} \text{if } a \neq 7, 9 \text{ if } a = 7 \end{cases}$$

$$B) 2 \text{ if } a \neq 7, 9 \text{ if } a = 7 \end{cases}$$

$$D 2 \text{ if } a \neq 7, 9 \text{ if } a = 7 \end{cases}$$$$

B) 2 if a ≠ 7, 9 if a = 7

D) 0 if a ≠ 7, 9 if a = 7

Graph the parabola and give its vertex, axis, x-intercepts, and y-intercepts.

274) 
$$f(x) = x^2 + 12x + 36$$

C)  $\frac{(2a + 4)}{(a - 4)}$  if a = 7, 9 if  $a \neq 7$ 

A) B)

Ć) D)

Answer: A

Explanation:



Answer: C Explanation: A) B) C)

C) D) Use natural logarithms to evaluate the logarithm to the nearest thousandth.

5	
276) log <sub>8</sub> 86	

/ 30 **					•/
A) 2.142		B) 0.467	C) 1.934	D) 10.750	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

276)

Provide an appropriate response.

277) True or False. <sup>-</sup>	The function $y = \frac{x^2 - 3^2}{x - 3}$ is continuous at $x = 3$ .	277)
A) True	B) False	
Answer: B Explanation:	A) B)	

Solve the problem.

278) When pouring water from one five gallon bucket to another, a person tends to pour at a faster rate at first and then slow down in order not to spill. The amount of water left in the original bucket can be approximated by

 $f(t) = 5 - 0.80t^{0.60}$ 

where f(t) is measured in gallons and t is the time spent pouring in seconds. Find the approximate amount of water left in the original bucket after 6 seconds of pouring. Round to the nearest hundredth.

	B) 2.34 gal	C) 4.4 gal	D) 4.2 gal
A)			
B)			
C)			
D)			
	A) B) C) D)	B) 2.34 gal A) B) C) D)	B) 2.34 gal C) 4.4 gal A) B) C) D)

279) The graph shows the relationship between the area A of a rectangle and the length L, if the width is 279) fixed. Find the area if the length is 8 cm.



Using the graph below, sketch the graph of the given function.







130

Solve the problem. 281) The purchasing power of a dollar is decreasing at the rate of 2.9% annually, compounded continuously. How long will it take for the purchasing power of \$1.00 to be worth \$0.79? Round to the nearest hundredth.					
A) 27.24 yr		B) 0.81 yr	C) 0.08 yr	D) 8.13 yr	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
282) A certificate of the CD pay? R	f deposit pay ound to the i	s 6.5% interest compound nearest tenth when necess	ed quarterly. What effectiv ary.	ve interest rate does	282)
A) 7.4%		B) 6.7%	C) 28.6%	D) 5.6%	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
Give the domain of the t	function.				
283) f(x) = (-x - 4) <sup>1</sup>	/2				283)
A) (-∞,4]		B) [4, ∞)	C) [-4,∞)	D) (-∞, -4]	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
Write the expression usi	ng base e ra	ther than base 10.			
284) 10 <sup>x4</sup>					284)
A) e <sup>10x<sup>4</sup></sup>		B) x <sup>4</sup> e <sup>10</sup>	C) 10e <sup>x4</sup>	D) e <sup>(In 10)x<sup>4</sup></sup>	·
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
Solve the problem.				. –	
285) A bacteria colo	ony doubles i	in 5 hr. How long does it t	ake the colony to triple? U	$V = N_0 2^{t/1}$ ,	285)
where N <sub>0</sub> is th	ne initial num	nber of bacteria and T is th	e time in hours it takes the	e colony to double.	
(Round to the	nearest hund	dredth, as necessary.)			
A) 7.5 hr		B) 7.92 hr	C) 2.03 hr	D) 15 hr	
Answer: B					
Explanation:	A)				
1	B)				
	C)				
	D)				

Evaluate the function. 286)  $f(x) = x^2 - 3x - 5$ ; Find f(0). 286) A) 25 C) 0 B) 5 D) -5 Answer: D Explanation: A) B) C) D) Solve the problem. 287) Southwest Dry Cleaners believes that it will need new equipment in 10 years. The equipment will 287) cost \$26,000. What lump sum should be invested today at 6% compounded semiannually, to yield \$26,000? Round to the nearest cent. A) \$19,282.85 B) \$19,427.47 C) \$22,224.25 D) \$14,395.57 Answer: D Explanation: A) B) C) D) Find the asymptotes of the function. 288)  $y = \frac{5x + 5}{4 - 2x}$ 288) A) Vertical asymptote at  $x = \frac{5}{2}$ ; horizontal asymptote at y = 2B) Vertical asymptote at x = 2; horizontal asymptote at y =  $-\frac{5}{2}$ C) Vertical asymptote at x = 2; horizontal asymptote at y = -5D) Vertical asymptote at x = 2; horizontal asymptote at y =  $\frac{5}{2}$ Answer: B A) Explanation: B) C) D) Evaluate the logarithm without using a calculator. 289) In e<sup>4/3</sup> 289) A)  $\frac{4}{3}$ e C)  $\frac{3}{4}$ D)  $\frac{3}{4}e$ B)  $\frac{4}{3}$ Answer: B Explanation: A)

B) C) D) Determine whether the rule defines y as a function of x. 290)









Graph the rational function.





292)

Solve the problem. 293) Find the interest earned on \$8000 invested for 6 years at 7.2% interest compounded quarterly. Round to the pearest cent					
A) \$12,2 Answer: C Explanatio	n: A) B) C) D)	B) \$1.53	C) \$4275.43	D) \$1909.76	
294) John owns $P(x) = -x^2$ the most pi	a hotdog stand. + 68x + 81, wher	He has found that hi e is x the number of h	s profit is represented by th notdogs. How many hotdog	e equation Is must he sell to earn	294)
A) 81 ho Answer: C Explanatio	h: A) B) C) D)	B) 47 hotdogs	C) 34 hotdogs	D) 68 hotdogs	
Give the domain of t 295) $f(x) = \sqrt{16}$ A) [0, 16 C) $(-\infty, \infty$ Answer: B Explanatio	ne function. - x b c) n: A) B) C) D)		B) (-∞, 16] D) (-∞, 16) ∪ (16, ∞)		295)
Solve the problem. 296) Barbara kn How much buy a new A) \$9975 Answer: B Explanatio	ows that she wi should she invo car? Round to th a.86 n: A) B) C) D)	II need to buy a new est now at 6%, compo he nearest cent. B) \$10,493.16	car in 6 years. The car will c bunded quarterly, so that sh C) \$11,208.87	cost \$15,000 by then. he will have enough to D) \$12,562.26	296)
297) Assume the years it wo nearest hur A) 206.1 Answer: C Explanatio	e cost of a car is uld take to doul ndredth. 3 yr n: A) B) C) D)	\$15,000. With continu ble the cost of the car B) 1.92 yr	uous compounding in effect at an annual inflation rate o C) 13.86 yr	t,find the number of of 5%. Round to the D) 192.32 yr	297)

298)	<ul> <li>298) Bob owns a watch repair shop. He has found that the cost of operating his shop is given by C(x) = 2x<sup>2</sup> - 16x + 229, where x is the number of watches repaired. What is his minimum cost? <ul> <li>A) \$205</li> <li>B) \$197</li> <li>C) \$410</li> <li>D) \$394</li> </ul> </li> <li>Answer: B <ul> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> </ul> </li> </ul>					
Rewrite t 299)	he expression a log4 xy	is a sum, diffe	erence, or product of simp	oler logarithms.		299)
	A) log <sub>2</sub> x + l	og2 y	B) log <sub>2</sub> x - log <sub>2</sub> y	C) log4 x + log4 y	D) log4 x - log4 y	
	Answer: C Explanation:	A) B) C) D)				
Solve the	problem.					200)
300)	A nummingbil	rd adds 13 gra T(x) renresen	ims per day to its base boo t the humminghird's weig	by weight of 5 grams duri		300)
					j	
	A) 44 g Answer: B Explanation:	A) B) C) D)	B) 37.50 g	C) 31 g	D) 26 g	
Evaluate	the logarithm v	vithout using	a calculator.			201)
301)	A) 1 Answer: A Explanation:	A) B) C) D)	B) -1	C) e	D) 0	301)
Solve the	problem. Find the effect	ive rate corres	ponding to the nominal ra	ate 6% compounded mon	thiv Round to the	302)
302)	nearest hundre A) 6.26% Answer: B Explanation:	A) B) C) D)	B) 6.17%	C) 6.23%	D) 6.12%	

303) Suppose a cost-benefit model is given by  $y = \frac{6.3x}{100 - x}$ , where y is the cost in thousands of dollars for 303) removing x percent of a given pollutant. Find the cost of removing 55% to the nearest dollar. A) \$3465 B) \$6300 C) \$1222 D) \$7700 Answer: D Explanation: A) B) C) D) Evaluate the function for the given value. 304)  $f(x) = \begin{cases} \frac{2x+2}{x-5} & \text{if } x \neq 5\\ 9 & \text{if } x = 5 \end{cases}$ ;  $f\left(\frac{2}{m}\right)$ A)  $\frac{2}{m}$  if  $m \neq \frac{2}{5}$ , 9 if  $m = \frac{2}{5}$ 304) B) 2 if m  $\neq \frac{2}{5}$ , 9 if m =  $\frac{2}{5}$ D)  $\frac{(4m + 2)}{(2m - 5)}$  if  $m \neq \frac{2}{5}$ , 9 if  $m = \frac{2}{5}$ C)  $\frac{(4+2m)}{(2-5m)}$  if  $m \neq \frac{2}{5}$ , 9 if  $m = \frac{2}{5}$ Answer: C Explanation: A) B) C) D) Give the domain of the function. 305)  $f(x) = 5x^2 + 3x + 1$ 305) C) (-∞,∞) D)  $(-\infty, 0) \cup (0, \infty)$ A) (-∞, 0) B) (0, ∞) Answer: C Explanation: A) B) C) D) Solve the equation. 306)  $5^{-X} = \frac{1}{125}$ 306) B)  $\frac{1}{25}$ C)  $\frac{1}{3}$ A) - 3 D) 3 Answer: D Explanation: A) B) C) D)

307) $2(5 + 3x) = \frac{1}{16}$	 b				307)
A) 3		B) <u>1</u>	C) 8	D) -3	
Answer: D Explanation:	A) B) C) D)				
308) 5 <sup>x</sup> = 125 A) 2 Answer: D Explanation:	A) B) C)	B) 25	C) 4	D) 3	308)
309) log 3x = log 4	+ log (x + 2)				309)
A) 8		B) -8	C) 3	D) <del>8</del> 7	
Answer: B Explanation:	A) B) C) D)				
Give the range for the $310$ y = x + 7	function if the	domain is {-2, -1, 0, 1, 2}.			310)
A) {5, 6, 7, Answer: A Explanation:	8, 9} A) B) C) D)	B) {-2, -1, 0, 1, 2}	C) {5, 7, 9, 11, 13}	D) {-5, -3, -1, 1, 3}	
Solve the problem.					
311) In the formul amount A <sub>0</sub> a An artifact is is the approx 0.0125% annu	a A(t) = A <sub>0</sub> e <sup>Kt</sup> t a given time discovered at imate age of th ually.)	, A(t) is the amount of rad t and k is a negative const a certain site. If it has 46% he artifact, rounded to the	ioactive material remainin ant determined by the nation of the carbon-14 it origina nearest year? (carbon-14 c	ig trom an initial ure of the material. ally contained, what lecays at the rate of	311)
A) 3680 yr Answer: B Explanation:	A) B) C) D)	B) 6212 yr	C) 4320 yr	D) 2698 yr	

G

Give the range for the function if the domain is (-2, -1, 0, 1, 2).  
312) 
$$y = \frac{x + 5}{x + 5}$$
312)  $y = \frac{x + 5}{x + 5}$ 
312)  $x = \frac{x + 5}{x + 5}$ 
312)  $y = \frac{x + 5}{x + 5}$ 
312)  $y = \frac{x + 5}{x + 5}$ 
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319)  $y = \frac{x + 5}{x + 5}$ 
310)  $y = \frac{x + 5}{x + 5}$ 
311)  $y = \frac{x + 5}{x + 5}$ 
311)  $y = \frac{x + 5}{x + 5}$ 
313)  $y = \frac{x + 5}{x + 5}$ 
313)  $y = \frac{x + 5}{x + 5}$ 
314) The number of dislocated electric impulses per cubic inch in a transformer increases when influence in multises of the function: a symptote at  $x = -1$ ; horizontal asymptote at  $y = -5$ 
314) The number of dislocated electric impulses per cubic inch in a transformer increases when influence in multises of the influence impulses at  $x = 0$  answer: A Explanation: A)
B
C
D
Solve the problem.
314) The number of dislocated electric impulses per cubic inch in a transformer increases when influence impulses at  $x = 0$  and  $x = 2$ .
A) 3400; 870,400
B) 13,600; 54,400
C) 3400; 27,200
D) 3400; 54,400
Answer: D
Explanation: A)
B
C)
D
315) The decay of 433 mg of an isotope is given by  $A(1) = 433e^{-0.0261}$ , where t is time in years. Find the amount iff after 5 years.
A) 380 mg
B) 190 mg
C) 370 mg
D) 422 mg
Answer: A
Explanation: A)
B
C)
D
315) The decay of 433 mg of an isotope is given by  $A(1) = 433e^{-0.0261}$ , where t is time in years. Find the amount iff after 5 years.
A) 380 mg
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C) 370 mg
D) 422 mg
Answer: A
Explanation: A)
B
C)
D
315) The decay of 433 mg of an isotope is given by  $A(1) = 433e^{-0.0261}$ , where t is time in years. Find the amount iff after 5 years.
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D) 422 mg
Answer: A
Explanation: A)
B
C)
D
315) The decay of 433 mg of an isotope is given by  $A(1) = 433e^{-0.0261}$ , where t is time in years. Find the amount iff after 5 years.
D
C)
D
316) The decay of 433 mg of an isotope is given by  $A(1) = 433e^{-0.0261}$ , where t is time in years. Find th

316) In the formula amount A <sub>0</sub> at A certain radio isotope, to the	) In the formula $A(t) = A_0 e^{kt}$ , $A(t)$ is the amount of radioactive material remaining from an initial amount $A_0$ at a given time t and k is a negative constant determined by the nature of the material. A certain radioactive isotope decays at a rate of 0.1% annually. Determine the half-life of this isotope to the pearest year.					
A) 693 yr	Ş	B) 7 yr	C) 301 yr	D) 500 yr		
Explanation:	A) B) C) D)					
B17) Suppose the condition $\frac{262,500}{x+525}$ . What	ost per ton, y, t is the cost fo	to build an oil platform o or x = 400?	f x thousand tons is appro	oximated by y =	317)	
A) \$200,000	.00	B) \$131.25	C) \$113,513.51	D) \$283.78		
Answer: C Explanation:	A) B) C) D)					
318) Find the prese	nt value of th	e deposit. \$13,000 at 8% c	ompounded continuously	for 10 years. Round	318)	
to the nearest o A) \$199,120	dollar.	B) \$5841	C) \$73,022	D) \$235,522		
Answer: B Explanation:	A) B) C) D)					
<u>f(x + h) - f(x)</u> h						
319) $f(x) = \frac{2}{x}$					319)	
A) 0		B) - $\frac{2}{x(x + h)}$	C) $-\frac{2}{(x+h)}$	D) - $\frac{h}{x(x+h)}$		
Answer: B Explanation:	A) B) C) D)					
	(16) In the formula amount A <sub>0</sub> at A certain radio isotope, to the A) 693 yr Answer: A Explanation: (17) Suppose the co $\frac{262,500}{x + 525}$ . What A) \$200,000 Answer: C Explanation: (18) Find the prese to the nearest of A) \$200,000 Answer: C Explanation: (18) Find the prese to the nearest of A) \$199,120 Answer: B Explanation: (19) $f(x) = \frac{2}{x}$ A) 0 Answer: B Explanation:	116) In the formula A(t) = A <sub>0</sub> e <sup>kt</sup> amount A <sub>0</sub> at a given time A certain radioactive isotop isotope, to the nearest year. A) 693 yr Answer: A Explanation: A) B) C) D) (17) Suppose the cost per ton, y, $\frac{262,500}{x + 525}$ . What is the cost for A) \$200,000.00 Answer: C Explanation: A) B) C) D) (18) Find the present value of the to the nearest dollar. A) \$199,120 Answer: B Explanation: A) B) C) D) (f(x + h) - f(x) h (19) f(x) = $\frac{2}{x}$ A) 0 Answer: B Explanation: A) B) C) D)	16) In the formula A(t) = $A_0e^{kt}$ , A(t) is the amount of rac amount A <sub>0</sub> at a given time t and k is a negative const A certain radioactive isotope decays at a rate of 0.1% isotope, to the nearest year. A) 693 yr B) 7 yr Answer: A Explanation: A) B) C) D) (17) Suppose the cost per ton, y, to build an oil platform of $\frac{262,500}{x + 525}$ . What is the cost for x = 400? A) \$200,000.00 B) \$131.25 Answer: C Explanation: A) B) C) D) (18) Find the present value of the deposit. \$13,000 at 8% c to the nearest dollar. A) \$199,120 B) \$5841 Answer: B Explanation: A) B) C) D) ( $f(x + h) - f(x)$ h (19) $f(x) = \frac{2}{x}$ A) 0 B) $-\frac{2}{x(x + h)}$ Answer: B Explanation: A) B) C) D)	16) In the formula A(t) = Aqe <sup>k1</sup> , A(t) is the amount of radioactive material remaini amount Aq at a given time t and k is a negative constant determined by the nait A certain radioactive isotope decays at a rate of 0.1% annually. Determine the isotope, to the nearest year. A) 693 yr B) 7 yr C) 301 yr Answer: A Explanation: A) B) C) D) (17) Suppose the cost per ton, y, to build an oil platform of x thousand tons is approx $\frac{262,500}{x + 525}$ . What is the cost for x = 400? A) \$200,000.00 B) \$131.25 C) \$113,513.51 Answer: C Explanation: A) B) C) D) (18) Find the present value of the deposit. \$13,000 at 8% compounded continuously to the nearest dollar. A) \$199,120 B) \$5841 C) \$73,022 Answer: B Explanation: A) B) C) D) (7(x + h) - f(x) h (19) $f(x) = \frac{2}{x}$ A) 0 B) $-\frac{2}{x(x + h)}$ C) $-\frac{2}{(x + h)}$ Answer: B Explanation: A) B) C) D)	16) In the formula A(t) = Aqe <sup>kt</sup> , A(t) is the amount of radioactive material remaining from an initial amount Aq at a given time t and k is a negative constant determined by the nature of the material. A certain radioactive isotope decays at a rate of 0.1% annually. Determine the half-life of this isotope, to the nearest year. <ul> <li>A) 693 yr</li> <li>B) 7 yr</li> <li>C) 301 yr</li> <li>D) 500 yr</li> <li>Answer: A</li> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> <li>17) Suppose the cost per ton, y, to build an oil platform of x thousand tons is approximated by y = <math>\frac{262.500}{x + 525}</math>. What is the cost for x = 400?</li> <li>A) \$200,000.00</li> <li>B) \$131.25</li> <li>C) \$113,513.51</li> <li>D) \$283.78</li> <li>Answer: C</li> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> <li>18) Find the present value of the deposit. \$13,000 at 8% compounded continuously for 10 years. Round to the nearest dollar.</li> <li>A) \$199,120</li> <li>B) \$5841</li> <li>C) \$73,022</li> <li>D) \$235,522</li> <li>Answer: B</li> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> <li>f(x + h) - f(x)</li> <li>h.</li> <li>A) 0</li> <li>B) <math>-\frac{2}{x(x + h)}</math></li> <li>C) <math>-\frac{2}{(x + h)}</math></li> <li>D) <math>-\frac{h}{x(x + h)}</math></li> <li>Answer: B</li> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> <li>f(x + h) - f(x)</li> <li>h.</li> <li>A) 0</li> <li>B) <math>-\frac{2}{x(x + h)}</math></li> <li>C) <math>-\frac{2}{(x + h)}</math></li> <li>D) <math>-\frac{h}{x(x + h)}</math></li> <li>Answer: B</li> <li>Explanation: A)</li> <li>B)</li> <li>C)</li> <li>D)</li> <li>Explanation: A)</li> <li>B)</li> <li>D)</li> <li>D)</li> <li>D)</li> <li>D)</li> <li>D)</li> <li>D</li></ul>	

Solve the problem.						
320) Find the prese nearest cent.	320) Find the present value of the deposit. \$5000 at 6% compounded quarterly for 5 years. Round to the nearest cent.					
A) \$3742.35		B) \$6734.28	C) \$3712.35	D) \$6704.28		
Answer: C						
Explanation:	A)					
	в) С)					
	D)					
Use natural logarithms t 321) log4 0.518	o evaluate th	e logarithm to the neares	t thousandth.		321)	
A) 7.722		B) -0.286	C) -2.108	D) -0.474	·	
Answer: D						
Explanation:	A)					
	B)					
	C) D)					
	,					
Use the properties of log	arithms to fi	nd the value of the expres	ssion.			
322) Let log <sub>b</sub> A = 2	and log <sub>b</sub> B =	-6. Find log <sub>b</sub> <del>A</del> . B			322)	
A) $\frac{1}{3}$		B) $-\frac{1}{3}$	C) -4	D) 8		
Answer: D						
Explanation:	A)					
	B)					
	C) D)					
Solve the problem.						
323) How long will	it take for pri	ices in the economy to dou	uble at a 4% annual inflatio	on rate? Round to	323)	
the nearest hu	ndredth wher	n necessary.				
A) 23.45 yr		B) 14.21 yr	C) 17.67 yr	D) 28.01 yr		
Answer: C	۸)					
Explanation.	A) B)					
	C)					
	D)					
324) Coyotes are or population of (	ne of the few s covotes in a re	species of North American egion of Mississippi can be	animals with an expanding of the equation	ng range. The future	324)	
P = 44 + 20 ln( will reach 180.	19t + 1), where (Round to th	e t is time in years. Use the e nearest tenth of a year.)	e equation to determine w	hen the population		
A) 47.3 yr		B) 47.4 yr	C) 47.2 yr	D) 332,082.8 yr		
Answer: C						
Explanation:	A)					
	в) С)					
	D)					

325) Find the prese the nearest do	325) Find the present value of the deposit. \$500 at 7% compounded continuously for 10 years. Round to the nearest dollar.				
A) \$248		B) \$10,690	C) \$3547	D) \$7240	
Answer: A					
Explanation:	A) D)				
	Б) С)				
	D)				
Solve the equation. Rou	und decimal a	nswers to the nearest tho	usandth.		
326) $6e^{3x+2} = 9$		_	-		326)
A) 1.378		B) -0.532	C) -2.712	D) -2.442	
Answer: B	۸)				
Explanation.	A) B)				
	C)				
	D)				
Solve the problem.					
327) If an object is t by	hrown upwa	rd with an initial velocity	of 13 feet per second, then	its height is given	327)
$h = -13t^2 + 104$	4t. What is its	maximum height?			
A) 312 ft		B) 208 ft	C) 156 ft	D) 104 ft	
Answer: B	•				
Explanation:	A) B)				
	C)				
	D)				
Use the properties of logarithms to find the value of the expression.					
328) Let $109BA = 3$	and logb B =	-2. FINU ЮУД УЛАВ. D) 1 505	$\bigcirc 5 \boxed{42}$	D) 1 5 9 5	328)
A) 0.000		D) 1.303	$0, 5\sqrt{-10}$	D) - 1.365	
Answer: A Explanation	A)				
Explanation	B)				
	C)				
	D)				

Graph the function.





-+ +

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Solve the 330)	Solve the problem. 330) Find the interest earned on \$12,000 invested for 5 years at 6.7% interest compounded monthly. Round to the nearest cent.					
	A) \$4759.66		B) \$4596.00	C) \$4769.02	D) \$4728.80	
	Answer: A					
	Explanation:	A) B) C) D)				
331)	Suppose the co	st of produci	na x items is aiven by C(x	$ = 1000 - x^3 $ and the rever	nue made on the	331)
,	sale of x items A) 25 items	is R(x) = 100x	<ul> <li>a - 10x<sup>2</sup>. Find the number</li> <li>B) 100 items</li> </ul>	of items which serves as a C) 10 items	a break-even point. D) 5 items	
	Answer: C	۵)				
	Explanation:	A) B) C) D)				
332)	The sales of a r	nature produ	ct (one which has passed i	its peak) will decline by th	e function S(t)=	332)
,	S <sub>0</sub> e <sup>-at</sup> , where	t is time in ye	ars. Find the sales after 6	years if a = 0.24 and $S_0 = 1$	2,100. Round to the	
	nearest sale.					
	A) 2867 sales	S	B) 2255 sales	C) 9518 sales	D) 1434 sales	
	Answer: A Explanation	A)				
		B)				
		C)				
		D)				
333)	A projectile is t	thrown upwa	rd so that its distance abov	ve the ground, in feet, afte	r t seconds is	333)
	$h = -15t^2 + 480$	t. What is its	maximum height?	C) 1020 ft	D) 2000 ft	
	A) 3040 II		B) 5700 IL	C) 1920 II	D) 2000 II	
	Explanation:	A)				
	-	B)				
		C) D)				
Solve the equation. Round decimal answers to the nearest thousandth. 334) 3(3x - 2) = 25						334)
	A) 1.373		B) 3.444	C) 0.310	D) 1.643	
	Answer: D	۸)				
		A) B)				
		C)				
		D)				
Determine whether the rule defines y as a function of x. 335)



Give the domain and range of the function.

336)



D)

336)

335)



B) Not a function

Classify the function as even, odd, or neither.





The following is a graph of a polynomial function. State whether the degree of the polynomial is even or odd, and give the sign (+ or -) for the leading coefficient. 339)





B) Can't identify degree; +

D) Degree is even; +

Solve the problem.

340) Suppose the consumption of electricity grows at 4.5% per year, compounded continuously. Find the number of years before the use of electricity has tripled. Round to the nearest hundredth.					340)
A) 66.67 yr	<b>J</b>	B) 0.24 yr	C) 24.41 yr	D) 2.44 yr	
Answer: C					
Explanation:	A)				
	B)				
	C)				

D)

## Answer Key Testname: C2 1) C 2) D 3) B 4) D 5) A 6) C 7) B 8) B 9) B 10) A 11) D 12) D 13) B 14) A 15) C 16) B 17) D 18) D 19) B 20) D 21) C 22) D 23) C 24) D 25) B 26) B 27) C 28) A 29) A 30) A 31) B 32) C 33) D 34) 1 -5 -4 -3 -2 -1 -1 -2 -3 -4 -4 -5 2 3 4 5 x1



Answer Key Testname: C2

35) The graph is reflected over the y-axis and then shifted 1 units up.



domain:  $(-\infty, \infty)$ , range:  $(-\infty, 0)$ 

- 37) x-intercept is -a; y-intercept is b
- 38) This would be a function because at any given time there is only one possible population. Despite the fact that the population can reach the same level several times this is still a function, but for each point in time, there can be no more than one population.
- 39) The domain is all real numbers and the range is the set of all real numbers. In the context of exam grades, the domain and range both become the set of nonegative real numbers. In this context, times and grades less than zero do not make sense.
- 40) The graph is shifted 3 units to the right and 2 units up.
- 41) The classmate's claim is wrong. The horizontal asymptote tells us what the behavior of f(x) will be as x approaches the extremes of its domain, but puts no restrictions on the function in between the extremes.
- 42) B
- 43) B
- 44) A
- 45) B
- 46) C
- 47) B
- 48) A
- 49) B
- 50) A
- 51) C
- 52) A
- 53) C
- 54) D
- 55) C 56) A
- 57) C
- , 58) D
- 59) D
- 60) D
- 61) B
- 62) C
- 63) C

## Answer Key Testname: C2 64) B 65) B 66) B 67) B 68) D 69) B 70) C 71) B 72) A 73) D 74) C 75) B 76) A 77) A 78) B 79) A 80) D 81) A 82) A 83) C 84) A 85) C 86) C 87) A 88) D 89) A 90) D 91) B 92) D 93) C 94) D 95) C 96) B 97) A 98) D 99) B 100) C 101) C 102) A 103) A 104) C 105) B 106) B 107) C 108) D 109) D 110) B 111) B

Answer I Testname	Key e: C2		
114) C			
115) B			
116) D			
117) A			
118) C			
119) C			
120) D			
121) B			
122) C			
123) B			
124) D			
125) B			
126) C			
127) D			
120) C 120) D			
129) D 130) D			
130) D 131) D			
131) B			
133) D			
134) A			
135) A			
136) C			
137) B			
138) A			
139) D			
140) B			
141) A			
142) B			
143) B			
144) A			
145) B			
146) A			
147) C			
140) D 140) A			
149) A 150) C			
150) C 151) Δ			
152) A			
153) B			
154) D			
155) D			
156) A			
157) B			
158) D			
159) B			
160) D			
161) D			
162) D			
163) C			

Answer Key Testname: C2		
164) C		
165) D		
166) C		
167) D		
168) D		
169) C		
170) A 171) A		
171) A 172) A		
172) A 173) B		
173) D 174) D		
175) B		
176) B		
177) B		
178) C		
179) B		
180) A		
181) C		
182) A 192) D		
103) D 184) B		
185) D		
186) C		
187) C		
188) C		
189) D		
190) B		
191) A		
192) C		
193) D 104) B		
194) D		
196) D		
197) A		
198) B		
199) B		
200) A		
201) C		
202) A		
203) B 204) A		
204) A 205) C		
206) A		
207) A		
208) B		
209) D		
210) A		
211) B		
212) A		
213) C		

Answer Key		
Testname: C2		
restname. C2		
214) C		
215) B		
216) D		
217) A		
218) D		
219) C		
220) A		
221) A		
222) D		
223) D		
224) D		
225) D		
226) A		
227) D		
228) C		
229) A		
230) C		
231) C		
232) C		
232) A		
234) R		
235) Δ		
233) A 236) Δ		
230) A 227) D		
237) D		
230) D		
239) D 240) P		
240) D 241) A		
241) A 242) A		
242) A 242) D		
243) D		
244) A		
245) C		
246) C		
247) B		
248) A		
249) B		
250) A		
251) C		
252) B		
253) A		
254) B		
255) C		
256) A		
257) B		
258) C		
259) C		
260) B		
261) D		
262) D		
263) D		

## Answer Key Testname: C2 264) D 265) B 266) B 267) A 268) D 269) B 270) C 271) D 272) D 273) A 274) D 275) C 276) A 277) B 278) A 279) C 280) C 281) D 282) B 283) D 284) D 285) B 286) D 287) D 288) B 289) B 290) B 291) C 292) C 293) C 294) C 295) B 296) B 297) C 298) B 299) C 300) B 301) A 302) B 303) D 304) C 305) C 306) D 307) D 308) D 309) B 310) A 311) B 312) D 313) A

Answer Key Testname: C2

314) D 315) A 316) A 317) C 318) B 319) B 320) C 321) D 322) D 323) C 324) C 325) A 326) B 327) B 328) A 329) A 330) A 331) C 332) A 333) A 334) D 335) A 336) A 337) B 338) D 339) A

340) C

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