Exam

Name_____

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

Determine whether or not the relationship shown in th $1) \frac{x - 3 1 6 8 12}{y 8 7 -1 8 -1}$	e table is a function.	1)
Does the table define y as a function of x? A) Yes	B) No	
$2) \frac{x - 1}{y 6} - \frac{1}{6} - \frac{5}{6} - \frac{8}{10} - \frac{10}{10}$		2)
Does the table define x as a function of y? A) Yes	B) No	
3) <u>x -6 -6 2 6 9</u> <u>y -2 -9 -5 -3 -1</u>		3)
Does the table define x as a function of y? A) Yes	B) No	
4) x y 1 9 5 13 1 2 1 1		4)
Does the table define y as a function of x? A) Yes	B) No	
5) Name Test Score Bob L. 95 Susan H. 83 Jim H. 76 Bruce B. 96		5)
Does the table define test score as a function $\ensuremath{A}\xspace$) Yes	of name? B) No	

6)	6)
January 1 2 3 4 5 6 7 Weight (lbs) 218 217 219 218 217 216 215	
Weight (lbs) 218 217 219 218 217 216 215	
Does the table define weight as a function of the day in January?	
A) Yes B) No	
7)	7)
January 1 2 3 4 5 6 7 Weight (lbs) 220 219 221 220 219 218 217	·
Weight (lbs) 220 219 221 220 219 218 217	
Does the table define the day in January as a function of weight?	
A) Yes B) No	
,	
8)	8)
Number of Classes Missed 1 2 3 4 5 6 7 Average Final Exam Score 66 64 67 60 59 56 51	
Does the table define the average final even score as a function of the number of classes missed?	
Does the table define the average final exam score as a function of the number of classes missed? A) Yes B) No	
9)	9)
	·)/
Number of Classes Missed 1 2 3 4 5 6 7 Average Final Exam Score 71 69 72 65 64 61 56	
Describe table define the number of classes missed as a function of the supreme final supremeasur?	
Does the table define the number of classes missed as a function of the average final exam score? A) Yes B) No	
10)	10)
$D_{0,y}(n, n_{0,y}(n_{0,y})) = 5 = 10 = 20 = 25$	10)
Price of Home (\$) 102,700 122,900 158,400 169,000	
Does the table define the price of a home that a particular family can afford as a function of the percent down payment?	
A) Yes B) No	
Use the table to answer the question.	
11) $\frac{x}{y = f(x)} = \frac{-6}{-25} = \frac{-1}{-10} = \frac{0}{-7} = \frac{1}{-4} = \frac{1}{14} = \frac{15}{-38}$	11)
y = f(x) -25 -19 -10 -7 -4 14 38	,
Is -4 an input or output of this function?	

A) Output

B) Input

12) $\frac{x}{y = f(x)} \begin{vmatrix} -7 & -2 & -1 & 0 \\ -28 & -13 & -10 & -7 \end{vmatrix}$	1 4 18 -4 5 47			12)
Is f(18) an input or output of this func A) Input	tion? B) Ou	tput		
$13) \frac{x}{y = g(x)} \frac{-4}{1} \frac{0}{9} \frac{1}{11} \frac{6}{21} \frac{10}{29}$	17 34 43 77			13)
Is 34 an input or output of this functio ${ m A}$) Input	n? B) Ou	tput		
14) $\frac{x}{y = g(x)} \begin{vmatrix} -3 & 0 & 1 & 6 & 13 \\ 3 & 9 & 11 & 21 & 35 \end{vmatrix}$	19 33 47 75			14)
Is g(6) an input or output of this funct A) Input	ion? B) Ou	tput		
Evaluate the function.				
15) Given f(x) = -8x - 5, find f(-18).				15)
A) 139 B) -8	C) 149) D	0) -149	
16) Given f(x) = (x + 3) ² , find f(7).				16)
A) 16 B) 100	C) 20	D	9) -100	·
17) Given f(x) = -4x ² + 2x + 5, find f(-2).				17)
A) -15 B) -9	C) 9	D	0) -20	
18) Given f(x) = x ² - 3x + 2, find f(-2).				18)
A) 8 B) -4	C) 0	D) 12	, <u> </u>
19)				19)
				/

X	Y1	
-2.00	1.00	
9.90	-2.00	
1.00	-5.00 -7.00	
x = -2		
X= -2		

For the function y = f(x) described by the table, find f(1). A) -2 B) -5 C) 0 D) Not shown

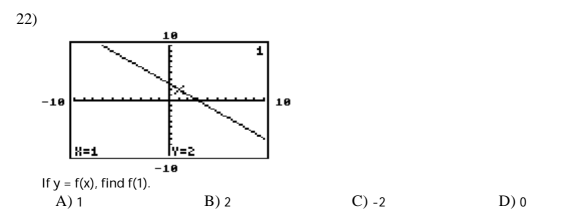
X -1.00 0.00 1.00 2.00	Y1 -1.00 3.00 5.00 7.00	
X=-2		

For the function y = f(x) described by the table, find f(2). A) 0 B) 2 C) 7

21)

X	Y1	
1.00 2.00 3.00 4.00 5.00	7.00 10.00 13.00 16.00 19.00 22.00	
X=0	•	•

For the function y = f(x) described by the table, find f(2). A) 7 B) 13 C) 10 D) 16

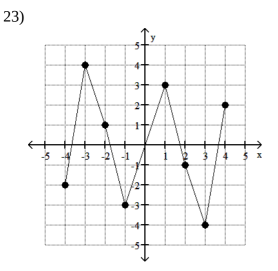


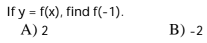
20)

21)

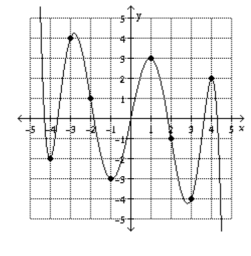
22)

D) Not shown









B) 4

If y = f(x), find f(-2). A) -1

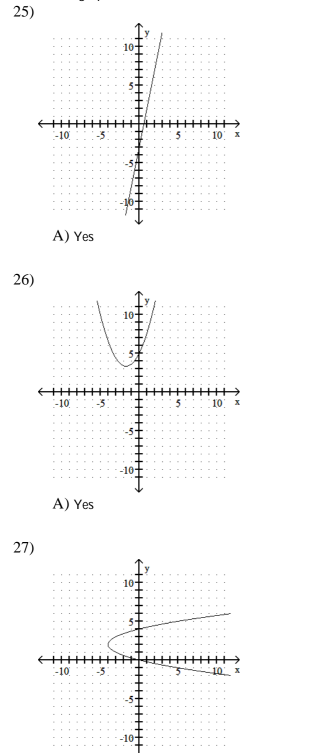
C) 3

D) -3





State whether the graph is or is not that of a function.



A) Yes

B) No

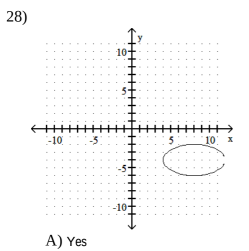
26)

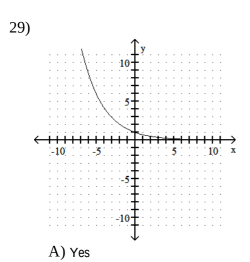
25)

B) No

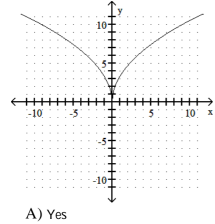
27)













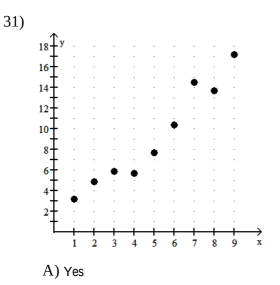




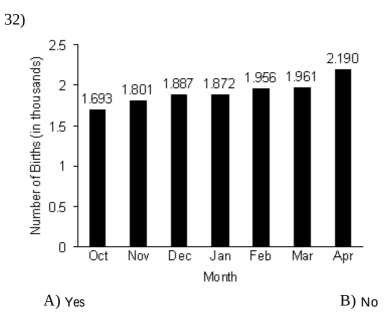


28)

29)



B) No



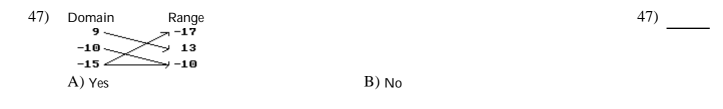
Decide whether or not the set of ordered pairs defines a function.

33) {(-3, 1), (1, -1), (5, 9), (9, -6), (10, 8)} A) Yes	B) No	33)
34) {(-5, -6), (-2, -6), (4, 4), (4, -9)} A) No	B) Yes	34)
35) {(-9, 8), (-9, 3), (-1, 7), (6, 1), (8, 4)} A) Yes	B) No	35)
36) {(3, 4), (3, -8), (5, -1), (7, 7), (10, -4)} A) Yes	B) No	36)

32)

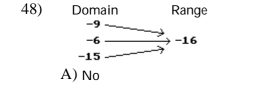
31)

37) {(-5, -6), (-3, -4), (2, -9), (8, -8)} A) Yes	B) No	37)
38) {(-7, -9), (-7, 6), (1, -2), (5, -4), (7, -7)} A) Yes	B) No	38)
39) {(-7, 1), (-5, 8), (-1, -5), (2, 1)} A) Yes	B) No	39)
40) {(-5, -6), (-1, -9), (3, -8), (3, 3)} A) No	B) Yes	40)
41) {(-6, 6), (-2, -4), (3, -1), (5, -2)} A) No	B) Yes	41)
42) {(-3, 4), (2, 3), (4, 1), (8, 2), (10, -6)} A) Yes	B) No	42)
Decide whether or not the arrow diagram defines a function. 43) Domain Range $a \longrightarrow x$ $b \longrightarrow y$ $c \longrightarrow z$		43)
A) Yes	B) No	
44) Domain Range a → × b → y c → y		44)
A) Yes	B) No	
45) Domain Range $\mathbf{a} \xrightarrow{\mathbf{x}} \mathbf{y}$ $\mathbf{b} \xrightarrow{\mathbf{z}} \mathbf{z}$		45)
A) No	B) Yes	
46) Domain Range $1 \longrightarrow -15$ $-6 \longrightarrow 15$ $-16 \longrightarrow -7$		46)
A) Yes	B) No	



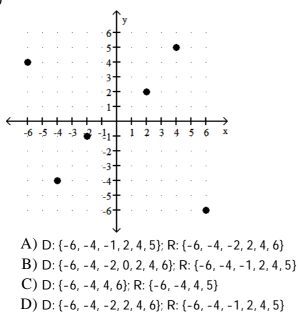
B) Yes

B) Yes



49) Domain Range $-9 \longrightarrow -18$ $2 \longrightarrow 13$ $-15 \longrightarrow -7$ A) No

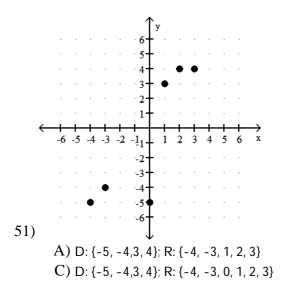
Find the domain and range for the function. 50)

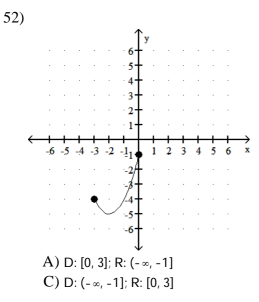


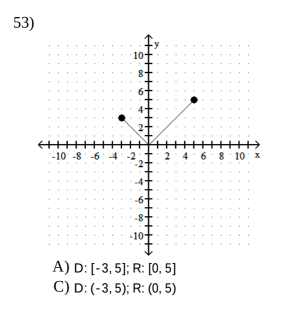
48)

49)

50)







B) D: {-4, -3, 0, 1, 2, 3}; R: {-5, -4,3, 4} D) D: {-4, -3, 1, 2, 3}; R: {-5, -4,3, 4} 51)

52)

B) D: [-5, -1]; R: [-3, 0] D) D: [-3, 0]; R: [-5, -1]

53)

B) D: [0, 5]; R: [-3, 5] D) D: [3, 5]; R: [0, 5] Find the domain of the function.

54) y	$y = \sqrt{9 + x}$				54)
	A) (-∞, -9]	B) (-∞,∞)	C) [-9, ∞)	D) [0, ∞)	·
55) y	$y = \sqrt{3 - x}$				55)
	A) (√3, ∞)		B) [∞ , 3]		
	C) (-∞,∞)		D) all real numbers	s except 3	
56) y	$y = \sqrt{2x - 6}$				56)
	A) (3, ∞)	B) [3, ∞)	C) (∞ , ∞)	D) [-3, ∞)	
57)	$y = \frac{x}{\sqrt{x-1}}$				57)
	•				·
	A) [1, ∞)		B) (1, ∞)		
	C) all real numbers ex	cept 1	D) (-∞, ∞)		
58) y	$y = 7 - \frac{4}{x}$				58)
	X	acout 0	\mathbf{D}) (()		
	 A) all real numbers ex C) (-∞,∞) 	cept 0	B) (-∞, 4) D) (7, ∞)		
	$C (-\omega, \omega)$		\mathbf{D}) ($\mathbf{r}_{1} \approx$)		
	-6				
נ (59	$y = \frac{-6}{x - 5}$				59)
	A) all real numbers ex	cept -5	B) (5, ∞)		
	C) (-∞, 5)	,	D) all real numbers	s except 5	
60) \	$y = \frac{17}{5 - x}$				60)
00)]	$y = \frac{1}{5 - x}$				
	A) (-∞, 5)		B) (5, ∞)		
	C) All real numbers ex	xcept -5	D) All real number	rs except 5	
61)	$y = 7 + \frac{8}{4x + 8}$				61)
			D)		·
	A) all real numbers ex	cept 2	B) all real numbers	s except -2	
	C) (-2, ∞)		D) (∞ , -2)		
				10 v	
62) 9	Suppose the cost of produ	ucing x objects was defin	ned by the function C(x)	$=\frac{10x}{\sqrt{80x-10}}$. What is	62)
	the domain of the functio			100X 10	
·	<i>,</i> ,			D $\begin{pmatrix} 1 \\ 1 \end{pmatrix}$	
	A) $\left[\frac{1}{8}, \infty\right]$	$B \left(= \frac{1}{8} \right)$	$C)\left[\frac{1}{8},\infty\right]$	$D\left(\infty,\frac{1}{8}\right)$	
			- •		

Decide whether or not the equation defines y as a function of x.

63) $y = 2x + 2$		63)
A) Yes	B) No	
64) $x^2 + y = -9$		64)
A) Yes	B) No	
65) $y = 2x^2 + 9x - 4$		65)
A) Yes	B) No	
66) x - $y^2 = 4$		66)
A) Yes	B) No	
67) $y^2 = (x - 2)(x + 7)$		67)
A) Yes	B) No	
68) $y = \sqrt{4x - 3}$	2	68)
A) Yes	B) No	
69) $y = \frac{4}{x + 16}$		69)
A) Yes	B) No	

Determine whether the given relationship defines a function. If so, identify the independent and dependent variable, and why the relationship is a function. 70) Addy's beight h on the first day d of school throughout elementary school 70)

 70) Addy's height h on the first day d of school throughout elementary school. A) Yes; d, h; there is one height for each school year. B) No 	70)
 71) Derek's weight w in second grade g. A) Yes; g, w; there is one weight for second grade. B) No 	71)
 72) The balance in a checking account b at the close of business on a given day x. A) No B) Yes; x, b; there is one balance b on any given day x at the close of the business day. 	72)
 73) The balance b in a checking account on a given day x. A) No B) Yes; x, b; there is one balance b on a given day x. 	73)

74) The temperature t on a backyard thermometer at 5 pm on a given day x.	74)
A) No B) Yes; x, t; there is one temperature t on any given day x at 5 pm.	
75) The temperature t on a backyard thermometer on a given day x. A) No	75)
B) Yes; x, t; there is one temperature t on any given day x.	
76) The salary s of an employee on her hiring date d. A) No	76)
B) Yes; d, s; there is one salary s on the hiring date d.	
 77) The salary s of an employee in a given year y. A) Yes; y, s; there is one salary s in any given year y. B) No 	77)
 78) The number of shares s of a certain stock traded on a given day x. A) No B) Yes; x, s; there is one number of shares s traded on any given day x. 	78)
 79) A customer's savings account number n given the number of years y the account has been active. A) Yes; y, n; there is one account number n in any given year y. B) No 	79)
Solve the problem. 80) This chart shows the fees for an 18-hole round of golf for each of the last 5 years at a local municipal golf course. Assume that this chart defines a function with the name of f. State the domain of f.	80)
Year Fee 2008 \$20 2009 \$23 2010 \$26 2011 \$26 2012 \$29	
B) {(2008, 20), (2009, 23), (2010, 26), (2011, 26), (2012, 29)}	
C) {(20, 2008), (23, 2009), (26, 2010), (26, 2011), (29, 2012)} D) {20, 23, 26, 29}	

82)

- 81) This chart shows the fees for an 18-hole round of golf for each of the last 5 years at a local municipal golf course. Assume that this chart defines a function with the name of f. State the range of f.
 - YearFee2008\$212009\$232010\$252011\$252012\$30

A) {2008, 2009, 2010, 2011, 2012}

B) {(21, 2008), (23, 2009), (25, 2010), (25, 2011), (30, 2012)}

- C) {(2008, 21), (2009, 23), (2010, 25), (2011, 25), (2012, 30)}
- D) {21, 23, 25, 30}
- 82) This chart shows the number of meals served in a restaurant during each of the past 4 months. Assume that the information in the chart defines a function with the name g. State the domain of

g.

_

Month | Number

January	4000
February	4057
March	4041
April	4062

A) {4000, 4057, 4041, 4062}

- B) {(4000, January), (4057, February), (4041, March), (4062, April)}
- D) {(January, 4000), (February, 4057), (March, 4041), (April, 4062)}
- 83) This chart shows the number of meals served in a restaurant during each of the past 4 months.
 Assume that the information in the chart defines a function with the name g. State the range of g.

Month	Number
January	4000
February	4057
March	4041
April	4062

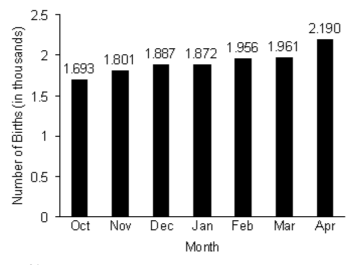
- A) {(4000, January), (4057, February), (4041, March), (4062, April)}
- B) {(January, 4000), (February, 4057), (March, 4041), (April, 4062)}
- C) {January, February, March, April}

D) {4000, 4057, 4041, 4062}

- 84)
- 84) A store takes inventory of a popular clock at the end of each business day. The table below shows the number of clocks in stock during a 5-day period in which no new clocks were received from the distributor. What are the domain and range of the function described by the table?

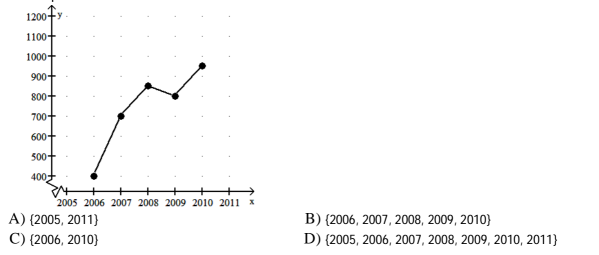
Day	# of clocks
1	20
2	16
3	12
4	10
5	9
A) Do	main = [9, 20]; range = [1, 5]
B) Do	main = {9, 10, 12, 16, 20}; ran

- B) Domain = {9, 10, 12, 16, 20}; range = {1, 2, 3, 4, 5}
- C) Domain = {1, 2, 3, 4, 5}; range = {9, 10, 12, 16, 20}
- D) Domain = [1, 5]; range = [9, 20]
- 85) The number of births in a certain state is shown in the bar graph as a function of the month. What 85) is the domain of this function?



- A) {(October, 1693), (April, 2190)}
- B) {1693, 1801, 1887, 1872, 1956, 1961, 2190}
- C) {October, April}
- D) {October, November, December, January, February, March, April}

86) Crafty Bill's Cool Car Sales opened as a used car sales lot in 2006. The graph shows the number of cars sold as a function of time. What is the domain of this function if we consider only the indicated points?



87) A box is to be made from a rectangular piece of cardboard by cutting a square from each corner 87) and folding up the sides. The rectangular piece of cardboard is originally 30 inches long and 46 inches wide, and the squares removed from the corners are x inches wide. The volume of the box is given by the function V = x(30 - 2x)(46 - 2x). What restrictions must be placed on x to satisfy the conditions of this model? In other words, what is the domain of this function?

88) This chart shows the fees for an 18-hole round of golf for each of the last 5 years at a local municipal golf course. Assume that this chart defines a function with the name of f. Find the value of x when f(x) =\$23.

Year	Fee
2008	\$21
2009	\$23
2010	\$26
2011	\$26
2012	\$30
	•

A) 2011

B) 2012

C) 2009

D) 2010

89)

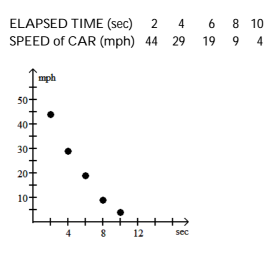
88)

86)

89) This chart shows the number of meals served in a restaurant during each of the past 4 months. Assume that the information in the chart defines a function with the name g. For which x does g(x)= 1062?

Month	Number			
January	1000			
February	1057			
March	1041			
April	1062			
A) Apri	I	B) February	C) January	D) March

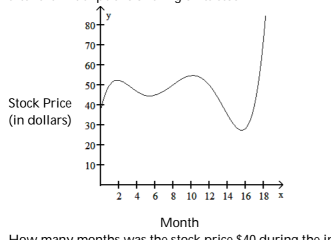
- 90)
- 90) Suppose that the speed of a car, measured in miles per hour (mph), is monitored for some short period of time after the driver applies the brakes. The following table and graph relate the speed of the car to the amount of time, measured in seconds (sec), elapsed from the moment that the brakes are applied.



What general trend do the data reflect? In which of the time intervals does the speed change the most?

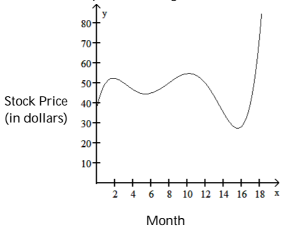
- A) With increasing elapsed time, the speed decreases. The speed changes most during the time interval from 2 seconds to 4 seconds.
- B) With increasing elapsed time, the speed decreases. The speed changes most during the time interval from 8 seconds to 10 seconds.
- C) With increasing elapsed time, the speed increases. The speed changes most during the time interval from 8 seconds to 10 seconds.
- D) With increasing elapsed time, the speed increases. The speed changes most during the time interval from 2 seconds to 4 seconds.
- 91) The following graph shows the stock price of a new internet company over the first 18 months after the initial public offering of its stock.

91)



How many months was the stock price \$40 during the initial 18 month period?A) 3 monthsB) 1 monthC) 2 monthsD) 4 months

92) The following graph shows the stock price of a new internet company over the first 18 months after the initial public offering of its stock.

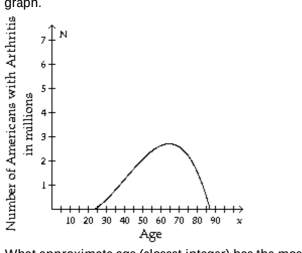


Approximately in which month(s) did the stock price reach \$70?

- A) The price never reached \$70.B) The 18th monthC) The 2nd and 10th monthsD) The 10th and 18th months
- 93) The number N, in millions of Americans of age x with arthritis, is estimated with the following graph.

93)

92)

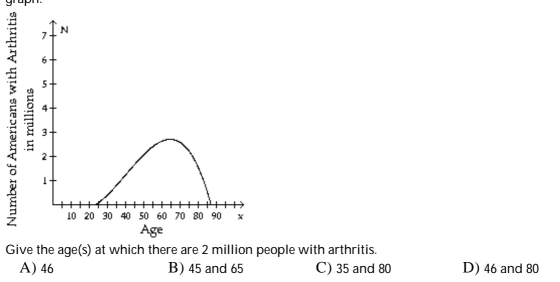


What approximate age (closest integer) has the most arthritic Americans?

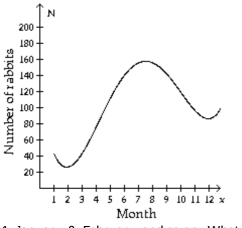
A) 60	B) 88	C) 65	D) 21
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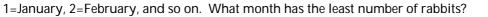
94) The number N, in millions of Americans of age x with arthritis, is estimated with the following graph.

94)



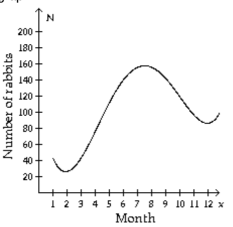
95) The population of rabbits varies with the season due to migration, birth and death. The number,
 N, of rabbits during month x on a certain midwestern farm can be estimated with the following graph.
 95) -





A) March B) February C) January D) December

- 96)
- 96) The population of rabbits varies with the season due to migration, birth and death. The number, N, of rabbits during month x on a certain midwestern farm can be estimated with the following graph.



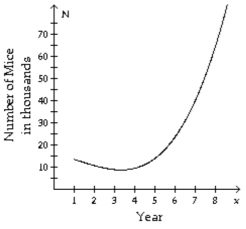
1=January, 2=February, and so on. During which months are there approximately 140 rabbits on the farm?

- A) June and September
- C) August and September

B) July and AugustD) May and June

97) The population of a formerly endangered mouse is now on the rise. The population, N, over the 9' last 8 years can be represented with the following graph:





When was the mice population the lowest?

A) At the beginning of the 8 year period.

C) Just before the end of the second year.

B) Just after the end of the third year.

D) During the fifth year.

98) This chart shows the fees for an 18-hole round of golf for each of the last 5 years at a local municipal golf course. Assume that this chart defines a function with the name of f. Find f(2010).

Year	Fee				
2008	\$21				
2009	\$23				
2010	\$26				
2011	\$26				
2012	\$28				
A) \$2	21	B) \$28	C) \$26	D) \$23	

98)

99) This chart shows the number of meals served in a restaurant during each of the past 4 months. 99) Assume that the information in the chart defines a function with the name g. Find g(March).

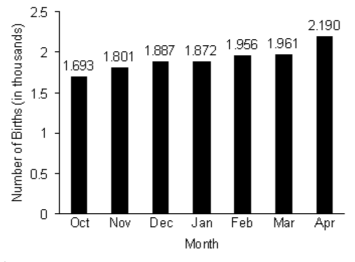
Month	Number			
January	2500			
February	2557			
March	2541			
April	2562			
A) 2562	meals	B) 2541 meals	C) 2557 meals	D) 2500 meals

x (month)	1	2	3	4	5	6	7	8	9
x (month) P (in.)	1.2	1.5	0.6	1.3	2.3	2.1	1.6	0.7	1.4

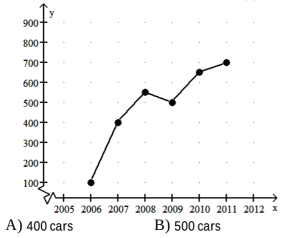
Determine the value of P during September.

A) 1.4 inches	B) 1.2 inches	C) 1.7 inches	D) 2.4 inches
---------------	---------------	---------------	---------------

101) The bar graph below gives the number of births in a certain state for the months October to April, where t = 1 corresponds to October and t = 7 corresponds to April. If the number of births in thousands in this state is the function B(t), where t is in months, find B(5) and explain its meaning.



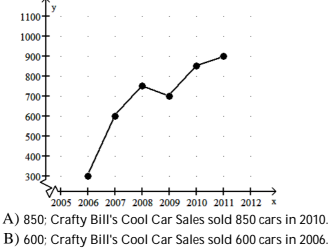
- A) 1.872; In January, there were 1872 births in this state.
- B) 1.956; In February, there were 1956 births in this state.
- C) 1.961; In March, there were 1961 births in this state.
- D) 1.956; In February, there were 1.956 births in this state.
- 102) Crafty Bill's Cool Car Sales opened as a used car sales lot in 2006. The graph shows the number of 102) cars sold as a function of time. What is the approximate number of cars sold in 2008?



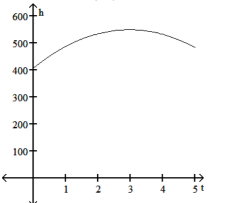
C) 550 cars

D) 350 cars

103) Crafty Bill's Cool Car Sales opened as a used car sales lot in 2006. The graph shows the number of 103) cars sold f as a function of time t. Find and interpret f(2010).



- C) 250; Crafty Bill's Cool Car Sales sold 250 cars in 2010.
- D) 800; Crafty Bill's Cool Car Sales sold 800 cars in 2010.
- 104) The height h in feet of a projectile thrown upward from the roof of a building after time t seconds 104) is shown in the graph below. Find and interpret h(3.6).



- A) 500 ft; The projectile will be 500 feet above the roof of the building 3.6 seconds after it is thrown.
- B) 600 ft; The projectile will be 600 feet above the roof of the building 3.6 seconds after it is thrown.
- C) 550 ft; The projectile will be 550 feet above the ground 3.6 seconds after it is thrown.
- D) 650 ft; The projectile will be 650 feet above the ground 3.6 seconds after it is thrown.

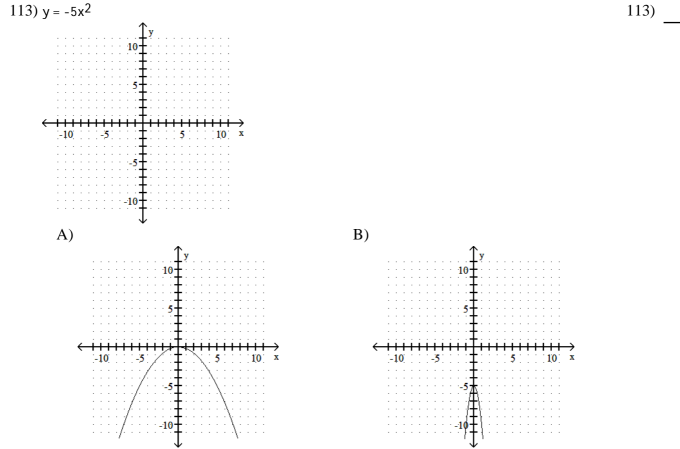
	blishing company received an 200 represent the new salary ir	J		105)
• • •	employee's old salary was \$2	5,000, then his/her new sa	lary was \$26,200 after	
B) \$22,453; If ar the increase a	a employee's old salary was \$2 and bonus.	2,453, then his/her new sa	lary was \$25,000 after	
C) \$41,200; If ar the increase a	a employee's old salary was \$4 and bonus.	1,200, then his/her new sa	lary was \$25,000 after	
D) \$27,700; If ar the increase a	a employee's old salary was \$2 and bonus.	5,000, then his/her new sa	lary was \$27,700 after	
company, in millio so on. This model	= $0.0042x^3 - 0.0053x^2 + 0.185x + 0.$	esponds to 2006, $x = 1$ corr	responds to 2007, and	106)
A) \$2.51 millior		C) \$2.34 million	D) \$2.74 million	
107) Suppose a cost-ber	nefit model is given by C(p) = -	7.3p 100 - p, where C is the cos	st in thousands of	107)
dollars for removir it.	ng p percent of a given polluta	nt. Find C(60) to the neare	est dollar and interpret	
A) \$10,950; It w	ill cost \$10,950 to remove 60%	of the pollutant.		
B) \$4380; It will	cost \$4380 to remove 0.60% of	the pollutant.		
C) \$1500; It will	cost \$1500 to remove 60% of the	he pollutant.		
D) \$7300; It will	cost \$7300 to remove 0.60% of	the pollutant.		
SHORT ANSWER. Writ question.	e the word or phrase that	best completes each s	tatement or answers	s the
Provide an appropriate respor	ISP			
			108)	
MULTIPLE CHOICE. C question.	hoose the one alternative	that best completes th	e statement or answ	vers the
109) Describe the graph	of the function $f(x) = x + 2$ if t	he domain is {1, 2, 3, 4}.		109)
	a line through the four points		6).	<i>,</i>
C .	insists of the four points (0, 3),		,	
• •	onsists of the four points (1, 3),			
	ponsists of the four points (1, 2),			
110) If the ordered pair	(4, 3) belongs to function g, the	en g() = .		110)
A) x; 3	B) y; 4	$\frac{1}{C}$ 3; 4	D) 4; 3	
,			2 - 1 - E	

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

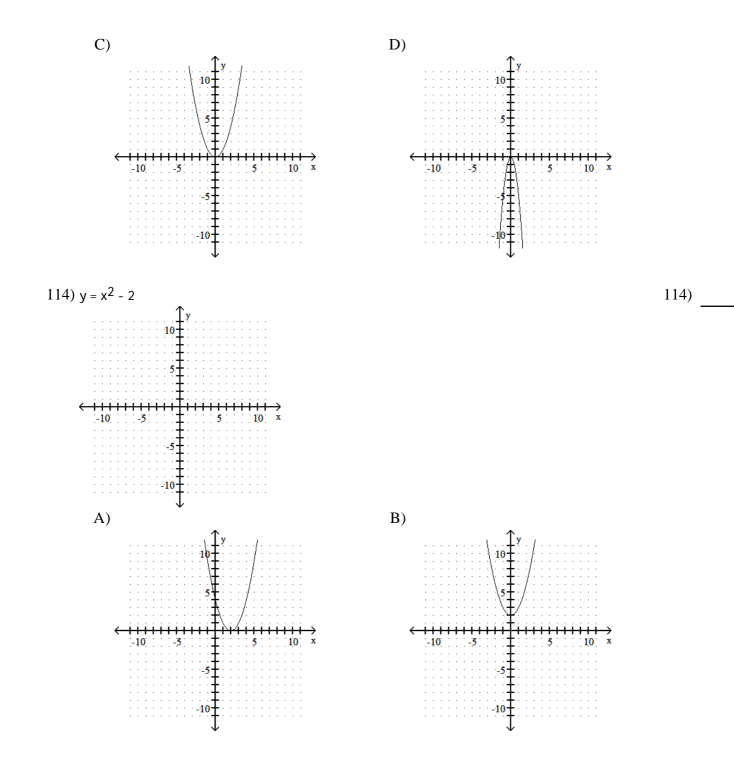
- 111) Suppose the population of deer fluctuates over time. The population increases in the summer and decreases in the winter. It also varies over many years as well. If you looked at the graph of population versus time, would this relation be a function? Why or why not?
- 112) Consider the linear function 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 the new domain and range and why is it different?

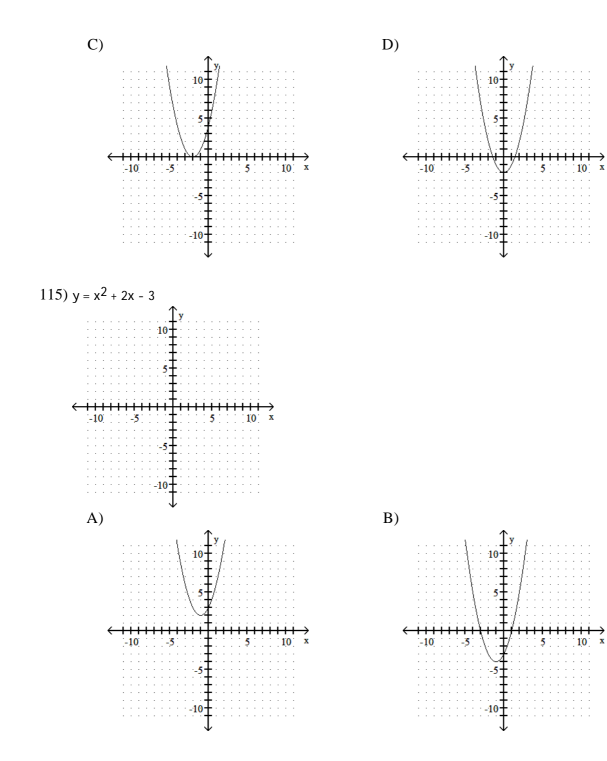
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

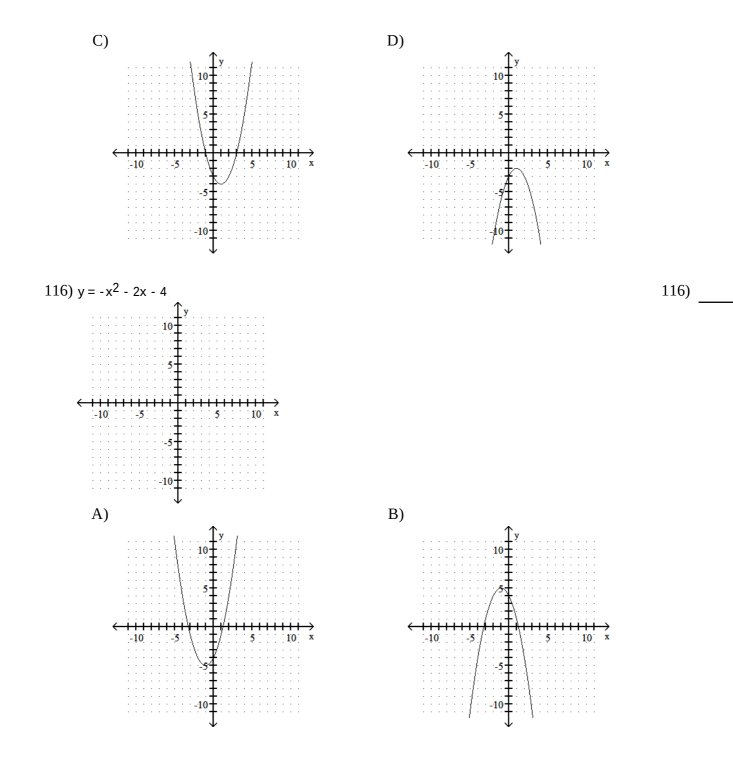
Graph the function with a graphing utility.

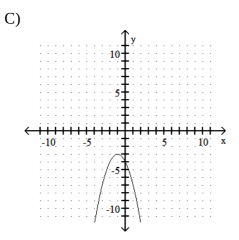


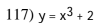
111)

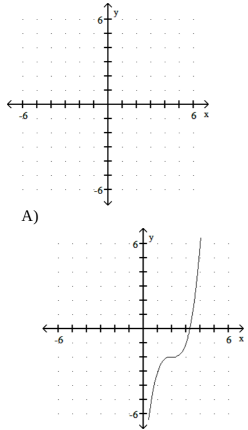


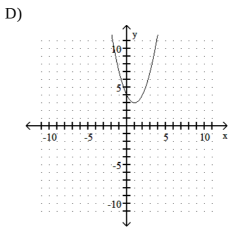


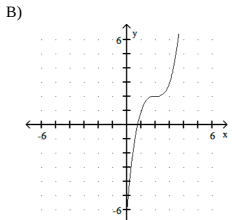


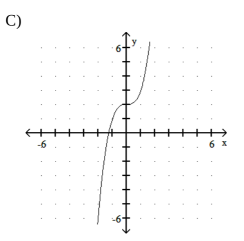


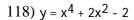


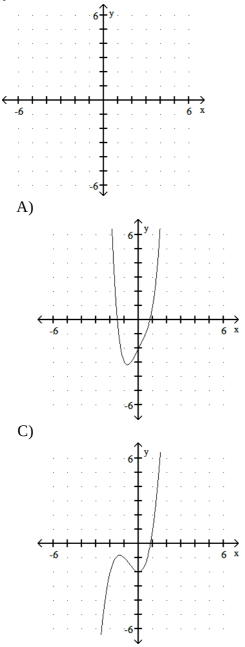


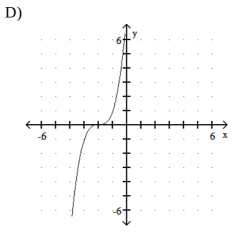




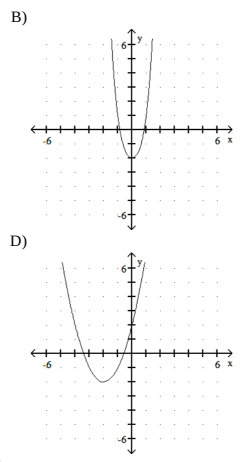


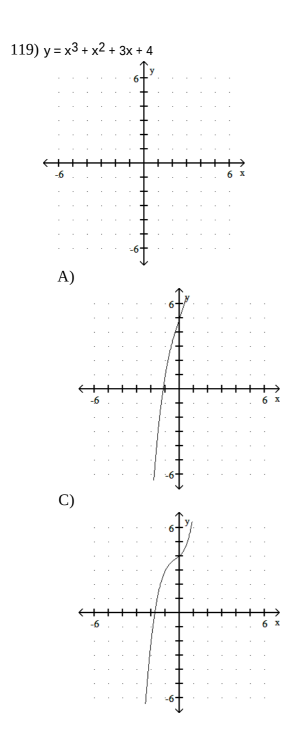


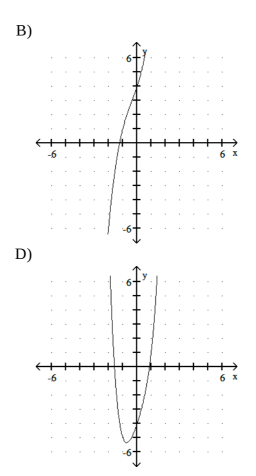


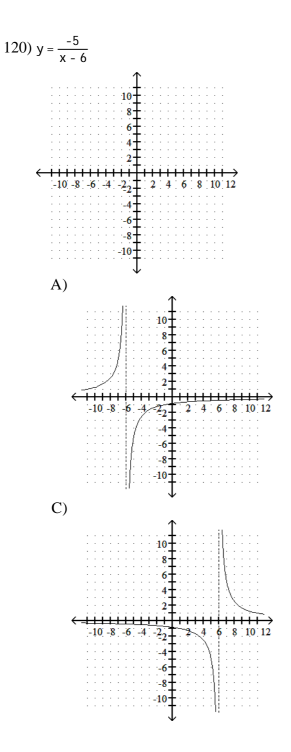


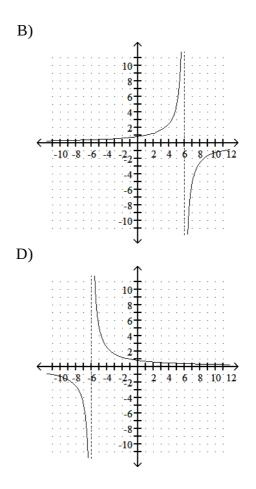


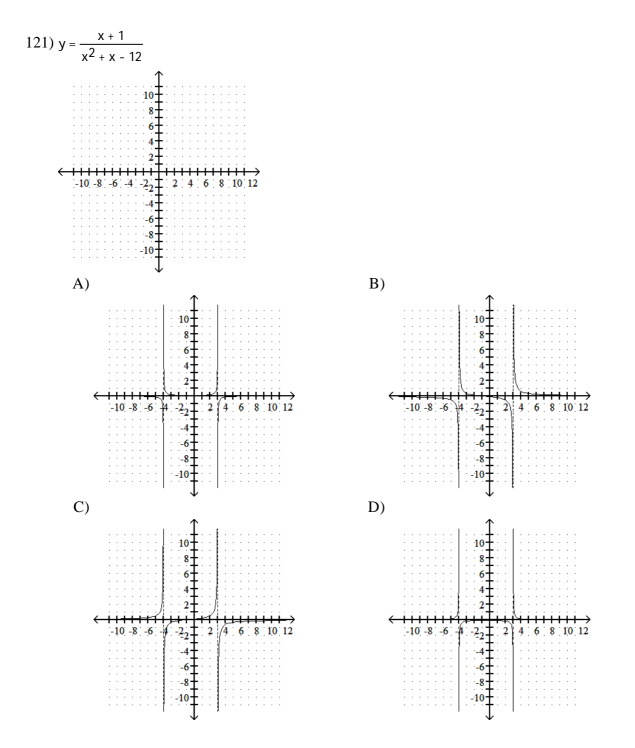








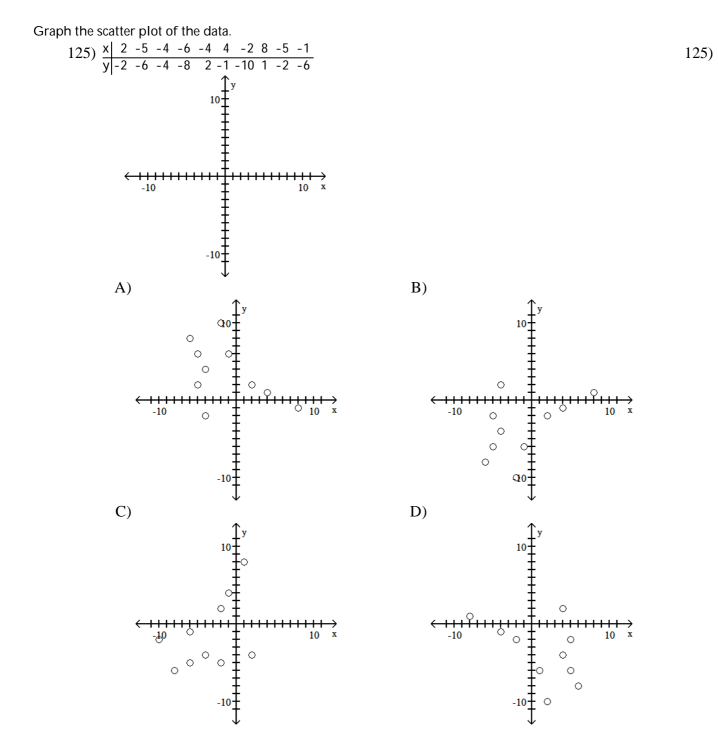


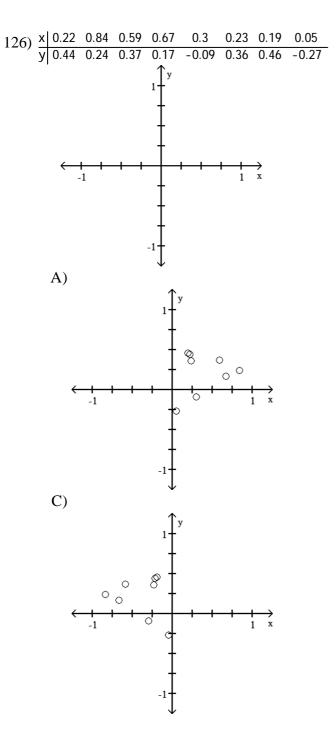


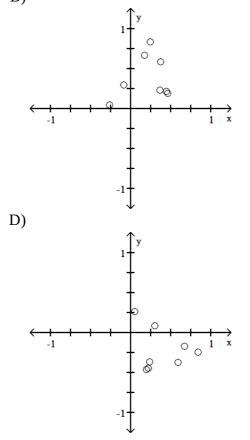
Determine a viewing window that will provide a complete graph of the function. 122

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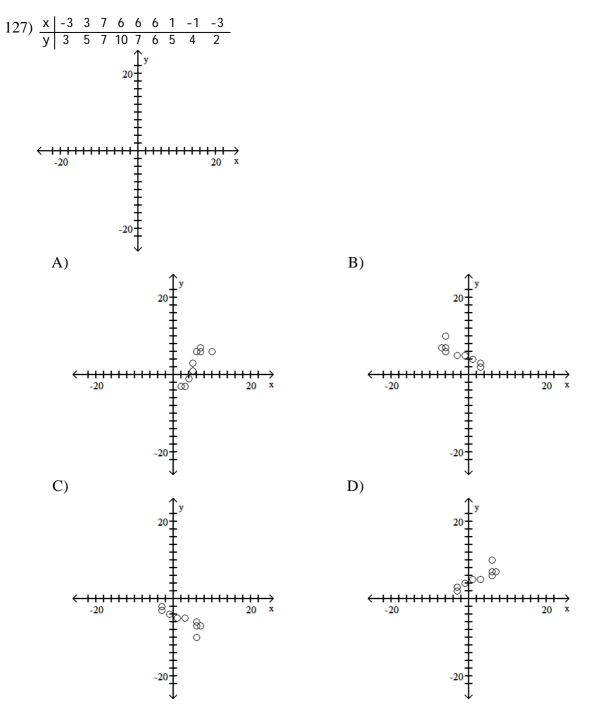
124) $y = 4.5x^3 + 12x^2 - 82$		124)
A) [-6, 6] by [-50, 100]	B) [-2, 1] by [-100, 50]	-
C) [-5, 5] by [-200, 50]	D) [-100, 100] by [-10, 10]	







B)



Solve the problem.

128) Suppose the sales of a particular brand of appliance are modeled by the linear function			128)	
S(x) = 240x + 100, where $S(x)$ represents the number of sales in year x, with $x = 0$ corresponding to			-	
2002. Use this model to predict the number of sales in 2017.				
A) 3460 sales	B) 7160 sales	C) 3700 sales	D) 7400 sales	

129) The mathematical model C(x) = 100x + 20,000 represents the cost in dollars a company has in manufacturing x items during a month. Based on this, how much does it cost to produce 200 items?			129)	
A) \$20,000	B) \$40,000	C) \$1.00	D) \$200.00	
company, in millions so on. This model is	$33x^3 - 0.0039x^2 + 0.173x + 1$ s of dollars, where x = 0 corr valid for the years from 200 to the nearest hundredth mi	esponds to 2008, $x = 1$ corrections to 2012. Determine the e	responds to 2009, and	130)
A) \$1.27 million	B) \$1.1 million	C) \$1.46 million	D) \$1.28 million	
company, in millions	32x ⁴ - 0.0051x ³ + 0.0058x ² + s of items, where x is the nur w. Round your answer to th	mber of years from now. D	Determine the predicted	131)
A) \$13.56 million	B) \$31.7 million	C) \$15.22 million	D) \$27.41 million	
amount of the bill, B	npany determines a monthly (x), (in dollars) is given by th ses her cellular phone 36.00	the function: $B(x) = 29.98 + 0$	0.10x. Determine the bill	132)
A) \$3.60	B) \$33.58	C) \$1082.88	D) \$36.00	
per share of stock is a	y that only makes action figu a function of the number of	action figures it sells and is	s defined by	133)
$D(x) = \frac{4}{3931}$	where x is the number of ac	tion figures sold. What is	the dividend for each	
	action figures are sold?	C)	-	
A) \$1.47	B) -\$1.47	C) \$1.60	D) -\$268.46	
pond using a certain answer to the neares A) 9; Approximat	ed that the number of fish f(bait is f(t) = 0.27t + 1, for t > t whole number. rely 29 fish can be caught in ately 29 fish can be caught ir	10. Find and interpret f(2)	29). Round your 9 minutes.	134)

C) 19; Approximately 19 fish can be caught in this pond with this bait in 29 minutes.

D) 9; Approximately 9 fish can be caught in this pond with this bait in 29 minutes.

135) The function P(d) = 1 + $\frac{d}{33}$ gives the pressure, in atmospheres (atm), at a depth d feet in the sea.	135)
Find and interpret P(45). Do not round your answer.	
A) $\frac{15}{11}$; At a depth of $\frac{15}{11}$ feet, the pressure is 45 atm.	
B) $\frac{26}{11}$; At a depth of $\frac{26}{11}$ feet, the pressure is 45 atm.	
C) $\frac{26}{11}$; At a depth of 45 feet, the pressure is $\frac{26}{11}$ atm.	
D) $\frac{15}{11}$; At a depth of 45 feet, the pressure is $\frac{15}{11}$ atm.	
136) The distance an object is from the ground after being tossed from a hot air balloon 820 feet in the	136)
air is a function of time and given by $h(t) = -16.1t^2 + 6.0t + 820$, where h is height in feet and t is	
the number of seconds the object has been in the air. Find $h(5.5)$ and explain its meaning.	
A) 365.98 feet; After the object has been in the air 5.5 seconds, it is 365.98 feet above the ground.	
 B) 764.45 feet; After the object has been in the air 764.45 seconds, it is 5.5 feet above the ground. C) 764.45 feet; After the object has been in the air 5.5 seconds, it is 365.98 feet above the ground. 	
D) 299.98 feet; After the object has been in the air 5.5 seconds, it is 299.98 feet above the ground.	
137) The function F described by F(C) = $\frac{9}{5}$ C + 32 gives the Fahrenheit temperature corresponding to the	137)
Celsius temperature C. Find and interpret F(25).	
A) 122°F; A temperature of 25°C is equivalent to 122°F.	
B) 212°F; A temperature of 25°C is equivalent to 212°F.	
C) 77°F; A temperature of 25°C is equivalent to 77°F.	
D) 77°F; A temperature of 77°C is equivalent to 25°F.	
Use a graphing utility to graph the function and then answer the question.	
138) The number of mosquitoes M(x), in millions, in a certain area depends on the June rainfall x, in	138)
inches: $M(x) = 11x - x^2$. What rainfall produces the maximum number of mosquitoes?	
A) 121 in. B) 11 in. C) 0 in. D) 5.5 in.	
139) John owns a hotdog stand. He has found that his profit is represented by the equation	139)
$P = -x^2 + 58x + 77$, with P being profits and x the number of hotdogs. How many hotdogs must he	
sell to earn the most profit?	
A) 29 hotdogs B) 30 hotdogs C) 24 hotdogs D) 48 hotdogs	
140) The metric function $I(4) = 0.44^2 + 1.74$	140)
140) 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?	140)
A) 17 B) 11.33 C) 7.5 D) 8.5	

Provide an appropriate response.

141) Decide if the window [-27, 26] by [-25, 33] shows a complete graph of the function f(x) = -2x - 14. 141) A) Yes B) No

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

142) Find an appropriate viewing window for the function $y = x^2 - 34$, for x-values between	142)
-10 and 10.	
143) Which window gives a better view of the graph of the function $y = (x + 15)^3$:	143)

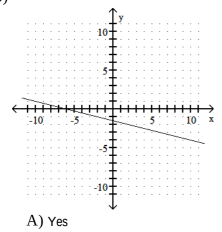
143) Which window gives a better view of the graph of the function $y = (x + 15)^3$: $x_{min} = -10$, $x_{max} = 10$, $y_{min} = -10$, $y_{max} = 10$ or $x_{min} = -17$, $x_{max} = -13$, $y_{min} = -10$, $y_{max} = 10$

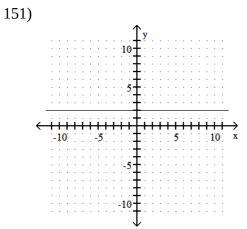
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

Decide if the function is linear.

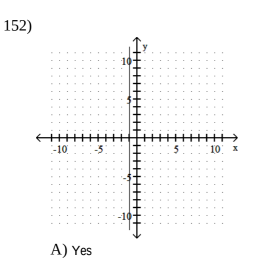
144) y = 5x ² - 5 A) Yes	B) No	144)
145) 9x + 6y = 2 A) Yes	B) No	145)
146) $y = \frac{x}{5} + 7$		146)
A) No	B) Yes	
147) y = 9x + 8 A) Yes	B) No	147)
148) $y = \frac{9}{x} + 2$		148)
A) No	B) Yes	
149) $y = 6x^3 + 7$		149)
A) Yes	B) No	

Determine if the graph represents a function. 150)





A) Yes



B) No

151)

150)

B) No

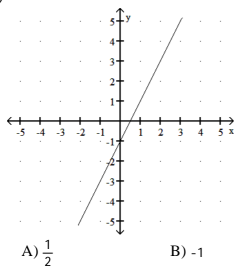


Find the slope of the line through the pair of points.

153) (-1, -4) and (9, 2) A) $\frac{3}{5}$	B) $-\frac{3}{5}$	C) $-\frac{5}{3}$	D) $\frac{5}{3}$	153)
154) (-7, -4) and (-6, 2) A) - 6	B) $\frac{1}{6}$	C) $-\frac{1}{6}$	D) 6	154)
155) (-3, -5) and (-1, 8) A) 2 13	B) $-\frac{13}{2}$	C) $\frac{13}{2}$	D) $-\frac{2}{13}$	155)
156) (1, -6) and (-4, 7) A) $\frac{5}{13}$	B) - <u>13</u> 5	C) $\frac{13}{5}$	D) - <u>5</u> 13	156)
157) (-8, -4) and (-8, 3) A) 0	B) 7	C) -7	D) Undefined	157)
158) (-9, 3) and (-7, 3) A) -2	B) 2	C) 0	D) Undefined	158)

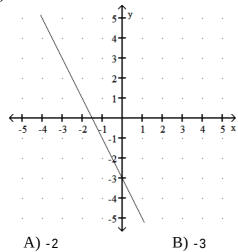
Find the slope of the line.

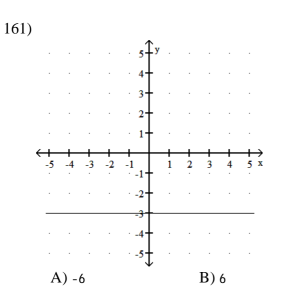
159)

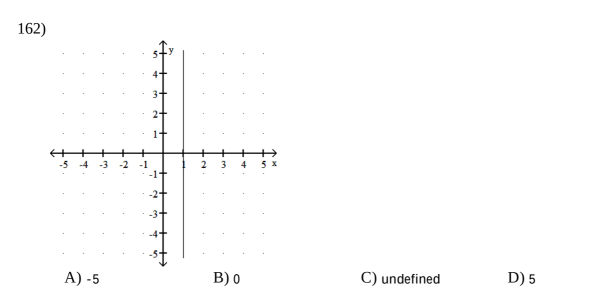


C) 2 D) -2









C) 2

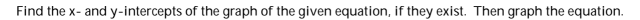
C) 0

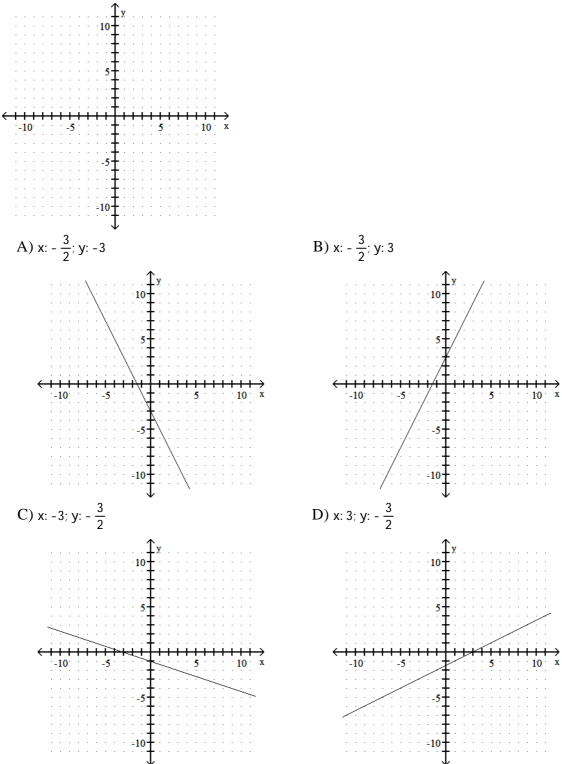
D) 3

D) undefined

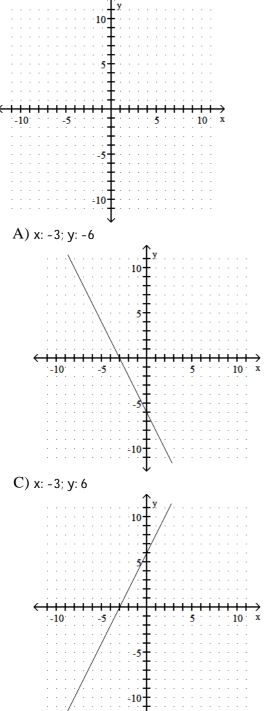
160)

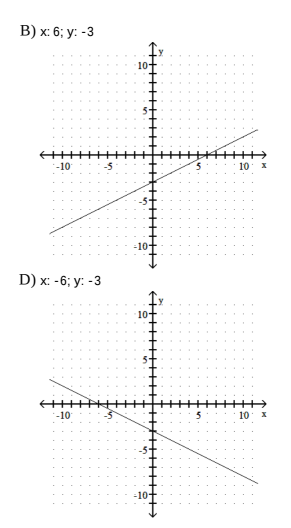
161)

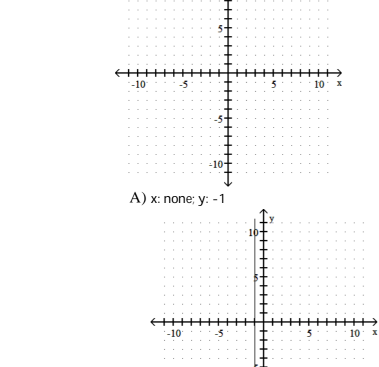




10

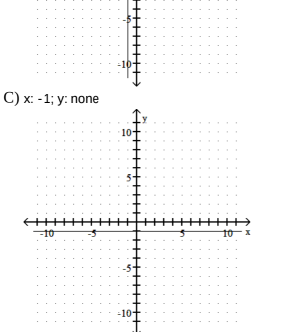


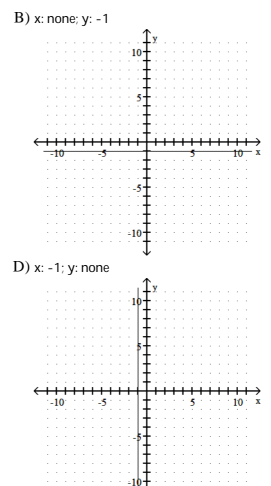


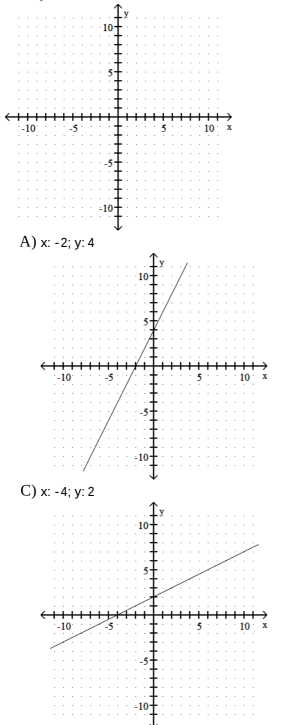


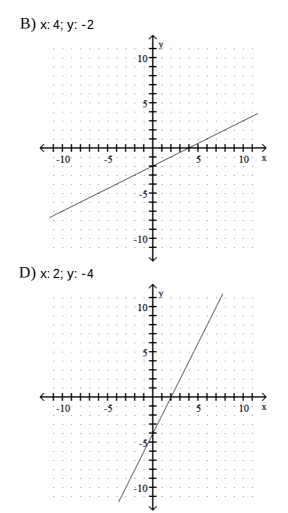
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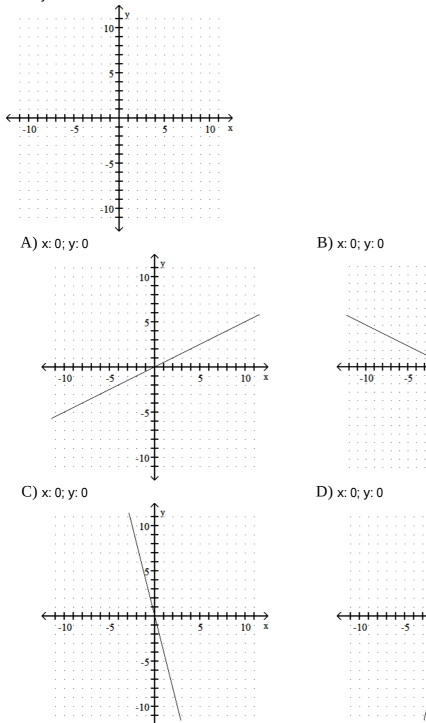
165) y = -1











10 x

10 x

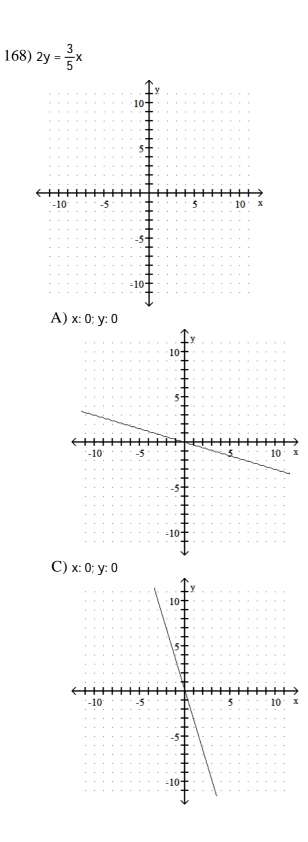
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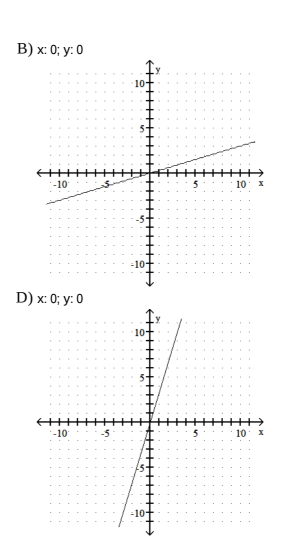
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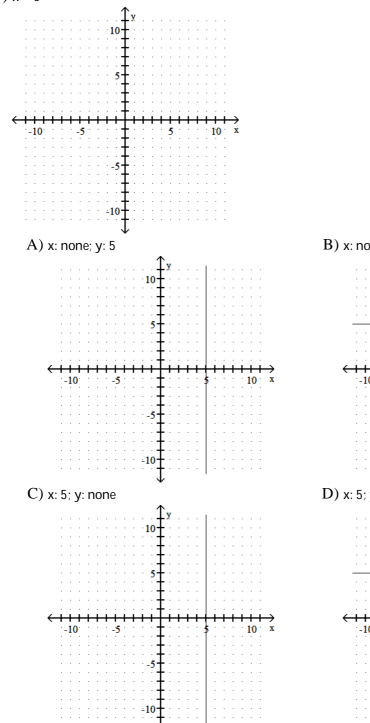
10

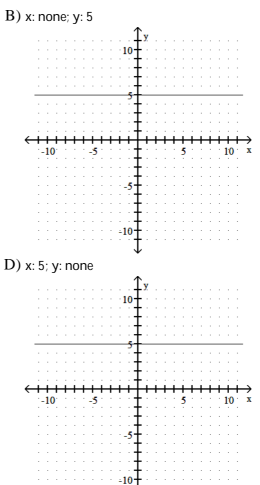
-10

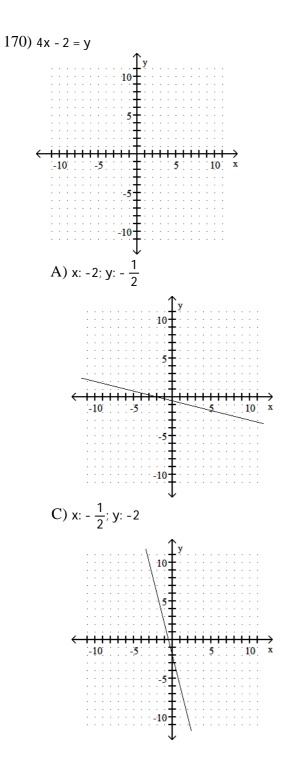
10+

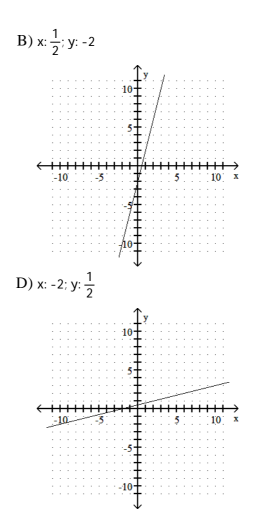


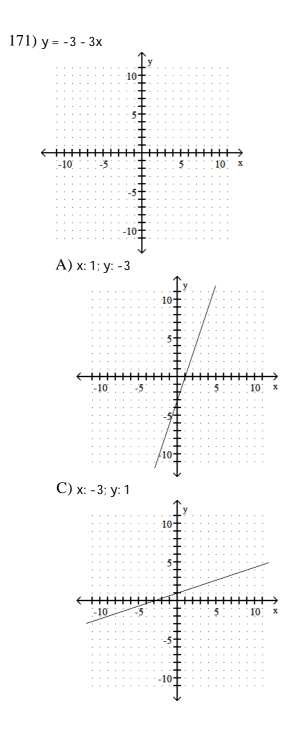


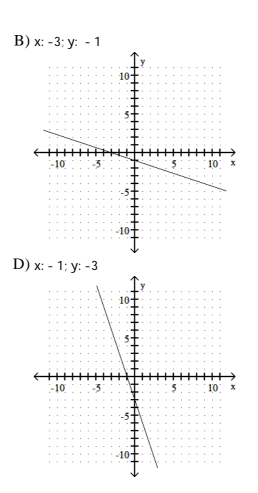


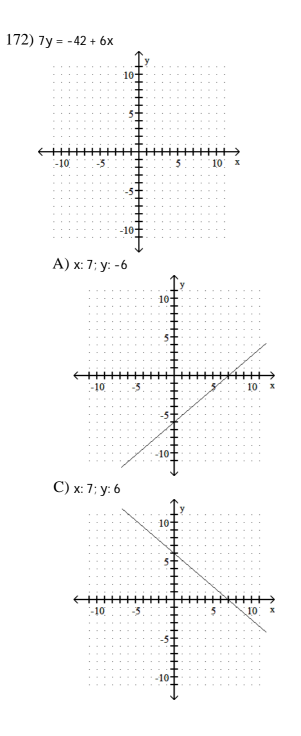


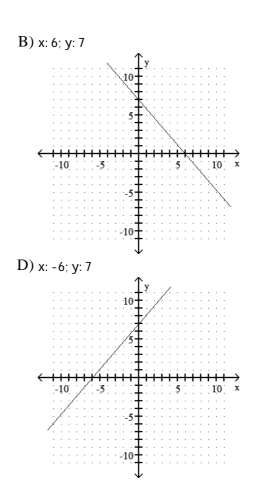




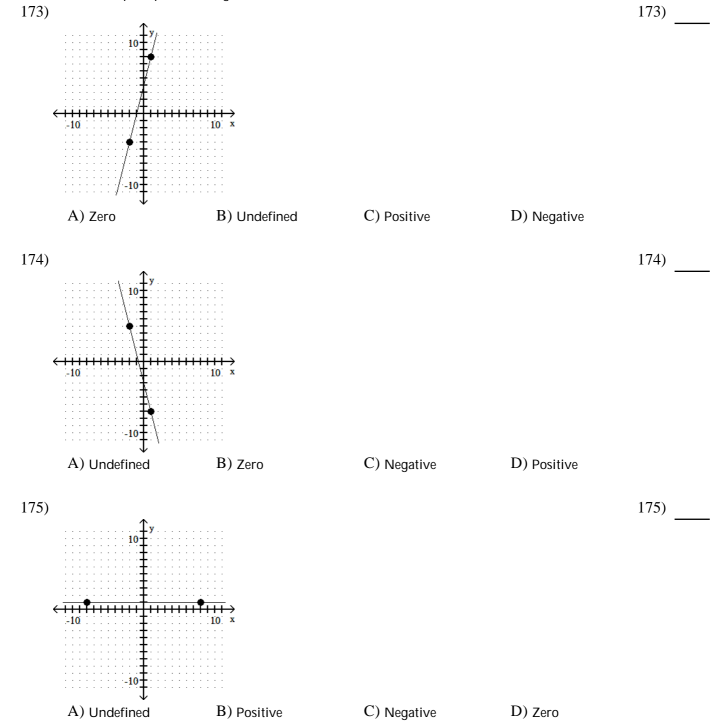


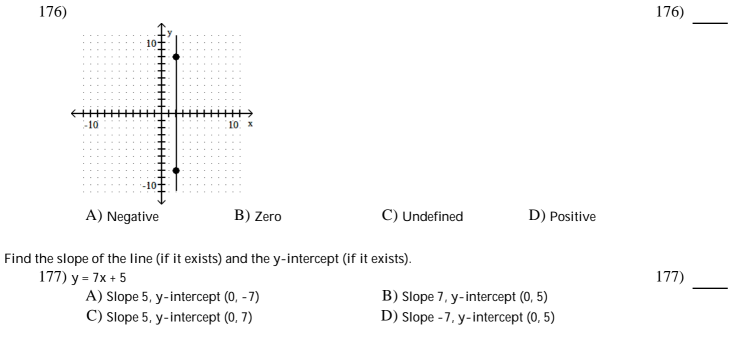






Decide whether the slope is positive, negative, zero, or undefined.





178) $y = -3x + 4$		178)
A) Slope 4, y-intercept (0, -3)	B) Slope 3, y-intercept (0, 4)	
C) Slope 4, y-intercept (0, 3)	D) Slope -3, y-intercept (0, 4)	
179) y = 1.75x - 1.7		179)
A) Slope 1.75, y-intercept (0, 1.7)	B) Slope 1.75, y-intercept (0, -1.7)	
C) Slope -1.75, y-intercept (0, -1.7)	D) Slope -1.7, y-intercept (0, 1.75)	

180) $y = 3.2x + 5$		180)
A) Slope 5, y-intercept (0, 3.2)	B) Slope 5, y-intercept (0, -3.2)	
C) Slope 3.2, y-intercept (0, 5)	D) Slope - 3.2, y-intercept (0, 5)	

181)
$$3x - 9y = -9$$
 181)

 A) Slope -3, y-intercept (0, 1)
 B) Slope 3, y-intercept (0, -1)

 C) Slope - $\frac{1}{3}$, y-intercept (0, -1)
 D) Slope $\frac{1}{3}$, y-intercept (0, 1)

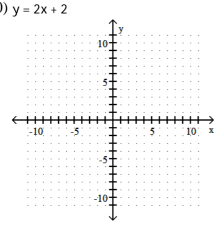
182)
$$2x - 5y = -5$$
 A) Slope $\frac{5}{2}$, y-intercept (0, -1)
 B) Slope $-\frac{5}{2}$, y-intercept (0, 1)

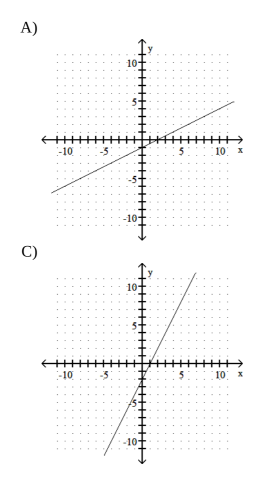
 C) Slope $\frac{2}{5}$, y-intercept (0, 1)
 D) Slope $-\frac{2}{5}$, y-intercept (0, -1)

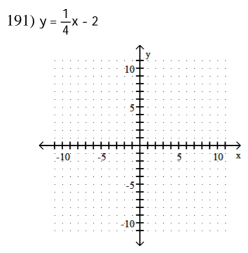
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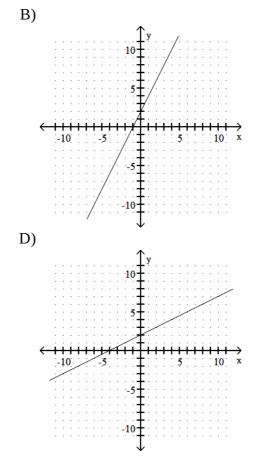
183) 7y = 28				183)
A) Slope 0; y-int	tercept (4, 0)	B) Slope undefi	ned; y-intercept (0, 4)	, <u> </u>
C) Slope undefin	ned; y-intercept (4, 0)	D) Slope 0; y-in	tercept (0, 4)	
184) 8x = 56				184)
A) Slope 0; no y	-intercept	B) Slope undefi	ned; y-intercept (0, 7)	
C) Slope 0; y-int	tercept (0, 7)	D) Slope undefi	ned; no y-intercept	
185) $y = 9 + 3x$				185)
A) Slope -3; y-ii	ntercept (0, 9)	B) Slope 9; y-in	itercept (0, 3)	
C) Slope -9; y-ii	ntercept (0, 3)	D) Slope 3; y-in	tercept (0, 9)	
For the given function, find th	e rate of change.			
186) $y = 8x + 4$				186)
A) 4	B) -4	C) -8	D) 8	
187) y = 700 - 8x				187)
A) -8	B) 6	C) 8	D) 700	·
188) $y = 8 + \frac{1}{9}x$				188)
			4	·
A) $\frac{1}{9}$	B) 8	C) 9	D) $\frac{1}{8}$	
				100
189) $y = -500x + 3$				189)
A) - 3	B) 3	C) -500	D) 500	
Graph the equation				

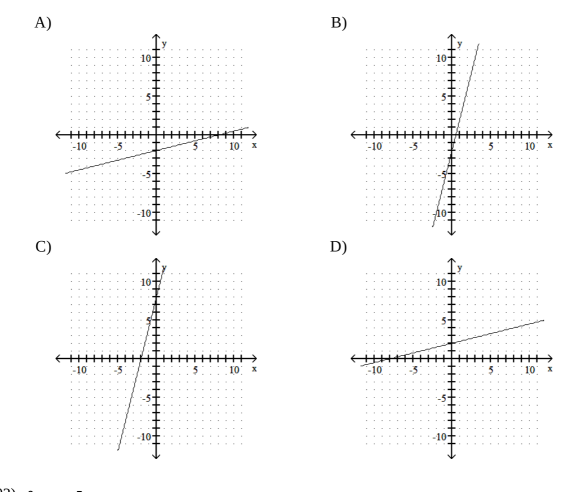
Graph the equation. 190) y = 2x + 2

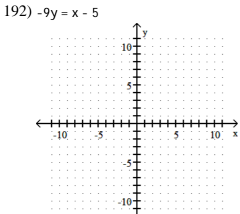


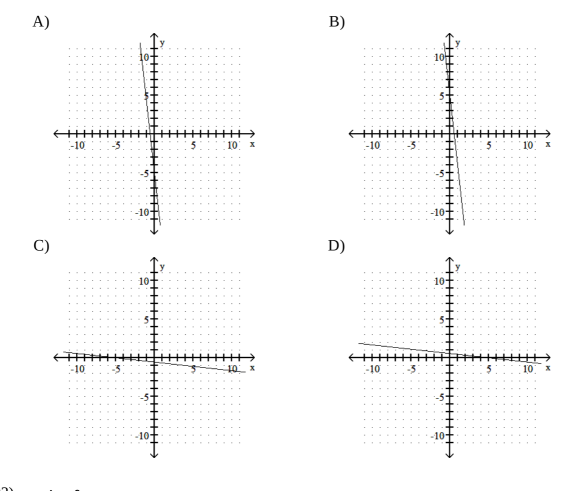


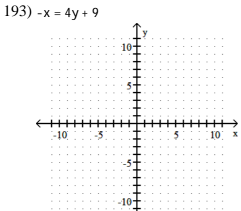


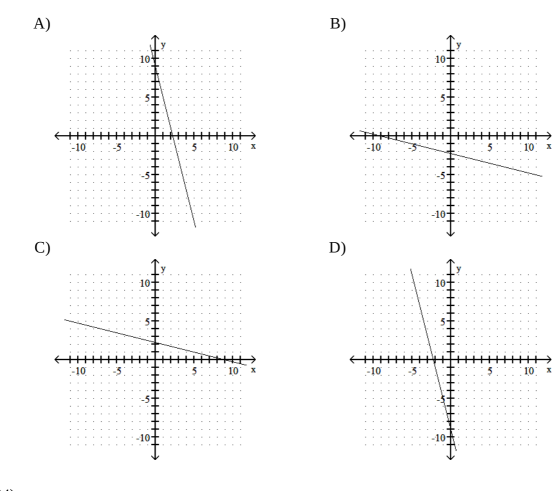


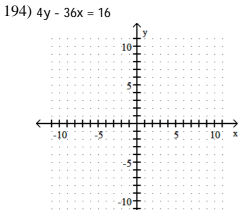


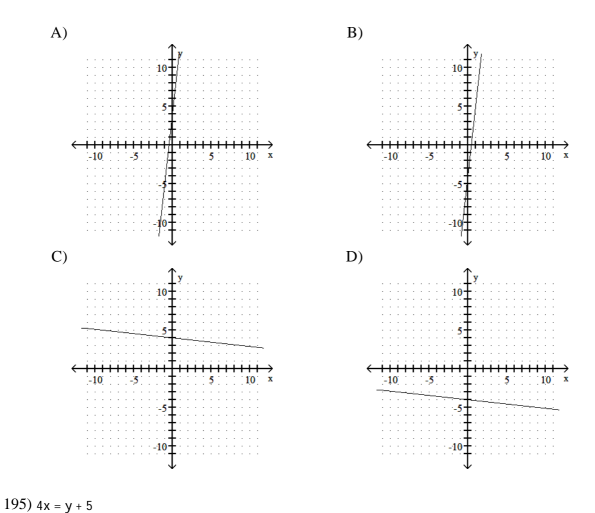


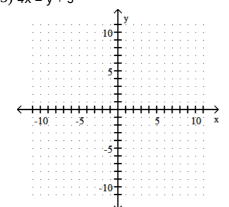


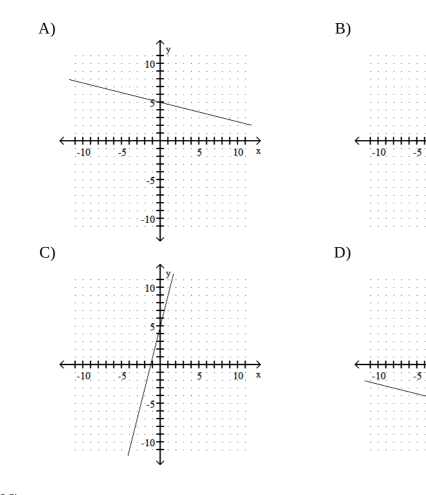


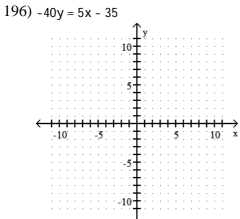












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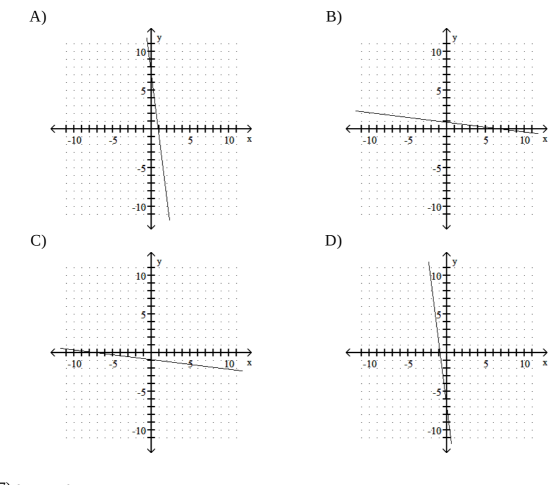
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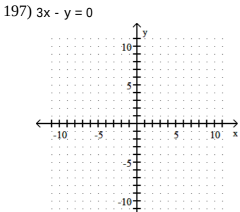
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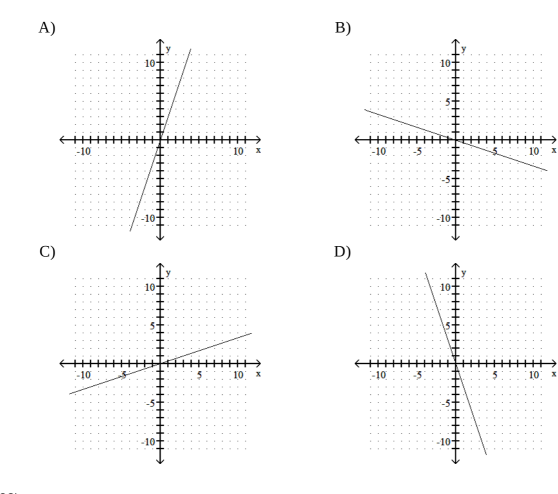
-10

5 10 x

5 <u>1</u>0 ×



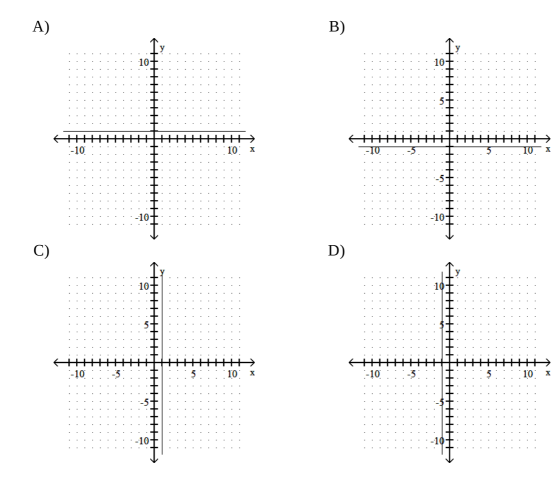


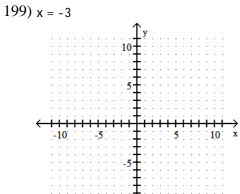


198) y = -1 10--10 -5 5 10 × ŧ -10

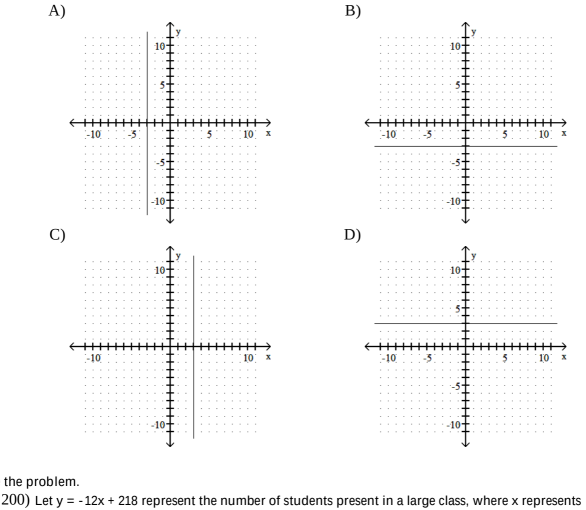
198)

x 10





-10±

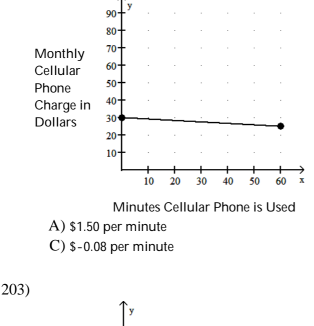


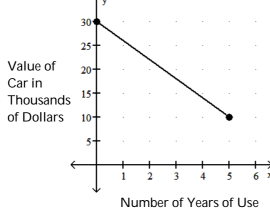
Solve the problem.

- 200) the number of hours of study required weekly. What is the rate of change of the number of students in the class with respect to the number of hours of study?
 - A) -218 students per hour of study time
- B) 12 students per hour of study time
- C) -12 students per hour of study time
- D) 218 students per hour of study time
- 201) 201) A boat is moving away from shore in such a way that at time t hours its distance from shore, in kilometers, is given by the linear function d(t) = 2.5t + 6.1. What is the rate of change of the distance from shore?

A) 2.5 m/s	B) 2.5 km/hr	C) 6.1 m/s	D) 6.1 km/hr
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202) Find the rate of change. Use appropriate units.





Find the rate of change. Use appropriate units.

- A) -\$4000 per year
- C) \$5000 per year

B) \$5000 per year

B) \$1.20 per minute

D) \$-12.00 per minute

- D) \$4000 per year
- 204) The cost of a rental car for the weekend is given by the function C(x) = 148 + 0.25x, where x is the number of miles driven. Find the slope of the graph of this function and interpret it as a rate of change.
 - A) 0.25; The cost of the rental car increases by \$0.25 for each mile driven.
 - B) 148; The cost of the rental car increases by \$148 for each mile driven.
 - C) 148; The cost of the rental car decreases by \$0.25 for each mile driven.
 - D) 0.25; The cost of the rental car decreases by \$0.25 for each mile driven.

203)

205) 205) The cost of tuition at a community college is given by C(x) = 473 + 55x, where x is the number of credit hours. Interpret the slope of this function as a rate of change. A) The tuition at the community college increases by \$473 for each additional credit hour. B) The tuition at the community college increases by \$55 for each additional credit hour. C) The tuition at the community college increases by \$473 for each additional 55 credit hours. D) The number of credit hours increases by 55 for each increase of \$473 in tuition. 206) 206) In a certain town the annual consumption, b, of beef (in pounds per person) can be estimated by b = 35 - 0.7t, where t is the number of years since 2010. What is the slope of the graph of this function? Write a sentence interpreting this value. A) -0.7; The average consumption of beef in this town is increasing by 0.7 pounds per person per year. B) 35; The average consumption of beef in this town is decreasing by 35 pounds per person per year. C) 35; The average consumption of beef in this town is increasing by 35 pounds per person per year. D) -0.7; The average consumption of beef in this town is decreasing by 0.7 pounds per person per year. 207) The population of a small town can be modeled by P = -39t + 12,900, where t is the number of 207) years since 2010. Interpret the slope of the graph of this function as a rate of change. A) The population of the town is increasing by 39 people per year. B) The population of the town is increasing by 12,900 people per year. C) The population of the town is decreasing by 12,900 people per year. D) The population of the town is decreasing by 39 people per year. 208) The percent p of high school students who participate in sports at a public high school can be 208)modeled by 10p - 21x = 209, where x is the number of years after 2010. Interpret the slope as a rate of change if x is the independent variable. A) The percent of high school students who participate in sports at this school is increasing by 2.1 percent per year. B) The percent of high school students who participate in sports at this school is decreasing by 21 percent per year. \mathbf{C}) The percent of high school students who participate in sports at this school is decreasing by 2.1 percent per year. D) The percent of high school students who participate in sports at this school is increasing by 21 percent per year. Determine whether or not the function is linear. If it is, determine the slope and interpret it. 209) 209) The population of a small town is given by P(t) = 50t + 12,360, where t is the number of years past 2010. A) Not linear B) Linear; 50; Each year since 2010, the population increased by 50 people. C) Linear; 50; Each year since 2010, the population decreased by 50 people. D) Linear; 12,360; Each year since 2010, the population increased by 12,360 people.

 210) The value of a particular car is given by V(t) = 22,000 - 2400t, where t is the age of the car in ye A) Linear; 22,000; Each year, the car depreciates \$22,000. B) Not linear 	ears. 210)
C) Linear; 2400; Each year, the car appreciates \$2400.	
D) Linear; 2400; Each year, the car depreciates \$2400.	
211) The cost of tuition at a community college is given by C(x) = 475 + 70x, where x is the number credit hours.	of 211)
${ m A})$ Linear; 70; The cost of tuition decreases \$70 for each additional credit hour.	
${f B})$ Linear; 70; The cost of tuition increases \$70 for each additional credit hour.	
${ m C}$) Linear; 475; The cost of tuition increases \$475 for each additional credit hour.	
D) Not linear	
212) The height of an object t seconds after being dropped from an altitude of 246 feet is given by th function $h(t) = -16t^2 + 246$.	ne 212)
${ m A})$ Linear; -16; The height of the object decreases 16 feet each passing second.	
${f B})$ Linear; -16; The height of the object increases 16 feet each passing second.	
$C)\ \mbox{Linear;}\ 246;$ The height of the object decreases 246 feet each passing second. D) Not linear	
Solve the problem.	
 213) The cost of a rental car for the weekend is given by the function C(x) = 134 + 0.25x, where x is number of miles driven. Find and interpret the C-intercept of the graph of this function. A) 0.25; There is a flat rate of \$0.25 to rent a car in addition to the charge for each mile drive B) 0.25; The cost of the rental car increases by \$0.25 for each mile driven. C) 134; The cost of the rental car increases by \$134 for each mile driven. D) 134; There is a flat rate of \$134 to rent a car in addition to the charge for each mile driver 	:n.
214) The cost of tuition at a community college is given by $C(x) = 476 + 72x$, where x is the number credit hours. Find and interpret the C-intercept of the graph of this function.	of 214)
A) 72; There is a tuition fee of 72 in addition to the charge per credit hour.	
B) 476; The tuition increases by $$476$ for each additional credit hour.	
C) 72; The tuition increases by \$72 for each additional credit hour.	
D) 476; There is a tuition fee of \$476 in addition to the charge per credit hour.	
 215) In a certain town the annual consumption, b, of beef (in pounds per person) can be estimated b b = 31 - 0.5t, where t is the number of years since 2010. Find and interpret the t-intercept of the graph of this function. 	
A) 31; The annual consumption of beef in this town was zero pounds per person in 2010.	
B) 62; The annual consumption of beef in this town was 62 pounds per person in 2010.	
C) 62; If this trend continues, the annual consumption of beef in this town will be zero pour per person in the year 2072.	nds
D) 31; If this trend continues, the annual consumption of beef in this town will be zero pour per person in the year 2072.	nds

·	Imption, b, of beef (in pounds per persor		216)
	r of years since 2010. Find and interpret	the b-intercept of the	
graph of this function. (A) (0) If this transformed continuous the			
per person in the year 2070.	ne annual consumption of beef in this tow	wh will be zero pounds	
 B) 30; If this trend continues, th per person in the year 2040. 	ne annual consumption of beef in this tow	wn will be zero pounds	
${ m C}$) 60; The annual consumption	n of beef in this town was 60 pounds per	person in 2010.	
D) 30; The annual consumption	n of beef in this town was 30 pounds per	person in 2010.	
217) The population of a small town ca	n be modeled by P = -31t + 13,800, wher	e t is the number of	217)
years since 2010. Interpret the P-ir	ntercept of the graph of this function.		
${ m A})$ The population of the town	is increasing by 31 people per year.		
${ m B})$ The population of the town	is decreasing by 31 people per year.		
${ m C})$ The population of the town	was 31,000 in 2010.		
D) The population of the town	was 13,800 in 2010.		
	ents who participate in sports at a public	0	218)
	e x is the number of years after 2010. Int	erpret the p intercept of	
the graph of this function.			
· · · · · · · · · · · · · · · · · · ·	hool students at this school participated		
percent per year.	tudents who participate in sports at this		
C) In 2010, 23.2% of the high sc	hool students at this school participated	in sports.	
 D) The percent of high school s percent per year. 	tudents who participate in sports at this	school is increasing 23.2	
219) The cost of manufacturing a mold	ed part is related to the quantity produce	ed during a production	219)
	l, the cost is \$300. When 400 parts are pro	•	, <u> </u>
A) \$10.00 per part B) \$6	.75 per part C) \$0.11 per part	D) \$9.00 per part	
220) The relationship between the num	ber of units sold by a company and the	profit is linear. If 8 units	220)
sold results in \$160 profit and 37 u	inits sold results in \$740 profit, find the r	narginal profit.	
A) -\$20 per unit B) \$1	0.00 per unit C) \$40 per unit	D) \$20 per unit	
, II 3	ufacturing bar stools is C(x) = 542 + 39x,		221)
-	n. Find and interpret the marginal cost fo		
-	turing one additional bar stool decreases	-	
•	turing one additional bar stool increases	5	
C) \$39 per bar stool; Manufactu	uring one additional bar stool increases t	he cost by \$39.	

D) \$39 per bar stool; Manufacturing one additional bar stool decreases the cost by \$39.

- 222) Suppose the monthly total revenue for manufacturing baseball bats is R(x) = 24.60x, where x is the number of bats sold each month. Find and interpret the marginal revenue for the product.
 A) \$24.60 per bat; The revenue will increase by \$24.60 for each additional bat sold in a month.
 B) \$246 per bat; The revenue will increase by \$24.60 for each additional bat sold in a month.
 C) -\$2.46 per bat; The revenue will decrease by \$24.60 for each additional bat sold in a month.
 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
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 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
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 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
 D) \$2.46 per bat; The revenue will increase by \$2.46 for each additional bat sold in a month.
 223) The profit for a product is given by the function P(x) = 45x 1648, where x is the number of units produced and sold. Find the marginal profit for the product.
 A) \$45 per unit
 - C) -\$1648 per unit D) \$1648 per unit

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

Provide an appropriate response.

224) To find the x-intercept of a line we let $_$ = 0 and solve for $_$.	224)	
225) The equation _ = 8 has a vertical line as its graph.	225)	
226) Give a definition or an example of the word or phrase: Undefined slope $\left(\frac{1}{2} \right)$	226)	
227) Why is the slope of a horizontal line equal to zero? Give an example.	227)	
228) Explain what is wrong with the statement "The line has no slope."	228)	
229) Why is the slope of a vertical line undefined?	229)	
230) Explain why the order in which coordinates are subtracted to find slope does not matter as long as x-coordinates are subtracted in the same order as y-coordinates.	230)	
231) If one line has a slope of -3 and another line has a slope of -6, which line is steeper? Why?	231)	
232) Is it possible for the x-intercept and the y-intercept of a straight line to be at the same	232)	
 233) Does every straight line have an x-intercept? If not, give an example of an equation where graph does not have an x-intercept. 	233)	
whose graph does not have an x-intercept.		

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

Write the equation of the line using the information given about its graph.

234) Slope
$$-\frac{5}{2}$$
, y-intercept $\frac{33}{2}$
A) $y = \frac{5}{2}x - \frac{33}{2}$
B) $y = -\frac{5}{2}x + \frac{33}{2}$
C) $y = -\frac{5}{2}x - \frac{33}{2}$
D) $y = \frac{5}{2}x + \frac{33}{2}$
235) Slope $-\frac{5}{4}$, y-intercept 9
A) $y = -\frac{5}{4}x - 9$
B) $y = \frac{5}{4}x + 9$
C) $y = \frac{5}{4}x - 9$
D) $y = -\frac{5}{4}x + 9$
236) Slope $\frac{5}{3}$, y-intercept -3
A) $y = -\frac{5}{3}x + 3$
B) $y = \frac{5}{3}x - 3$
C) $y = \frac{5}{3}x + 3$
D) $y = -\frac{5}{3}x - 3$
237) Slope $\frac{1}{3}$, y-intercept 3
A) $y = \frac{1}{3}x - 3$
B) $y = \frac{1}{3}x + 3$
C) $y = -\frac{1}{3}x + 3$
D) $y = -\frac{5}{3}x - 3$
238) Slope $-\frac{2}{3}$, y-intercept $\frac{27}{3}$
A) $y = \frac{2}{3}x + \frac{22}{3}$
B) $y = -\frac{2}{3}x + \frac{27}{3}$
C) $y = -\frac{1}{3}x + 3$
D) $y = -\frac{2}{3}x - \frac{27}{3}$
238) Slope $-\frac{4}{5}$, y-intercept 2
A) $y = \frac{4}{5}x - 2$
C) $y = -\frac{4}{5}x - 2$
D) $y = -\frac{4}{5}x - 2$
240) Slope $-\frac{2}{3}$, y-intercept 3
A) $y = \frac{4}{5}x + 2$
B) $y = \frac{4}{5}x - 2$
C) $y = -\frac{4}{5}x - 3$
D) $y = -\frac{4}{5}x - 2$
240) $y = -\frac{2}{3}x + 3$
B) $y = -\frac{2}{3}x + 3$
C) $y = -\frac{2}{3}x - 3$
241) Slope $-\frac{3}{7}$, y-intercept 2
A) $y = \frac{3}{7}x + 2$
B) $y = \frac{3}{7}x - 2$
C) $y = -\frac{3}{7}x + 2$
D) $y = -\frac{3}{7}x - 2$

242) Rate of change 8,
$$y = -5$$
 when $x = 0$
A) $y = 8x - 5$
B) $y = -5x - 8$
C) $y = 8x + 5$
D) $y = 8x + 8$
243)
243) Rate of change -4, $y = -\frac{1}{4}$ when $x = 0$
243)
A) $y = -\frac{1}{4}x + 4$
B) $y = -4x - \frac{1}{4}$
C) $y = -4x + \frac{1}{4}$
D) $y = -\frac{1}{4}x - 4$
Write an equation of the line through the given point with the given slope. Write the equation in slope-intercept form.
244) (5, 3); $m = -3$
A) $y = -3x + \frac{1}{18}$
B) $y = -3x + 18$
C) $y = -\frac{1}{3}x + 18$
D) $y = -3x - 18$
245)
(5, 2); $m = -\frac{8}{9}$
245)
(5, 2); $m = -\frac{8}{9}$
245)
(5, 3); $m = -\frac{2}{3}$
(245)
(5, 3); $m = -\frac{2}{3}$
(246)
(5, 3); $m = -\frac{2}{3}$
(247)
(9, 2); $m = 0$
(248) (3, 0); $m = 9$
(248) (3, 0); $m = 9$
(249) (5, -3); $m = -3$
(249) (249) (5, -3); $m = -3$
(249) (25) $y = -\frac{9}{2}x + 9$
(249) (5, -3); $m = -3$
(249) (26) (-3, -50)
(26) (-3, -50)
(27) (-3, -50)
(27) (-3, -50)
(28) (-3, -50)
(29) $y = -6x - 48$
(20) $y = -6x - 49$
(21) $y = -\frac{4}{5}x + \frac{17}{5}$
(252) (-7, 1); horizontal
A) $y = -\frac{4}{5}x + \frac{7}{5}$
(2) $y = -\frac{4}{5}x + \frac{7}{5}$
(2) $y = -\frac{1}{5}x + 11$
(2) $y = -\frac{1}{5}x + \frac{1}{5}$
(2) $y = -\frac{4}{5}x + \frac{17}{5}$
(2) $y = -\frac{4}{5}x + \frac{17}{5}$
(2) $y = -\frac{1}{5}x + \frac{17}{5$

Write the slope-intercept form of the equation for the line passing through the given pair of points.

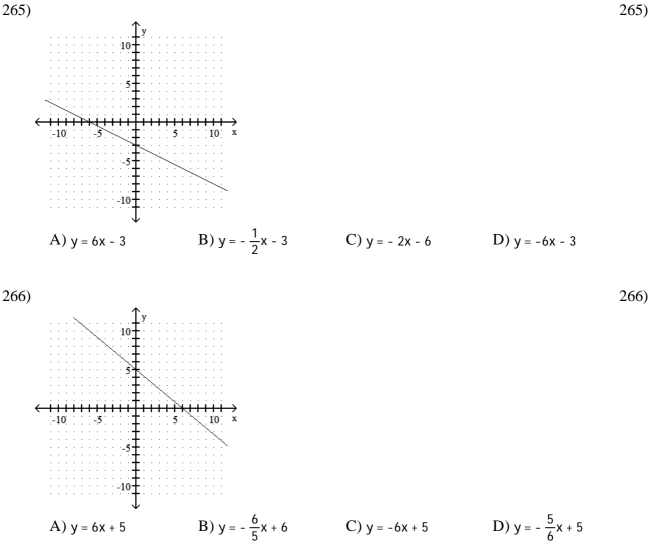
Write the slope-intercept form of the equation for the line passing through the given pair of points. 253 (-7, 4) and (0, -2)								
	255) (B) $y = \frac{11}{2}x - 2$	C) $y = \frac{6}{7}x - 2$	D) $y = -\frac{6}{7}x - 2$	253)		
	254) (7, 0) and (2, -7) A) $y = \frac{7}{9}x - \frac{77}{9}$	B) $y = -\frac{7}{5}x - \frac{49}{5}$	C) $y = \frac{7}{5}x - \frac{49}{5}$	D) $y = -\frac{7}{9}x - \frac{77}{9}$	254)		
	255) (0, 5) and (9, 7) A) $y = \frac{5}{2}x + \frac{59}{2}$	B) $y = -\frac{5}{2}x + \frac{59}{2}$	C) $y = -\frac{2}{9}x + 5$	D) $y = \frac{2}{9}x + 5$	255)		
	256) ((-4, 1) and (4, -8) A) y = $\frac{9}{8}x - \frac{7}{2}$	B) $y = -\frac{5}{12}x - \frac{19}{3}$	C) $y = \frac{5}{12}x - \frac{19}{3}$	D) $y = -\frac{9}{8}x - \frac{7}{2}$	256)		
	257) (-5, 1) and (-5, -2) A) x = -5	B) y = 1	C) -2x + 1y = 0	D) 1x - 2y = 0	257)		
	258) (7, 6) and (-8, 6) A) x = 7	B) y = 6	C) -8x + 7y = 0	D) 7x - 8y = 0	258)		
	259) (-5, 9) and (-8, 9) A) y = 9	B) -8x - 5y = 0	C) x = -5	D) -5x - 8y = 0	259)		
	260) y	/-intercept -5 and x-interc	cept 10			260)		
		1	B) y = 2x + 10	C) $y = \frac{1}{2}x - 5$	D) y = - 2x + 10	·		
Write the equation of the line with the given conditions. 261) passing through (5, 3) and parallel to the line with equation $9x + y = 4$								
		A) $y = -9x + 48$	B) y = - 9x - 48	C) $y = 9x - 48$	D) $y = -\frac{1}{9}x - \frac{10}{3}$			
	262) p	bassing through (-8, 0) and A) y = $-\frac{8}{5}x + \frac{19}{5}$	b parallel to the line with e B) $y = \frac{3}{5}x + \frac{24}{5}$		D) $y = \frac{5}{3}x + 0$	262)		
	263) p	Deassing through (3, 5) and A) y = $-\frac{1}{7}x + \frac{38}{7}$	perpendicular to the line was B) $y = -\frac{1}{7}x - \frac{38}{7}$		D) $y = \frac{1}{7}x - \frac{38}{7}$	263)		

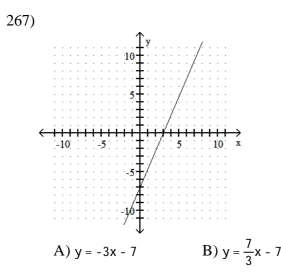
264) passing through (-1, -5) and perpendicular to the line with equation -3x - 4y = -17

A)
$$y = -\frac{4}{3}x - \frac{11}{3}$$
 B) $y = \frac{3}{4}x + \frac{3}{4}$ C) $y = \frac{4}{3}x - \frac{11}{3}$ D) $y = \frac{1}{4}x - \frac{17}{4}$

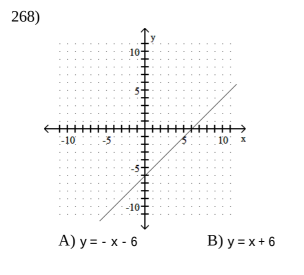
264)

Write the equation of the line whose graph is shown.

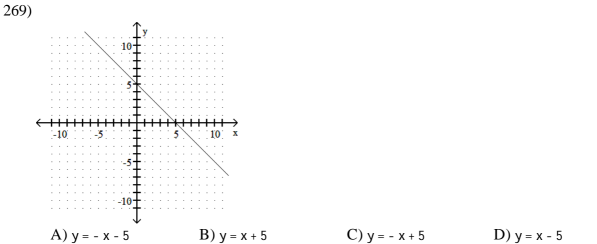




B) $y = \frac{7}{3}x - 7$ C) $y = \frac{3}{7}x + 3$ D) y = 3x - 7



C) y = x - 6 D) y = - x + 6



Find the average rate of change for the function over the given interval.

270)
$$y = x^2$$
 between $x = -9$ and $x = 18$
A) -9 B) 9 C) 27 D) 1

267)

268)

269)

271) y = 6x ³ between x = -1 a A) 12	nd x = 1 B) -6	C) 0	D) 6	271)	
272) $y = 4x^2$ between $x = 0$ to	$\mathbf{x} = \frac{7}{4}$			272)	
A) 7	B) 2	C) $-\frac{3}{10}$	D) $\frac{1}{3}$		
273) $y = 5x + 7$ between $x = -$	4			273)	
A) $\frac{1}{2}$	B) $-\frac{1}{6}$	C) -28	D) 5		
274) $y = x^2 + 7x$ between $x =$	5 and x = 9			274)	
A) $\frac{28}{3}$	B) 16	C) 21	D) 36		
275) $y = 8x^3 - 6x^2 - 1$ betwee	en x = -4 and x = -2			275)	
A) 260	B) - 260	C) $\frac{89}{2}$	D) $-\frac{89}{2}$		
276) y = $-3x^2 - x$ between x =	= 5 and x = 6			276)	
A) $-\frac{1}{6}$	B) -2	C) $\frac{1}{2}$	D) -34		
277) $y = x^3 + x^2 - 8x - 7$ betw	veen x = 0 and x = 2			277)	
A) -28	B) $\frac{1}{2}$	C) $-\frac{1}{6}$	D) -2		
278) Find the average rate of	change from (-2, 9) to (1, 0)).		278)	
A) 3	B) $\frac{1}{3}$	C) $-\frac{1}{3}$	D) -3		

279) Find the average rate of change from (-1, 5) to (2, -1).

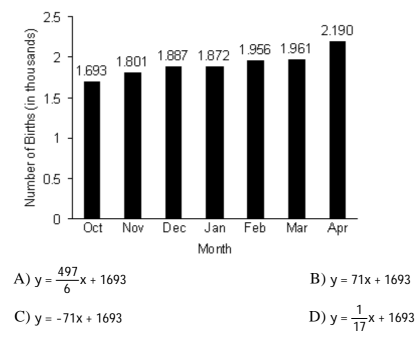
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		B) 2		C	D) a
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	2			2	

Solve the problem.

ive the problem.				
280) It costs \$26 per hour plus	a flat fee of \$31 for a p	lumber to make a house c	all. What is an equation	280)
of the form $y = mx + b$ for	this situation?			
A) y = 26x + 31	B) y = 26x	C) y = 31x	D) y = 31x + 26	
281) Using a phone card to ma starting with the first min		on of the form $y = mx + b f$		281)
A) y = 0.34x		B) y = 0.12x + 0.34		
C) y = 0.12x		D) $y = 0.34x + 0.12$		
282) A moving firm charges a f moving firm for x hours. F			t in dollars of using the	282)
A) y = 35x - 30	B) y = 35x + 30	C) y = 30x + 35	D) y = 30x - 35	
283) An electrician charges a fe electrician for x hours. Fin			ollars of using the	283)
A) y = 30x + 45	B) y = 45x - 30	C) $y = 30x - 45$	D) y = 45x + 30	
284) A cab company charges a using the cab for x minute	•	cept form of the equation		284)
A) y = 2.00x - 0.20		B) y = 0.20x + 2.00		
C) y = 0.20x - 2.00		D) y = 2.00x + 0.20		
285) A cable TV company char total cost in dollars of sub form of the equation.		•	5	285)
-	B) y = 7x - 23	C) y = 23x - 7	D) y = 23x + 7	

286) Assume that the sales of a certain appliance dealer are approximated by a linear function. Suppose that sales were \$9000 in 2007 and \$82,000 in 2012. Let x = 0 represent 2007. Find the equation giving yearly sales y.						
A) $S(x) = 73,000x + 900$		B) $S(x) = 14,600x + 82,0$	00			
C) $S(x) = 14,600x + 900$		D) $S(x) = 73,000x + 82,000x + 82,0$				
287) A gas station sells 4820 gallons of regular unleaded gasoline on a day when they charge \$1.35 per gallon, whereas they sell 3884 gallons on a day that they charge \$1.40 per gallon. Find a linear function that expresses gallons sold as a function of price.						
A) G(p) = -18,720p + 3	30,092	B) G(p) = -18,720p + 30),075.8			
C) G(p) = -18,720p + 3	30,070.2	D) G(p) = -18,720p + 30),108			
288) Persons taking a 30-hour review course to prepare for a standardized exam average a score of 620 on that exam. Persons taking a 70-hour review course average a score of 752. Find a linear function S(t), which fits this data, and which expresses score as a function of time.						
A) S(t) = 2.97t + 525		B) S(t) = -3.3t + 521				
C) S(t) = 3.3t + 521		D) S(t) = 2.97t - 525				
289) In 2012, a certain country recovered 26% of its municipal solid wastes through recycling, up from 17% in 2007. Let P represent the percentage recycled and t the number of years since 2007. Find a linear equation for P as a function of t.						
-		C) P = 0.9t - 17	D) P = 1.8t + 24			
290) The number of births in a	a certain state has been inc	reasing in recent months. l	Jsing the	290)		

information given on the bar graph for the months October to April, find an equation to model the number of births y for the month x. Let x = 0 correspond to October and x = 6 correspond to April. Use these two points to find the equation.



291) The following data show the list price, x, in thousands of dollars, and the dealer invoice price, y, also in thousands of dollars, for a variety of sport utility vehicles. Find a linear equation that approximates the data, using the points (16.5, 16.1) and (20.0, 18.3).

291)

List Price	Dealer Invoice Price	
16.5	16.1	
17.6	17.0	
20.7	18.2	
23.1	19.3	
20.0	18.3	
24.6	21.0	
A) y = 0.629	9x + 5.73	B) $y = 0.629x + 100$
C) y = 1.59x	x - 10.2	D) y = 1.59x - 9.

292) The grade point average, G, of students at a community college is shown by age, x, in the table 292) below. Use the line connecting the points (18, 2.5) and (26, 3.2) to find a linear model for this data.

Age (years)	18	23	20	26	29	16	25	20	32	
Grade Point Average	2.5	3.0	2.7	3.2	3.9	2.0	3.5	3.1	3.6	
	•									
A) $G = 0.0875x + 0.925$						В) G :	= 0.0	875x -	0.925
C) G = $0.1x + 0.7$						D) G :	= 0.0	875x +	- 2.5875

293) The forearm length in centimeters, A, can be approximated by a linear function of the foot length in centimeters, f. Use the points (25, 24) and (33, 33) to find a linear model for the data in the table below.

Foot Length (cm)	29	31	33	26	28	37	25	30	32
Forearm Length (cm)	30	30	33	25	28	37	24	31	31
	-								
A) A = 1.125f + 4.125							B)	A =	= f - 1
C) $A = 0.889f + 1.775$							D)	A =	= 1.125f - 4.125

294) The rate of return of certain investments increases as the risk factor of the investment increases.
294) An investment with a risk factor of 2 has a rate of return of 5.0%. An investment with a risk factor of 19 has a rate of return of 12.0%. What is the average rate of return per unit of risk?

A) 2.43% per unit risk	B) 0.71% per unit risk
C) 1.40% per unit risk	D) 0.41% per unit risk

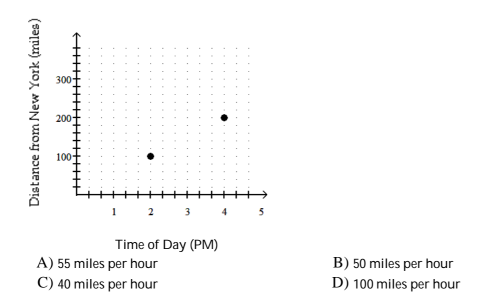
295) A deep sea diving bell is being lowered at a constant rate. After 12 minutes, the bell is at a depth of 600 ft. After 35 minutes the bell is at a depth of 2000 ft. What is the average rate of lowering per minute?

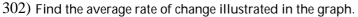
A) 0.02 ft per minute	B) 57.1 ft per minute
C) 40.0 ft per minute	D) 60.9 ft per minute

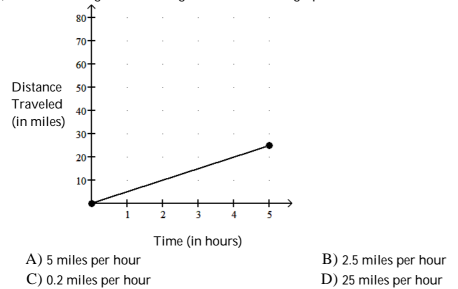
296) The table below shows the weight for a calf raised by a local rancher. Use the information to determine the average rate of change in the calf's weight per day.

Calf's Weight Day Weight (in Ibs) 1 505 5 525 15 575 25 625 40 700							
A) 50 lbs per day		B) 5 lbs per day					
C) 500 lbs per day		D) $\frac{1}{5}$ lb per day					
 297) A gas station sells 4820 gallons of regular unleaded gasoline in a day when they charge \$1.35 per gallon, whereas they sell 3920 gallons on a day that they charge \$1.40 per gallon. Find a linear function that expresses gallons sold as a function of price. Use this function to predict the number of gallons sold at a price of \$1.27 per gallon. A) 6260 gallons B) 6264.1 gallons C) 6269 gallons D) 6256.7 gallons 							
298) Persons taking a 30-hour review course to prepare for a standardized exam average a score of 620 on that exam. Persons taking a 70-hour review course average a score of 773. Find a linear function, S(t), which fits this data, and which expresses score as a function of time. Use this function to predict an average score for persons taking a 55-hour review course. Round your answer to the tenths place.							
A) 708.3B) 719.8C) 729.6D) 715.6299) It costs \$28 per hour plus a flat fee of \$27 for a plumber to make a house call. Find the total cost to have a plumber come to a house for 5 hours. A) \$140B) \$761C) \$167D) \$163							
 300) Using a phone card to make a long distance call costs a flat fee of \$0.34 plus \$0.27 per minute starting with the first minute. Find the total cost of a phone call which lasts 16 minutes. A) \$4.66 B) \$16.09 C) \$5.71 D) \$4.32 							

301) The following graph shows data for a recent train ride from New York to Toronto. At what rate did the train travel?







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

Provide an appropriate response.		
303) Explain the process used to find the equation of a line through two different points.	303)	
304) Give a definition of the slope-intercept form of an equation for a line.	304)	
305) Describe a situation in which the point-slope form would be more useful than the	305)	
slope-intercept form.		

306) The total number of reported cases of AIDS in the United States has risen from 372 in 2001 306) to 100,000 in 2009 and 200,000 in 2012. Does a linear equation fit this data? Explain.

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

307) A line passes through the points (8, 4) slope of the line is	The	307)	
A) y = 8; 0	B) y = 8; undefined		
C) x = 8; undefined	D) x = 8; 0		
308) A line passes through the points (6, 5) slope of the line is	and (2, 5). The equation of this line is	The	308)
A) $y = 5$; undefined	B) y = 5; 0		
C) $x = 5$; undefined	D) x = 5; 0		
309) Determine if there is a linear relations		309)	
Height (inches) 57 60 72	59 63 65 66 68 61		

rieigint (inches)	57	00	12	57	05	05	00	00	01	
Time (seconds)	32.9	40.1	35.7	41.8	47.4	37.3	39.1	41.5	32.8	
A) Yes	-	B) No								

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

310) For the function given, show how you would find the average rate of change using the difference quotient.

f(x) = 6 + 2x

> 1) A 2) B 3) B 4) B 5) A 6) A 7) B 8) A 9) A 10) A 11) B 12) B 13) A 14) B 15) A 16) B 17) A 18) D 19) B 20) C 21) B 22) B 23) D 24) C 25) A 26) A 27) B 28) B 29) A 30) A 31) A 32) A 33) A 34) A 35) B 36) B 37) A 38) B 39) A 40) A 41) B 42) A

> 43) A 44) A 45) A 46) A 47) B 48) B 49) A 50) D 51) B 52) D 53) A 54) C 55) B 56) B 57) B 58) A 59) D 60) D 61) B 62) A 63) A 64) A 65) A 66) B 67) B 68) A 69) A 70) A 71) B 72) B 73) A 74) B 75) A 76) B 77) B 78) B 79) B 80) A 81) D 82) C 83) D 84) C

- 85) D
- 86) B
- 87) B
- 88) C
- 89) A
- 90) A
- 91) A
- 92) B
- 93) C
- 94) D
- 95) B
- 96) A
- 97) B
- 98) C
- 99) B
- 100) A
- 101) B
- 102) C
- 103) A
- 104) C
- 105) D
- 106) C
- 107) A
- 108) The set of all values of the independent variable (x).
- 109) C
- 110) D
- 111) 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.
- 112) 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 nonnegative real numbers. In this context, times and grades less than zero do not make sense.
- 113) D
- 114) D
- 115) B
- 116) C
- 117) C
- 118) B
- 119) B
- 120) B
- 121) B
- 122) D
- 123) B

124) C 125) B 126) A 127) D 128) C 129) B 130) A 131) A 132) B 133) A 134) D 135) C 136) A 137) C 138) D 139) A 140) D 141) A 142) Answers may vary. A possible answer is $y_{min} = -68$ and $y_{max} = 0$. 143) The window $x_{min} = -17$, $x_{max} = -13$, $y_{min} = -10$, $y_{max} = 10$ gives a better view of the graph of the function. 144) B 145) A 146) B 147) A 148) A 149) B 150) A 151) A 152) B 153) A 154) D 155) C 156) B 157) D 158) C 159) C 160) A 161) C 162) C 163) D 164) D 165) B

166) B 167) A 168) B 169) C 170) B 171) D 172) A 173) C 174) C 175) D 176) C 177) B 178) D 179) B 180) C 181) D 182) C 183) D 184) D 185) D 186) D 187) A 188) A 189) C 190) B 191) A 192) D 193) B 194) A 195) B 196) B 197) A 198) B 199) A 200) C 201) B 202) C 203) A 204) A 205) B 206) D 207) D

- 208) A
- 209) B
- 210) D
- 211) B
- 212) D
- 213) D
- 214) D
- 215) C
- 216) D
- 217) D
- 218) C
- 219) D
- 220) D
- 221) C
- 222) A
- 223) A
- 224) y, x
- 225) x
- 226) An equation such as ax + c = 0 has an undefined slope. (Answers may vary.)
- 227) Answers may vary. One possibility: The slope of a horizontal line is equal to zero because the y-values do not change as the x-values change. For example, the points (3, 4) and (7, 4) are two points on a horizontal line. The slope of this

line is zero because $m = \frac{4-4}{7-3} = \frac{0}{4} = 0$.

- 228) Answers may vary. One possibility: It is not specific enough. The slope of a horizontal line is 0, while the slope of a vertical line is undefined.
- 229) Answers may vary. One possibility: Let (a, b) and (a, c), b \neq c, be any two different points on a vertical line. The slope

of the line = $\frac{y_1 - y_2}{x_1 - x_2} = \frac{b - c}{a - a} = \frac{b - c}{0}$. Division by zero is undefined.

230) Answers may vary. One possibility: $m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{-1 \cdot (y_2 - y_1)}{-1 \cdot (x_2 - x_1)} = \frac{y_1 - y_2}{x_1 - x_2}$.

- 231) The line with a slope of -6 is steeper, because the larger the absolute value of the slope, the steeper the line. (Explanations will vary.)
- 232) Yes. If the line passes through the origin, then both the x-intercept and the y-intercept are at (0, 0).
- 233) The x-intercept is the point where the line crosses the x-axis. Lines parallel to the x-axis do not intercept the x-axis. Thus the graph of any equation of the form y = b where $b \neq 0$ has no x-intercept.
- 234) B
- 235) D
- 236) B
- 237) B
- 238) B
- 239) C
- 240) B
- 241) C

242) A 243) B 244) B 245) B 246) D 247) C 248) C 249) D 250) B 251) A 252) C 253) D 254) C 255) D 256) D 257) A 258) B 259) A 260) C 261) A 262) B 263) A 264) C 265) B 266) D 267) B 268) C 269) C 270) B 271) D 272) A 273) D 274) C 275) A 276) D 277) D 278) D 279) D 280) A 281) D 282) C 283) A

284) B

285) A

286) C 287) A

288) C

289) A

290) B

291) A

292) A

293) D

294) D

295) D

296) B

297) A

298) D

299) C

300) A

301) B

302) A

303) Find the slope using the definition of slope, $m = \frac{y_2 - y_1}{x_2 - x_1}$. Use the slope and either of the two points in the point-slope

form of the equation.

304) The slope-intercept form for a line with slope m and y-intercept (0, b) is y = mx + b.

- 305) Point-slope form is more useful when one wants to find an equation of a line with a specified slope passing through a specified point that is not the y-intercept.
- 306) No, the data cannot be modeled by a linear equation because the reported cases are not increasing at a constant rate. Assume a linear equation, and examine the slope of the two line segments. The slope of the segment from (0, 372) to (8, 100,000) is 12,453.5 while the slope of the segment from (8, 100,000) to (11, 200,000) is 33,333.3.(Explanations will vary.)
- 307) C

308) B

309) B

310) The difference quotient is given by $\frac{f(x + h) - f(x)}{h}$. So, using 6 + 2x for f(x), we have $\frac{6 + 2(x + h) - (6 + 2x)}{h}$, which

simplifies to $\frac{6+2x+2h-6-2x}{h}$, which simplifies to 2.