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

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

1) (5, 1) and (8, 3)

A)
$$\frac{3}{2}$$

B)
$$\frac{4}{13}$$

C)
$$\frac{2}{3}$$

D)
$$-\frac{2}{3}$$

1) _____

2) (-2, -7) and (7, -1)

A)
$$-\frac{2}{3}$$

B)
$$\frac{3}{2}$$

C)
$$-\frac{8}{5}$$

D)
$$\frac{2}{3}$$

2) _____

3) (-7, 1) and (-7, -6)

A) Not defined

B)
$$-\frac{1}{2}$$

D)
$$\frac{5}{14}$$

4) (-9, -2) and (-3, -2)

A)
$$\frac{1}{3}$$

B)
$$-\frac{2}{3}$$

C) Not defined

D) 0

·) ____

5) (-18, -9) and (8, -19)

A)
$$-\frac{13}{5}$$

B)
$$\frac{5}{13}$$

C)
$$-\frac{5}{13}$$

D)
$$\frac{14}{5}$$

5) _____

Find the slope of the line.

6) y = 2x

B)
$$\frac{1}{2}$$

C) 2

D) 1

7) y = 2x - 6

B) 0

C) -2

D) 2

7) _____

8) 4x + 2y = 22

D)
$$\frac{1}{2}$$

8)

9) 4x - 5y = 34

A)
$$\frac{4}{5}$$

B)
$$-\frac{5}{4}$$

C)
$$-\frac{4}{5}$$

D)
$$-\frac{34}{5}$$

9) _____

10) The x-axis

A) 10

11) x = 10

12) A line parallel to -4y + 3x = 8

A) -
$$\frac{3}{4}$$

C) $\frac{8}{3}$

D) $\frac{4}{3}$

13) A line parallel to -4x = -7y - 11

B) $-\frac{4}{7}$

C) $\frac{4}{7}$

D) $\frac{7}{4}$

14) A line perpendicular to -5x + 2y = -20

A) -5

C) $-\frac{2}{5}$

D) $\frac{2}{5}$

15) A line perpendicular to 2x = 8y - 6

A) $-\frac{1}{4}$

C) 4

D) - 4

Find an equation in slope-intercept form (where possible) for the line.

16) Through (0, 3), $m = \frac{1}{2}$

A) $y = -\frac{1}{2}x + 3$

B) $y = \frac{1}{2}x - 3$ C) $y = \frac{1}{2}x + 3$

D) $y = -\frac{1}{2}x - 3$

17) Through (-11, -1), m = 4

A) y = -4x - 7

B) y = -4x - 43

C) y = 4x - 1

D) y = 4x + 43

18) Through (3, 0), m = -1

A) y = -x + 3

B) y = 3x

C) y = -3x

D) y = x - 3

18)

12)

13)

14) ____

15)

16)

17)

19) Through (4, 5), m = -2

A) y = -2x + 13

B) y = 2x - 3

C) y = 2x + 13

D) y = -2x - 3

20)

19)

20) Through (-2, 6), m = 0

A) y = 3x

B) y = 6

C) x = -2

D) $y = \frac{1}{3}x$

21) Through (4, 7), with undefined slope

A) $-\frac{7}{4}x + 4y = 0$ B) $-\frac{4}{7}x + 7y = 0$

C) x = 4

D) y = 7

22)

21)

22) Through (3, 5), $m = -\frac{4}{9}$

A) $y = -\frac{4}{9}x + \frac{4}{3}$ B) $y = \frac{4}{9}x + \frac{4}{3}$ C) $y = \frac{4}{9}x - \frac{19}{3}$ D) $y = -\frac{4}{9}x + \frac{19}{3}$

- 23) Through (0, 1), $m = \frac{3}{5}$
 - A) $y = -\frac{3}{5}x 1$
- B) $y = \frac{3}{5}x 1$
- C) $y = \frac{3}{5}x + 1$
- D) $y = -\frac{3}{5}x + 1$

- 24) Through (5, 4), $m = -\frac{6}{7}$
 - A) $y = -\frac{6}{7}x + \frac{30}{7}$ B) $y = -\frac{6}{7}x + \frac{58}{7}$
- C) $y = \frac{6}{7}x + \frac{30}{7}$
- D) $y = \frac{6}{7}x \frac{58}{7}$

- 25) Through (-1, 6), m = 2.5
 - A) y = -2.5x + 8.5
- B) y = 2.5x + 8.5
- C) y = -2.5x + 3.5
- D) y = 2.5x + 3.5

27)

28) _____

29)

30)

31)

32)

33)

34)

26)

23)

24)

- 26) Through (3, 2) and (-3, 11)
 - A) $y = -\frac{3}{2}x + \frac{13}{2}$ B) $y = -\frac{3}{2}x + 0$
- C) $y = \frac{3}{2}x \frac{5}{2}$
- D) $y = -\frac{2}{3}x + 4$

- 27) Through (-4, -7) and (0, -2)
 - A) $y = -\frac{5}{4}x 2$ B) $y = \frac{5}{4}x 2$
- C) $y = \frac{3}{2}x 2$
- D) $y = -\frac{3}{2}x 2$

- 28) Through (2, 0) and (-2, -7)
 - A) $y = \frac{7}{4}x \frac{7}{2}$
- B) $y = -\frac{2}{5}x \frac{31}{5}$
- C) $y = \frac{2}{5}x \frac{31}{5}$
- D) $y = -\frac{7}{4}x \frac{7}{2}$

29) Through (2, -7) and (-5, 1)

A)
$$y = -\frac{3}{2}x - \frac{13}{2}$$

- A) $y = -\frac{3}{2}x \frac{13}{2}$ B) $y = \frac{8}{7}x \frac{33}{7}$
- C) $y = -\frac{8}{7}x \frac{33}{7}$
- D) $y = \frac{3}{2}x \frac{13}{2}$

30) Through (4, 10) and (-3, -8)

A)
$$y = \frac{18}{7}x - \frac{2}{7}$$

- A) $y = \frac{18}{7}x \frac{2}{7}$ B) $y = -\frac{6}{5}x \frac{58}{5}$
- C) $y = \frac{6}{5}x \frac{58}{5}$
- D) $y = -\frac{18}{7}x \frac{2}{7}$

31) Through (4, 2.5) and (9, 6.5)

A)
$$y = 1.25x - 2.5$$

B)
$$y = -0.8x + 5.7$$

C)
$$y = -1.25x + 7.5$$

D)
$$y = 0.8x - 0.7$$

32) Through (4, 3) and (4, 6)

A)
$$y = 3$$

C)
$$-\frac{1}{2}x + 6y = 0$$

D)
$$-2x + 3y = 0$$

33) Through (6, -10) and (-3, -10)

A)
$$x = 6$$

B)
$$y = -10$$

C)
$$2x - 3y = 0$$

D)
$$\frac{1}{2}x + 6y = 0$$

34) y-intercept -1, x-intercept 2

A)
$$y = -\frac{1}{2}x - 1$$

B)
$$y = -2x + 2$$

C)
$$y = \frac{1}{2}x - 1$$

D)
$$y = 2x + 2$$

35) Through (7, -3), perpendicular to -3x - 8y = 3

A)
$$y = \frac{8}{3}x - \frac{65}{3}$$
 B) $y = \frac{8}{3}x$

B)
$$y = \frac{8}{3}x$$

C)
$$y = -\frac{8}{3}x + \frac{65}{3}$$
 D) $y = \frac{3}{8}x - 65$

D)
$$y = \frac{3}{8}x - 65$$

36) Through (2, -7), parallel to 4x + 7y = -27

A)
$$y = \frac{4}{7}x + \frac{41}{7}$$

B)
$$y = -\frac{2}{7}x - \frac{27}{7}$$

C)
$$y = -\frac{7}{4}x - \frac{7}{4}$$

A)
$$y = \frac{4}{7}x + \frac{41}{7}$$
 B) $y = -\frac{2}{7}x - \frac{27}{7}$ C) $y = -\frac{7}{4}x - \frac{7}{4}$ D) $y = -\frac{4}{7}x - \frac{41}{7}$

37) Through (9, 4), parallel to 3x - 2y = 13

A)
$$y = -\frac{3}{2}x + \frac{19}{2}$$
 B) $y = \frac{9}{2}x - \frac{13}{2}$ C) $y = \frac{2}{3}x + \frac{4}{3}$

B)
$$y = \frac{9}{2}x - \frac{13}{2}$$

C)
$$y = \frac{2}{3}x + \frac{4}{3}$$

D)
$$y = \frac{3}{2}x - \frac{19}{2}$$

38) Through (-4, 3), perpendicular to 2x - 5y = 7

A)
$$y = \frac{4}{5}x + \frac{7}{5}$$

A)
$$y = \frac{4}{5}x + \frac{7}{5}$$
 B) $y = -\frac{2}{5}x - \frac{2}{5}$ C) $y = \frac{5}{2}x - 7$

C)
$$y = \frac{5}{2}x - 7$$

D)
$$y = -\frac{5}{2}x - 7$$

39) Through (-1, 3), perpendicular to -9x + 2y = 15

A)
$$y = -\frac{9}{2}x + 25$$

A)
$$y = -\frac{9}{2}x + 25$$
 B) $y = -\frac{2}{9}x + \frac{25}{9}$ C) $y = -\frac{2}{9}x$

C)
$$y = -\frac{2}{9}x$$

D)
$$y = \frac{2}{9}x - \frac{25}{9}$$

40) Through (-8, -2), perpendicular to x = -5

A)
$$y = -2$$

B)
$$v = -5$$

C)
$$x = -5$$

D)
$$y = 2$$

41)

42)

35)

41) The line with y-intercept -7 and perpendicular to x + 6y = 8

A)
$$y = \frac{1}{6}x - \frac{1}{6}x$$

B)
$$y = -6x - 7$$

A)
$$y = \frac{1}{6}x - 7$$
 B) $y = -6x - 7$ C) $y = -\frac{1}{6}x + 1$

D)
$$y = 6x - 7$$

42) The line with x-intercept -10 and perpendicular to 3x - y = 7

A)
$$y = -3x - 30$$

B)
$$y = -\frac{1}{3}x - 10$$

B)
$$y = -\frac{1}{3}x - 10$$
 C) $y = -\frac{1}{3}x - \frac{10}{3}$ D) $y = \frac{1}{3}x - \frac{10}{3}$

D)
$$y = \frac{1}{3}x - \frac{10}{3}$$

Find the slope of the line.

A)
$$-\frac{2}{3}$$

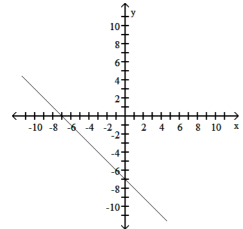
- C) $-\frac{3}{2}$
- D) $\frac{3}{2}$

44)



45) _____

46) _____

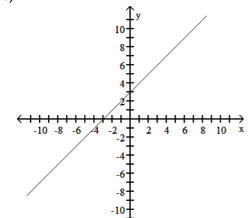


A) 1

B) -7 C) -1

D) 7

45)



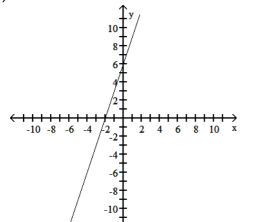
A) -1

B) -3

C) 3

D) 1

46)

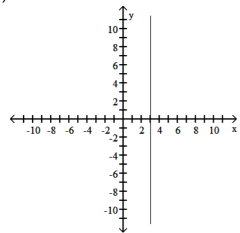


B) - 3 C) $\frac{1}{3}$

D) 3

47)



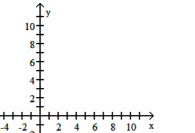


A) $\frac{3}{2}$

B) 0

- C) undefined
- D) 3

48)



- -10
- B) -2

- C) undefined
- D) 2

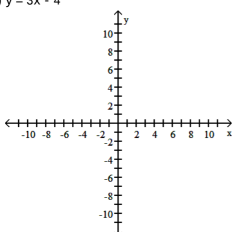
Graph the equation.

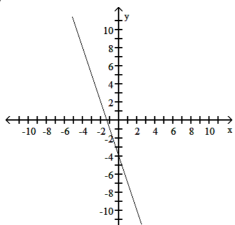
49)
$$y = 3x - 4$$

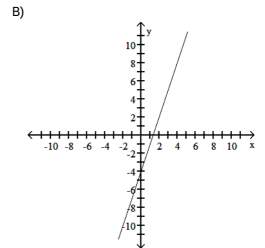
A) 0

49)

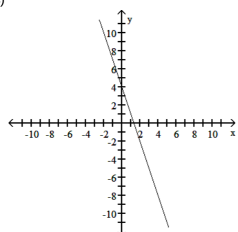
48) _____



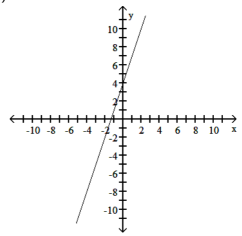




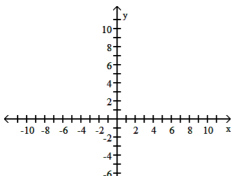
C)



D)

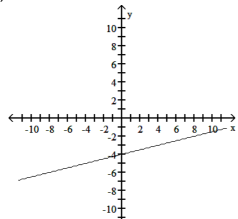


50) $y = -\frac{1}{4}x - 4$

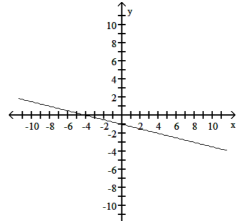


50) _____

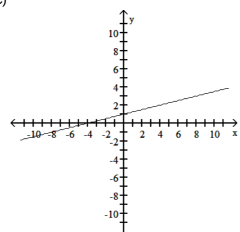


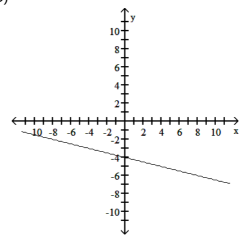


B)

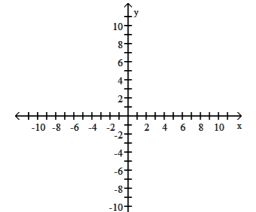


C)

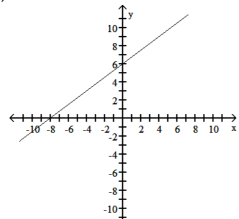




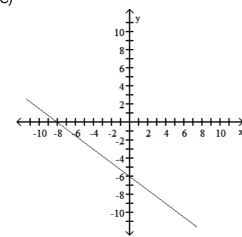
51)
$$4y + 3x = -24$$

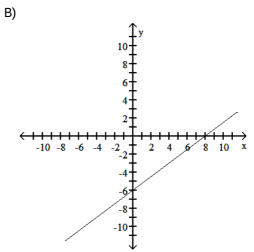


51)

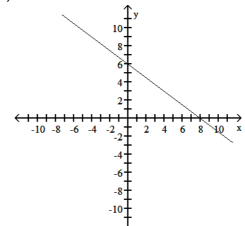


C)

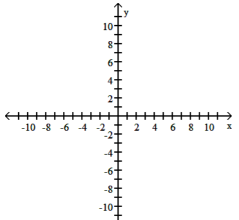


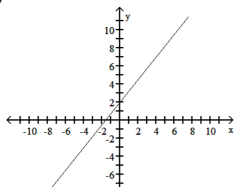


D)

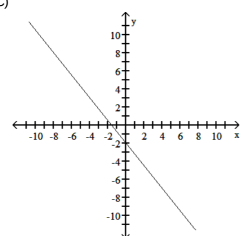


52) 4y - 5x = 8

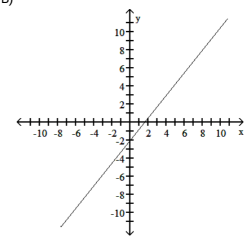




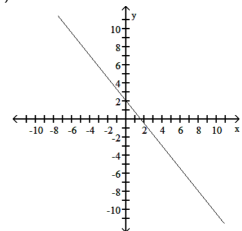
C)



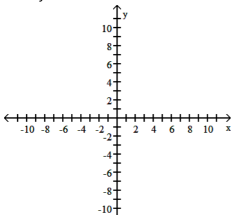
B)

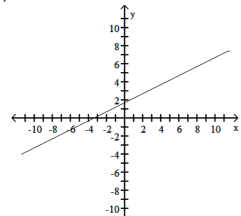


D)

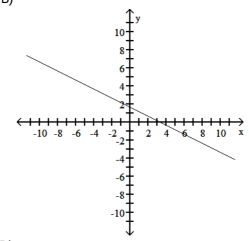


53) 3x + 6y = 10

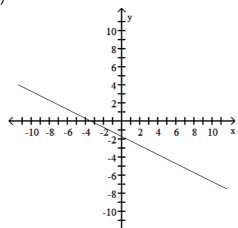




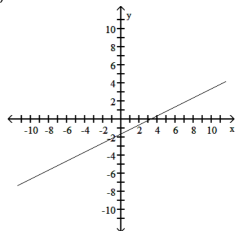
B)



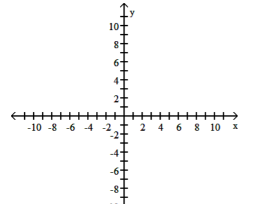
C)

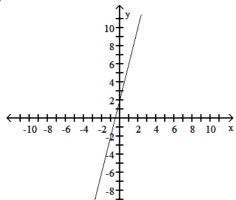


D)

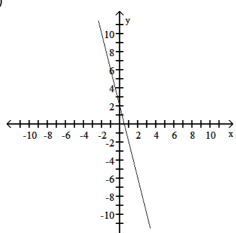


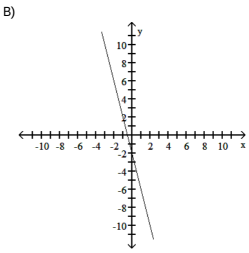
54) 4x + y = -2



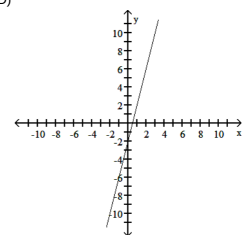


C)

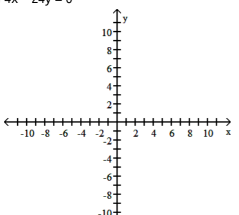




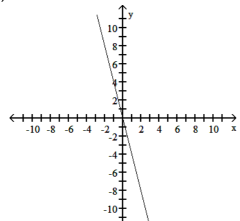
D)



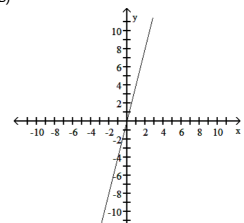
55) 4x - 24y = 0



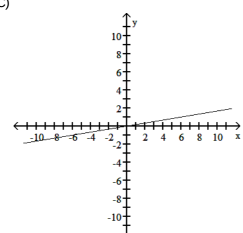




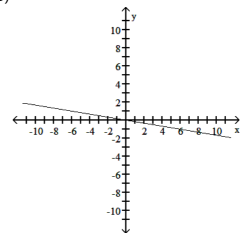
B)



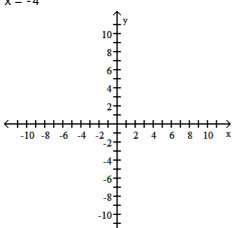
C)



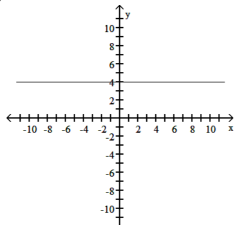
D)

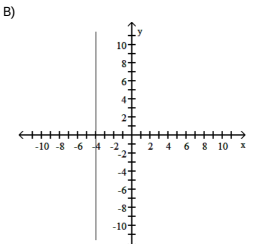


56) x = -4

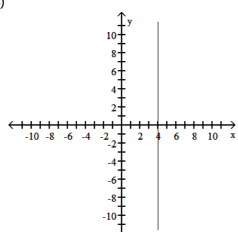


56) ____

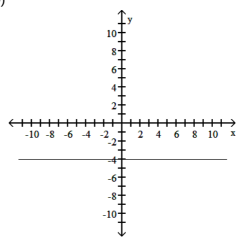




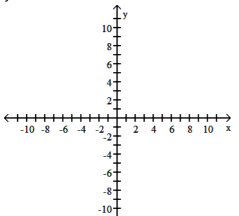
C)



D)

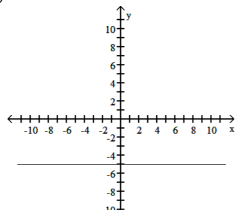


57) y = -5

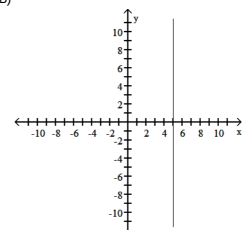


57) ____

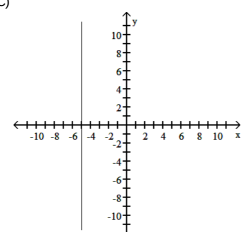




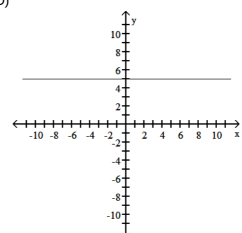
B)



C)

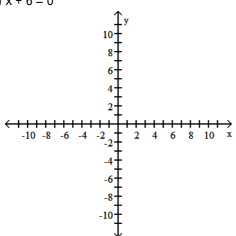


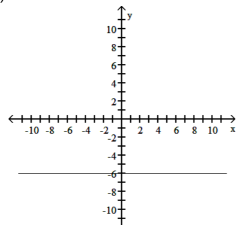
D)

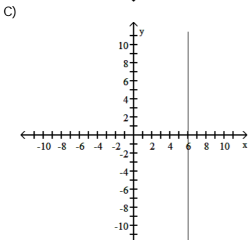


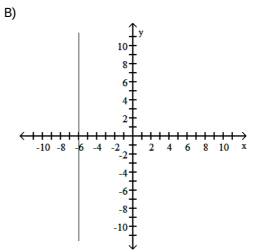
58) x + 6 = 0



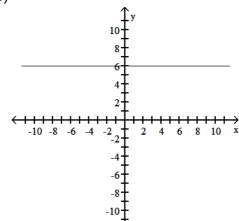




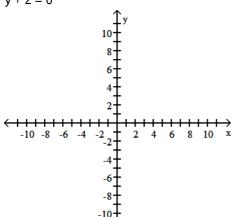


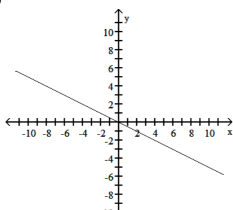


D)

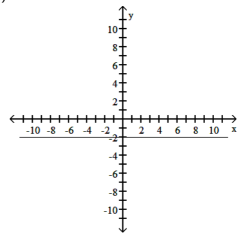


59) y + 2 = 0

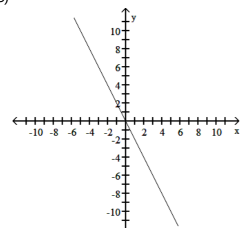




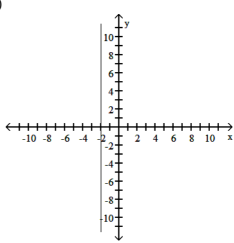
B)



C)



D)



Solve the problem.

60) In a certain city, the cost of a taxi ride is computed as follows: There is a fixed charge of \$2.80 as soon as you get in the taxi, to which a charge of \$2.10 per mile is added. Find a linear equation that can be used to determine the cost, C, of an x-mile taxi ride.

A)
$$C = 3.40x$$

B)
$$C = 4.90x$$

C)
$$C = 2.80x + 2.10$$

D)
$$C = 2.10x + 2.80$$

61) After two years on the job, an engineer's salary was \$40,000. After seven years on the job, her salary was \$46,000. Let y represent her salary after x years on the job. Assuming that the change in her salary over time can be approximated by a straight line, give an equation for this line in the form y = mx + b.

A)
$$y = 6000x + 40,000$$

C)
$$v = 1200x + 40000$$

C)
$$y = 1200x + 40,000$$

B)
$$y = 1200x + 37,600$$

D)
$$y = 6000x + 28,000$$

62) Suppose that the population of a certain town, in thousands, was 105 in 1990 and 141 in 2002. Assume that the population growth can be approximated by a straight line. Find the equation of a line which will estimate the population of the town, in thousands, in any given year since 1990.



60)

- A) y = -3x + 177 where x is the number of years since 1990
- B) y = 4.25x + 90 where x is the number of years since 1990 C) y = 3x + 105 where x is the number of years since 1990
- D) y = 2.5x + 105 where x is the number of years since 1990

- 63) Assume that the sales of a certain appliance dealer can be approximated by a straight line. Suppose that sales were \$7000 in 1982 and \$69,500 in 1987. Let x = 0 represent 1982. Find the equation giving yearly sales S.
 - A) S = 62,500x + 7000

B) S = 62,500x + 69,500

C) S = 12,500x + 7000

- D) S = 12,500x + 69,500
- 64) The cost of owning a home includes both fixed costs and variable utility costs. Assume that it costs \$3075 per month for mortgage and insurance payments and it costs an average of \$4.59 per unit for natural gas, electricity, and water usage. Determine a linear equation that computes the annual cost of owning this home if x utility units are used.
 - A) y = 4.59x + 3075

B) y = -4.59x + 36,900

C) y = -4.59x + 3075

- D) y = 4.59x + 36,900
- 65) In a lab experiment 7 grams of acid were produced in 23 minutes and 11 grams in 48 minutes. Let y be the grams produced in x minutes. Write a linear equation for grams produced.

- A) $y = \frac{25}{4}x \frac{83}{25}$ B) $y = \frac{4}{25}x + \frac{83}{25}$ C) $y = \frac{4}{25}x \frac{83}{25}$ D) $y = -\frac{4}{25}x \frac{83}{25}$

63)

64)

- 66) A biologist recorded 3 snakes on 16 acres in one area and 8 snakes on 28 acres in another area. Let y be the number of snakes in x acres. Write a linear equation for the number of snakes.

 - A) $y = \frac{5}{12}x + \frac{11}{3}$ B) $y = -\frac{5}{12}x + \frac{11}{3}$ C) $y = \frac{12}{5}x + \frac{11}{3}$ D) $y = \frac{5}{12}x \frac{11}{3}$
- 67) 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).

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 = 0.629x + 5.73
- C) y = 1.59x 9.11

- B) y = 1.59x 10.2
- D) y = 0.629x + 6.38
- 68) The information in the chart gives the salary of a person for the stated years. Model the data with a 68) linear function using the points (1, 24,200) and (3, 26,100).

Year, x	Salary, y
1990, 0	\$23,500
1991, 1	\$24,200
1992, 2	\$25,200
1993, 3	\$26,100
1994, 4	\$27,200

- A) y = -1192x + 23,250
- C) y = 950x

- B) y = 28x + 23,250
- D) y = 950x + 23,250

			-	69)
According to this equation,	after how many years of	on the job was the enginee	er's salary \$61,000?	
A) 10 years	B) 9 years	C) 11 years	D) 8 years	
The relationship between th	ne list price, x, in thousa	nds of dollars, and the de	ealer invoice price, v.	70)
•	-			
			-	
	•			
		B) 22.523 thousand d	ollars	
		•		
o,	0	2) 201127 1110 400114 4	0.1.0.0	
Sunnosa tha salas of a narti	cular brand of appliance	a satisfy the relationshin	S - 170v + 1400 where	71)
		=		, i,
-	saics iii year x, with x =	o corresponding to 1702.	Tilla the Hamber of	
	R) 3///0 sales	C) 7050 sales	D) 3610 cales	
A) 7220 3dle3	b) 3440 3ale3	C) 7030 3ales	D) 3010 3ales	
FI II II I I I I I I I I I I I I I I I	(00 50 000			70)
	•		, ,	72)
_	_		-	
A) \$170,000	B) \$120,000	C) \$0.42	D) \$83.33	
				73)
	ate of the elapsed time.	Find the actual time that	has elapsed for an	
A) 77.63 min	B) 262.1 min	C) 42.37 min	D) 253.9 min	
A car rental company charg	ges \$32 per day to rent a	particular type of car an	d \$0.19 per mile. Juan is	74)
•	ay rental. How many m			
A) 173 mi	B) 158 mi	C) 326 mi	D) 294 mi	
f an object is dropped from	n a tower, then the veloc	city, V (in feet per second)	, of the object after t	75)
seconds can be obtained by	y multiplying t by 32 and	d adding 10 to the result.	Write an equation	
expressing the velocity, V, i	in terms of the number of	of seconds, t. Use this fur	nction to predict the	
elocity of the object at time	e t = 1.1 seconds.		·	
A) 46.5 feet per second		B) 43.2 feet per secon	d	
C) 44.5 feet per second		D) 45.2 feet per secon	d	
The information in the char	t below gives the salary	of a person for the stated	l vears. Model the data	76)
	•	-		
	•	, , ,	'	
	-			
. 1				
A) \$37,130	B) \$37,190	C) \$37,170	D) \$37,150	
	A car rental company charges harged \$62.02 for a one-day 1.73 mi f an object is dropped from seconds can be obtained by expressing the velocity, V, and the salary for the object at tim A) 46.5 feet per second C) 44.5 feet per second C) 44.5 feet per second The information in the charwith a linear function using he salary for the year 2003 Year, x Salary, y 1990, 0 \$23,500 1991, 1 \$24,100 1992, 2 \$25,200 1993, 3 \$26,200 1994, 4 \$27,200	A = 1500x + 47,500 where y represents salary in dol According to this equation, after how many years of A) 10 years B) 9 years The relationship between the list price, x, in thousals in thousands of dollars, for pickup trucks can by = 0.715x + 2.82. Use this equation to predict the dorice of 21.0 thousand dollars. A) 15.015 thousand dollars C) 17.835 thousand dollars C) 17.835 thousand dollars Suppose the sales of a particular brand of appliance of a persents the number of sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the sales in year x, with x = 13.00 the year year year year year year year yea	According to this equation, after how many years on the job was the engined According to this equation, after how many years on the job was the engined A) 10 years B) 9 years C) 11 years The relationship between the list price, x, in thousands of dollars, and the dalso in thousands of dollars, for pickup trucks can be approximated by the light of 175x + 2.82. Use this equation to predict the dealer invoice price for a portice of 21.0 thousand dollars A) 15.015 thousand dollars B) 22.523 thousand dollars C) 17.835 thousand dollars C) 17.835 thousand dollars C) 17.835 thousand dollars C) 17.835 thousand dollars C) 25.427 thousand dollars C) 17.835 thousand dollars C) 25.427 thousand dollars C) 17.835 thousand dollars C) 26.427 thousand dollars C) 7050 sales Suppose the sales of a particular brand of appliance satisfy the relationship of represents the number of sales in year x, with x = 0 corresponding to 1982, sales in 1995. A) 7220 sales B) 3440 sales C) 7050 sales The mathematical model C = 600x + 50,000 represents the cost in dollars a communication of the sale of the sale of the elapsed time. Find the actual time that has elapsed in the function y = 4.3t - 4.1 determines the actual time that has elapsed in the function of the elapsed time. Find the actual time that estimate of the 60 minutes. A) 77.63 min B) 262.1 min C) 42.37 min A car rental company charges \$32 per day to rent a particular type of car an charged \$62.02 for a one-day rental. How many miles did he drive? A) 173 mi B) 158 mi C) 326 mi f an object is dropped from a tower, then the velocity, V (in feet per second) econds can be obtained by multiplying t by 32 and adding 10 to the result. expressing the velocity, V, in terms of the number of seconds, t. Use this fur relocity of the object at time t = 1.1 seconds. A) 4.6.5 feet per second C) 44.5 feet per second C) 45.2 feet per second C) 45.2 feet per second D) 45.2 feet per second The information in the chart below gives the salary of a person for the states with a linear function using the	The relationship between the list price, x, in thousands of dollars, and the dealer invoice price, y, also in thousands of dollars, for pickup trucks can be approximated by the linear equation x = 0.715x + 2.82. Use this equation to predict the dealer invoice price for a pickup truck with a list price of 21.0 thousand dollars. A) 15.015 thousand dollars. B) 22.523 thousand dollars C) 17.835 thousand dollars D) 25.427 thousand dollars C) 17.835 thousand dollars D) 25.427 thousand dollars C) 17.836 thousand dollars D) 25.427 thousand dollars C) 17.836 thousand dollars C) 18.837 thousand dollars C) 18.8

- 77) In order to receive a B in a course, it is necessary to get an average of 80% correct on two one-hour exams of 100 points each, on one midterm exam of 200 points, and on one final exam of 500 points. If a student scores 90, and 86 on the one-hour exams, and 141 on the midterm exam, what is the minimum score on the final exam that the person can get and still earn a B?
- 77) ____

B) 448

C) 583

D) 313

Evaluate the function as indicated.

- 78) Find f(-10) when f(x) = 7x 12.
 - A) -82

- B) -71.2
- C) 58

- D) -58
- 10)

- 79) Find f(-4) when f(x) = 4x 6.
 - A) -22

B) -10

C) 8

- D) -2
- ⁷⁹⁾ _____

- 80) Find f(0) when f(x) = -13x 18.
 - A) -13

B) 0

- C) -18
- D) -31
- 80)

- 81) Find f(-2.9) when f(x) = 5.2x + 18.
 - A) -33.08
- B) 33.08
- C) 2.92
- D) -13.28
- 81) _____

- 82) Find f(-5.1) when f(x) = 3x + 0.6.
 - A) -14.7
- B) -15.9
- C) -15.24
- D) 15.9
- 82) ____

- 83) Find g(7) when g(x) = 8 2x.
 - A) 1

B) 6

C) - 6

- D) 22
- 83)

- 84) Find f(0.6) when f(x) = -17.
 - A) -10.2
- B) 0.6

C) 17

- D) -17
- 84) _____

- 85) Find f(-r) when f(x) = 9 5x.
 - A) 9 + 5r
- B) r 5x
- C) 9 + rx
- D) 9 5r
- 85)

- 86) Find $g(k^2)$ when g(x) = -4 + 3x.
 - A) $-4 + k^2$
- B) $-4 + 3x^2$
- C) $-4 3k^2$
- D) $-4 + 3k^2$

- 87) Find g(a + 1) when g(x) = 5x + 5.
 - A) 5a + 5
- B) 5a 1
- C) $\frac{1}{5}a + 5$
- D) 5a + 10

Write a cost function for the problem. Assume that the relationship is linear.

- 88) A moving firm charges a flat fee of \$40 plus \$35 per hour. Let C(x) be the cost in dollars of using the moving firm for x hours.
 - A) C(x) = 35x 40
- B) C(x) = 40x + 35
- C) C(x) = 40x 35
- D) C(x) = 35x + 40
- 89) A cab company charges a base rate of \$2.00 plus 20 cents per minute. Let C(x) be the cost in dollars of using the cab for x minutes.
 - A) C(x) = 0.20x 2.00

B) C(x) = 2.00x - 0.20

C) C(x) = 2.00x + 0.20

D) C(x) = 0.20x + 2.00

90) An electrician charges a fee of \$55 plus \$40 per hour. Let C(x) be the cost in dollars of using the electrician for x hours.

90)

- A) C(x) = 40x + 55
- B) C(x) = 55x 40
- C) C(x) = 55x + 40
- D) C(x) = 40x 55
- 91) A cable TV company charges \$29 for the basic service plus \$7 for each movie channel. Let C(x) be the total cost in dollars of subscribing to cable TV, using x movie channels.

91) _____

92)

93)

- A) C(x) = 29x 7
- B) C(x) = 29x + 7
- C) C(x) = 7x 29
- D) C(x) = 7x + 29

- 92) Fixed cost, \$30; 5 items cost \$2610 to produce
 - A) C(x) = 516x + 30
 - C) C(x) = 1032x + 2610

- B) C(x) = 516x + 2610
- D) C(x) = 1032x + 30
- 93) Marginal cost, \$90; 30 items cost \$3000 to produce
 - A) C(x) = 90x + 300
 - C) C(x) = 90x + 3000

- B) C(x) = 10x + 3000
- D) C(x) = 10x + 300

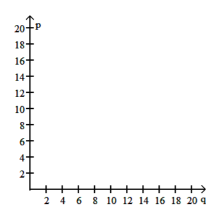
Solve the problem.

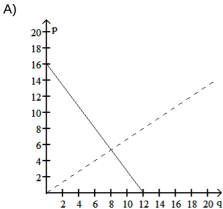
94) Let the supply and demand functions for a certain model of electric pencil sharpener be given by

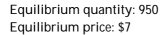
94) _____

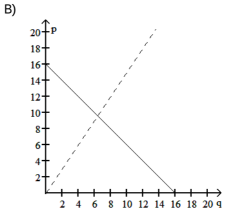
$$p = S(q) = \frac{2}{3}q$$
 and $p = D(q) = 16 - \frac{4}{3}q$

where p is the price in dollars and q is the quantity of pencil sharpeners (in hundreds). Graph these functions on the same axes (graph the supply function as a dashed line and the demand function as a solid line). Also, find the equilibrium quantity and the equilibrium price.

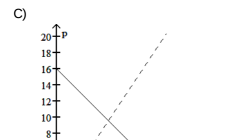






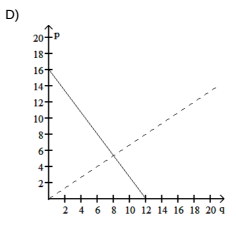


Equilibrium quantity: 960 Equilibrium price: \$6.40



2 4 6 8 10 12 14 16 18 20 q Equilibrium quantity: 640

Equilibrium price: \$9.60

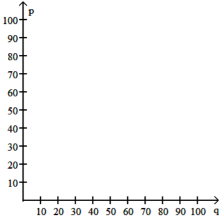


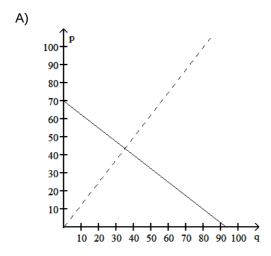
Equilibrium quantity: 800 Equilibrium price: \$5.33

95)

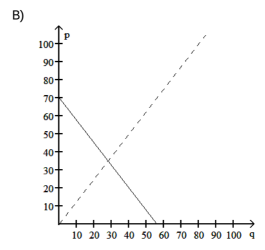
95) Let the supply and demand functions for raspberry-flavored licorice be given by $p=S(q)=\frac{5}{4}q \quad \text{ and } p=D(q)=70-\frac{3}{4}q \; ,$

where p is the price in dollars and q is the number of batches. Graph these functions on the same axes (graph the supply function as a dashed line and the demand function as a solid line). Also, find the equilibrium quantity and the equilibrium price.

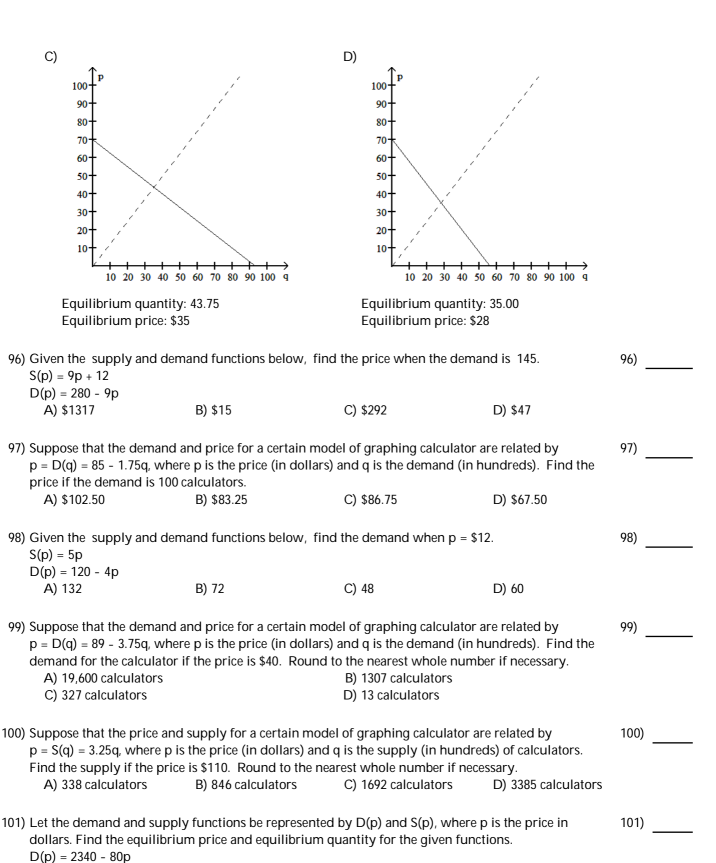




Equilibrium quantity: 35 Equilibrium price: \$43.75



Equilibrium quantity: 28 Equilibrium price: \$35.00



C) \$20; 740

D) \$20; 1300

B) \$13; 1300

S(p) = 100pA) \$23; 500

102)	102) Let the demand and supply functions be represented by D(p) and S(p), where p is the price in dollars. Find the equilibrium price and equilibrium quantity for the given functions. D(p) = 124,160 - 280p S(p) = 690p				
	A) \$179; 74,040	B) \$410; 9360	C) \$410; 88,320	D) \$128; 88,320	
103)	Let the demand and supply dollars. Find the equilibrium D(p) = 2288 - 40p S(p) = 220p - 572	·	ented by D(p) and S(p), whe um quantity for the given fu		103)
	A) \$11; 1848	B) \$15; 1688	C) \$13; 1768	D) \$13; 1848	
104)	•	xtbooks is \$52,500. A	e 1000 calculus textbooks is \$ ssume that the cost C(x) is a ginal cost of a calculus textb	linear function of x, the	104)
	A) \$25.40	B) \$2.54	C) \$0.03	D) \$25,400.00	
105)	produce x bags of microwa	unction is a reasonal ve popcorn. They es pags as \$7940. Find tl	ufacturing plant, analysts for ole estimation for the total co timate the cost to produce 10 ne marginal cost of the bags o	st C(x) in dollars to ,000 bags as \$5500 and	105)
	A) \$2440.00	B) \$0.49	C) \$4.88	D) \$48.80	
106)	company expects to sell the producing x new toilets and toilets.	toilet line is \$16,600 a toilets for \$157. For d a function R(x) for	and the variable costs are \$69 mulate a function C(x) for th the total revenue generated f	oper toilet. The ne total cost of from the sales of x	106)
	A) C(x) = 16600 + 65x; R(C) C(x) = 16,665; R(x) = 1	·	B) C(x) = 16600 + 157 D) C(x) = 65x; R(x) = 7		
107)	•	toilet line is \$16,600 a toilets for \$159. For	with a new and improved to and the variable costs are \$63 mulate a function P(x) for th B) P(x) = 159x - 1660 D) P(x) = 96x + 16600	3 per toilet. The e total profit from the	107)
108)	A shoe company will make	• •	The fixed cost for the produ The shoes will sell for \$101 fo		108)
	the profit if 600 pairs are so	ld?		·	
	A) \$18,600	B) \$54,600	C) \$66,600	D) \$42,600	
109)	Midtown Delivery Service		hich cost \$1.00 per package t company charges \$5.00 per p		109)
	packages must be delivered			ackage, now many	
	A) 103 packages	B) 92 packages	C) 61 packages	D) 368 packages	

110)	110) Regrind, Inc. regrinds used typewriter platens. The cost per platen is \$1.90. The cost to regrind 120 platens is \$500. Find the linear cost function to regrind platens. If reground platens sell for \$9.20					
	each, how many must be re			olatens sell for \$9.20		
	A) $C(x) = 1.90x + 500$	ogradita dita sola to bi oc	B) $C(x) = 1.90x + 272$			
	break-even = 46		break-even = 278			
	C) $C(x) = 1.90x + 272$		D) $C(x) = 1.90x + 500$			
	break-even = 37		break-even = 69			
111	Regrind, Inc. regrinds used	I typewriter platens. The	cost per platen is \$2.90. T	he fixed cost to run the	111)	
	grinding machine is \$308 p	- -				_
	must be reground daily to l					
	A) 51 platens	B) 77 platens	C) 106 platens	D) 31 platens		
112	Northwest Molded molds	plastic handles which co	st \$1.00 per handle to mol	d. The fixed cost to run	112)	
•	the molding machine is \$33	398 per week. If the com			, 	_
	handles must be molded w	•	-	->		
	A) 849 handles	B) 1699 handles	C) 1132 handles	D) 3398 handles		
113	Midtown Delivery Service	delivers packages which	n cost \$1.90 per package to	deliver. The fixed cost	113)	
•	to run the delivery truck is	\$60 per day. If the comp			, <u> </u>	_
	packages must be delivered		0) 04	5) (
	A) 8 packages	B) 12 packages	C) 31 packages	D) 6 packages		
114)	A lumber yard has fixed co	osts of \$3637.50 a day and	d variable costs of \$1.00 pe	er board-foot	114)	
	produced. The company ge					
	daily to break even?	D) 2/27 be end foot	0) 1000 have all feet	D) 0405 by and 644		
	A) 1616 board-feet	B) 3637 board-feet	C) 1039 board-feet	D) 2425 board-feet		
115)	A shoe company will make	e a new type of shoe. The	e fixed cost for the produc	ction will be \$24,000.	115)	
	The variable cost will be \$3					
	many pairs of shoes will ha					
	A) 359 pairs	B) 67 pairs	C) 649 pairs	D) 231 pairs		
116	When going more than 38 r	miles per hour, the gas n	nileage of a certain car fits	the model	116)	
•	y = 43.81 - 0.395x where x i		•		, <u> </u>	_
	gasoline. Based on this mod	del, at what speed will th	ne car average 15 miles pe	r gallon? (Round to		
	nearest whole number.) A) 149 miles per hour		B) 73 miles per hour			
	C) 98 miles per hour		D) 48 miles per hour			
117)	The temperature of water i				117)	
	model $y = 15.2 - 0.537x$ wh Celsius temperature of the			-		
	water 9 degrees? (Round to	•	ed off tills filoder, flow det	ep in the take is the		
	A) 30 feet	B) 67 feet	C) 45 feet	D) 12 feet		
.					446	
118)) The bank's temperature dis A) 109.8°	splay shows that it is 29° B) 84.2°		perature in Fahrenheit? D) -1.7°	118)	
	A) 107.0	ט) 04.2	C) 33.9°	U) - 1. <i>1</i>		

119) On a summer day, the surface water of a lake is at a temperature of 24° Celsius. What is this temperature in Fahrenheit?

119)

- A) 75.2°
- B) 43.2°
- C) 24°

D) 56°

120) On a summer day, the bottom water of a lake is at a temperature of 5° Celsius. What is this temperature in Fahrenheit?

120) _____

A) 41°

B) 5°

C) 37°

D) 9°

121) The outdoor temperature rises to 29° Fahrenheit. What is this temperature in Celsius?

121)

A) 29°

- B) 16.1°
- C) -1.7°
- D) -3°

122) A meteorologist in the Upper Peninsula of Michigan predicts an overnight low of -6° Fahrenheit. What would a Canadian meteorologist predict for the same location in Celsius?

122) _____

- A) -38°
- B) -3.3°
- C) -21.1°
- D) -6°

123) Find the temperature at which the Celsius and Fahrenheit scales coincide.

123)

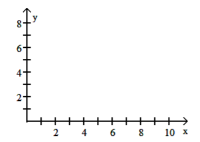
- A) -27°
- B) -40°
- C) 0°

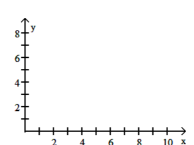
D) 37°

124) For the following table of data,

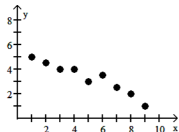
- a. Draw a scatterplot.
- b. Calculate the correlation coefficient.
- c. Calculate the least squares line and graph it on the scatterplot.
- d. Predict the y-value when x is 10.

Х	1	2	3	4	5	6	7	8	9
7	5	4.5	4	4	3	3.5	2.5	2	1



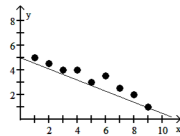




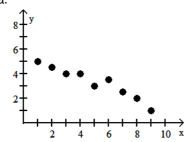


b. -0.965



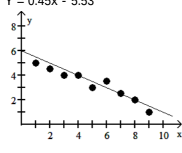


C) a.

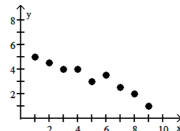


b. 0.965

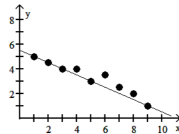
c.
$$Y = 0.45x - 5.53$$





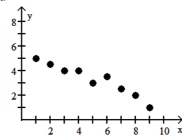


c.
$$Y = -0.45x + 5.53$$

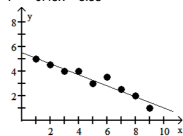


d. 1.03





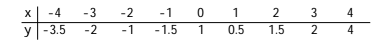
c.
$$Y = -0.45x + 5.53$$

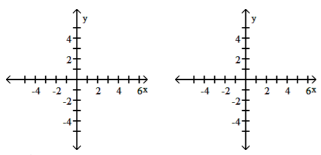


d. 1.03

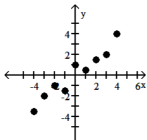
125) For the following table of data,

- a. Draw a scatterplot.
- b. Calculate the correlation coefficient.
- c. Calculate the least squares line and graph it on the scatterplot.
- d. Predict the y-value when x is -27.

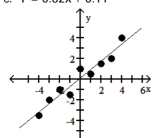




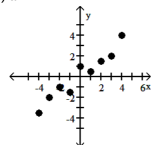
A) a.



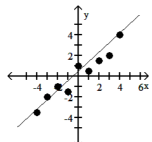
- b. -0.966
- c. Y = 0.82x + 0.11



- d. -22.25
- C) a.

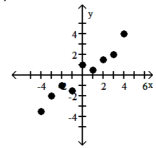


- b. 0.966
- c. Y = 0.82x 0.11

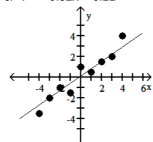


d. -22.25

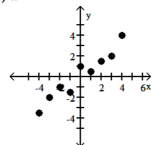
B) a.



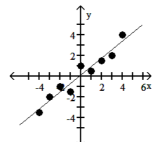
- b. -0.966
- c. Y = -0.82x 0.11



- d. 22.03
- D) a.



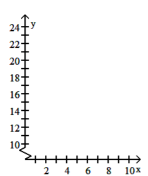
- b. 0.966
- c. Y = 0.82x + 0.11

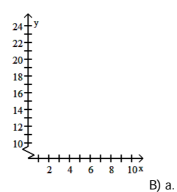


d. -22.03

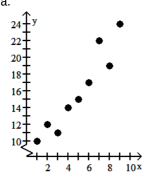
- a. Draw a scatterplot.
- b. Calculate the correlation coefficient.
- c. Calculate the least squares line and graph it on the scatterplot.
- d. Predict the y-value when x is 22.

Х	1	2	3	4	5	6	7	8	9	
У	10	12	11	14	15	17	22	19	24	

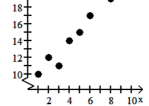




A) a.

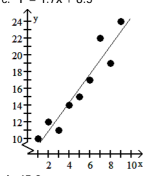






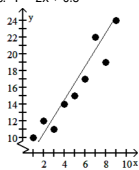
b. 0.950





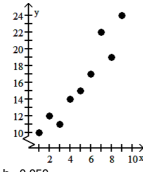
b. 0.903 c. Y = 2x + 6.5

d. 50.5



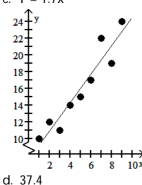
d. 45.9

C) a.

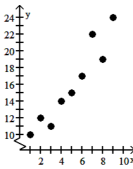


b. 0.950

c.
$$Y = 1.7x$$

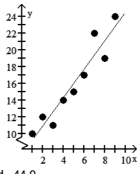


D) a.



b. 0.950

c.
$$Y = 1.7x + 7.5$$



d. 44.9

Find the correlation coefficient.

127) Consider the data points with the following coordinates:

C) -0.1696

D) 0.1696

128) The test scores of 6 randomly picked students and the number of hours they prepared are as follows:

A) 0.2242

B) -0.6781

C) -0.2242

D) 0.6781

129) The test scores of 6 randomly picked students and the number of hours they prepared are as follows:

127)

128)

130)

Hours | 4 10 Score 54 56 99 70

A) 0.6039

B) 0.2015

C) -0.6781

D) -0.2241

130) Consider the data points with the following coordinates:

A) 0.2145

B) -0.0537

C) -0.0783

D) 0.1085

131) 131) Consider the data points with the following coordinates: x | 62 52 52 58 y 158 176 151 164 164 174 162 A) -0.0810 B) 0 C) 0.7537 D) -0.7749

132) Consider the data points with the following coordinates:

132) 132) 132 134 134 134 134 134 134

101 128 160 154 126 134 x | 121 y 171 168 157 164 169 160 A) 0.0537 B) -0.0781 D) 0.2245 C) 0.5370

133) The following are costs of advertising (in thousands of dollars) and the number of products sold (in thousands):

 Cost
 9
 2
 3
 4
 2
 5
 9
 10

 Number
 85
 52
 55
 68
 67
 86
 83
 73

 A) 0.2353
 B) 0.7077
 C) -0.0707
 D) 0.2456

134) The following are costs of advertising (in thousands of dollars) and the number of products sold (in 134) ______ thousands):

Cost 6 3 7 6 10 4 7 7 Number 54 75 91 57 96 52 92 100 A) 0.2635 B) 0.6756 C) 0.6112 D) -0.3707

135) The following are the temperatures on randomly chosen days and the amount a certain kind of plant grew (in millimeters):

Temp | 62 76 71 46 51 Growth 36 39 50 13 33 33 17 16 6 A) 0.2563 B) -0.2105 D) 0.1955 C) 0

136) The following are the temperatures on randomly chosen days and the amount a certain kind of plant grew (in millimeters):

Temp | 77 | 88 | 85 | 61 | 64 | 72 | 73 | 63 | 74 | Growth | 39 | 17 | 12 | 22 | 15 | 29 | 14 | 25 | 43 | A) 0.0396 | B) -0.3105 | C) 0 | D) -0.0953 Find the equation of the least squares line.

137) Ten students in a graduate program were randomly selected. Their grade point averages (GPAs) when they entered the program were between 3.5 and 4.0. The following data were obtained regarding their GPAs on entering the program versus their current GPAs.

137)	

Entering GPA (x)	Current GPA (y)
3.5	3.6
3.8	3.7
3.6	3.9
3.6	3.6
3.5	3.9
3.9	3.8
4.0	3.7
3.9	3.9
3.5	3.8
3.7	4.0

A)
$$y = 2.51 + 0.329x$$

C)
$$y = 4.91 + 0.0212x$$

B)
$$y = 5.81 + 0.497x$$

D)
$$y = 3.67 + 0.0313x$$

138) The paired data below consist of the test scores of 6 randomly selected students and the number of hours they studied for the test.

A)
$$y = 33.7 + 2.14x$$

C)
$$y = -67.3 + 1.07x$$

B)
$$y = 67.3 + 1.07x$$

D)
$$y = 33.7 - 2.14x$$

139) The paired data below consist of the costs of advertising (in thousands of dollars) and the number of products sold (in thousands).

A)
$$y = 55.8 - 2.79x$$

C)
$$y = 26.4 + 1.42x$$

B)
$$y = -26.4 - 1.42x$$

D)
$$y = 55.8 + 2.79x$$

140) The paired data below consist of the temperatures on randomly chosen days and the amount a certain kind of plant grew (in millimeters).

A)
$$y = -14.6 - 0.211x$$

C)
$$y = 14.6 + 0.211x$$

B)
$$y = 7.30 - 0.112x$$

D)
$$y = 7.30 + 0.122x$$

141) A study was conducted to compare the average time spent in the lab each week versus course
grade for computer students. The results are recorded in the table below.

141)	

Number of hours spent in lab (x)	Grade (percent)(y)
10	96
11	51
16	62
9	58
7	89
15	81
16	46
10	51

A)
$$y = 88.6 - 1.86x$$

C)
$$y = 1.86 + 88.6x$$

B)
$$y = 44.3 + 0.930x$$

D)
$$y = 0.930 + 44.3x$$

142) Two separate tests are designed to measure a student's ability to solve problems. Several students are randomly selected to take both tests and the results are shown below.

A)
$$y = 19.4 + 0.930x$$

C)
$$y = -0.930 + 19.4x$$

B)
$$y = -19.4 - 0.930x$$

D)
$$y = 0.930 - 19.4x$$

143) Managers rate employees according to job performance and attitude. The results for several randomly selected employees are given below.

A)
$$y = 92.3 - 0.669x$$

C)
$$y = 2.81 + 1.35x$$

B)
$$y = 11.7 + 1.02x$$

D)
$$y = -47.3 + 2.02x$$

144) Two different tests are designed to measure employee productivity and dexterity. Several employees of a company are randomly selected and asked to complete the tests. The results are below.

A)
$$y = 5.05 + 1.91x$$

C)
$$y = 75.3 - 0.329x$$

B)
$$y = 10.7 + 1.53x$$

D)
$$y = 2.36 + 2.03x$$

145) In the table below, x represents the number of years since 2000 and y represents annual sales (in thousands of dollars) for a clothing company.

A)
$$y = 3.31x + 23.8$$

B)
$$y = 5.18x + 20.6$$

C)
$$y = 2.61x + 25.9$$

D)
$$y = 4.37x + 21.7$$

146) In the table below, x represents the number of years since 2000 and y represents the population (in thousands) of the town Boomville.

146) _____

147)

148)

A)
$$y = 25x - 5$$

B)
$$y = 18x + 8$$

C)
$$y = 28x - 10$$

D)
$$y = 12x + 20$$

Solve the problem.

147) Find an equation for the least squares line representing weight, in pounds, as a function of height, in inches, of men. Then, predict the weight of a man who is 68 inches tall to the nearest tenth of a pound. The following data are the (height, weight) pairs for 8 men: (66, 150), (68, 160), (69, 166), (70, 175), (71, 181), (72, 191), (73, 198), (74, 206).

- A) 160.0 pounds
- B) 161.2 pounds
- C) 165.1 pounds
- D) 151.4 pounds

148) Find an equation for the least squares line representing weight, in pounds, as a function of height, in inches, of men. Then, predict the height of a man who is 145 pounds to the nearest tenth of an inch. The following data are the (height, weight) pairs for 8 men: (66, 150), (68, 160), (69, 166), (70, 175), (71, 181), (72, 191), (73, 198), (74, 206).

- A) 65.7 inches
- B) 63.2 inches
- C) 68.2 inches
- D) 64.6 inches

149) For some reason the quality of production decreases as the year progresses at a light bulb manufacturing plant. The following data represent the percentage of defective light bulbs produced at a light bulb manufacturing plant in the corresponding month of the year.

ulb 149) ____

Use the equation of the least squares line to predict the percentage of defective bulbs in June.

- A) 2.0%
- B) 2.20%
- C) 2.15%
- D) 23%

150) For some reason the quality of production decreases as the year progresses at a light bulb manufacturing plant. The following data represent the percentage of defective light bulbs produced at a light bulb manufacturing plant in the corresponding month of the year.

ulb 150)

Use the equation of the least squares line to predict in which month the percentage of defective light bulbs would be 1.83%.

- A) February
- B) May
- C) April
- D) March

regarding their GPAs or	orogram were between entering the progra	ndomly selected. Their graden 3.5 and 4.0. The followin m versus their current GPA of a student whose enterin	g data were obtained As. Use the equation of the	151)
Entering GPA (x)	Current GPA(y)			
3.5	3.6			
3.8	3.7			
3.6	3.9			
3.6	3.6			
3.5	3.9			
3.9	3.8			
4.0	3.7			
3.9	3.9			
3.5	3.8			
3.7	4.0			
A) 3.27	B) 3.56	C) 3.76	D) 3.38	
152) The paired data below consist of the test scores of 6 randomly selected students and the number of hours they studied for the test. Use the equation of the least squares line to predict the score on the test of a student who studies 14 hours.				
Hours (x) 5 10 Score (y) 64 86				
A) 88.3	B) 77.3	C) 87.3	D) 82.3	
153) The paired data below o	onsist of the costs of	advertising (in thousands o	of dollars) and the number	153)

153) The paired data below consist of the costs of advertising (in thousands of dollars) and the number of products sold (in thousands). Use the equation of the least squares line to predict the number of products sold if the cost of advertising is \$7000.

A) 75.33 products sold

B) 19,585.8 products sold

C) 72.33 products sold

D) 82.03 products sold

154) The paired data below consist of the temperatures on randomly chosen days and the amount a certain kind of plant grew (in millimeters). Use the equation of the least squares line to predict the growth of a plant if the temperature is 79.

- A) 31.90 mm
- B) 29.61 mm
- C) 31.27 mm
- D) 32.53 mm

155) In the table below, x represents the number of years since 2000 and y represents annual sales (ir
thousands of dollars) for a clothing company. Use the least squares regression equation to
estimate sales in the year 2006. Round to the nearest thousand dollars.

155)	

156) A study was conducted to compare the average time spent in the lab each week versus course grade for computer students. The results are recorded in the table below. Use the equation of the least squares line to predict the grade of a student who spends 11 hours in the lab.

156)	

Number of hours spent in lab (x)		Grade (percent) (y)	
1	0	96	
1	1	51	
1	6	62	
(9	58	
.	7	89	
1	5	81	
1	6	46	
1	0	51	
A) / 4 10/	D) (0.10/	C) 7(20.

Provide an appropriate response.

157) Find k so that the line through (3, k) and (1, -2) is parallel to 3x - 5y = -7. Find k so that the line is 157) perpendicular to 5x + 5y = 9.

A)
$$\frac{16}{5}$$
; 0

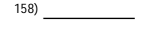
B)
$$\frac{16}{5}$$
; - 4

C)
$$-\frac{4}{5}$$
; C

B)
$$\frac{16}{5}$$
; - 4 C) $-\frac{4}{5}$; 0 D) $-\frac{4}{5}$; - 4

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

158) John has been a teacher at West Side High School for the past 12 years. His salary during that time can be modeled by the linear equation y = 800x + 33,000 where x is the number of years since he began teaching at West Side and y is his salary in dollars. Explain what the slope, 800, represents in this context.



159) If a company decides to make a new product, there are fixed costs and variable costs associated with this new product. Explain the differences of the two types of costs and why they occur. Use an example to illustrate your point.

160) Give a definition or an example of the word or phrase: Zero slope

161) Why is the slope of a horizontal line equal to zero? Give an example.

162) Explain what is wrong with the statement "The line has no slope."

163) Why is the slope of a vertical line undefined?

164) Can an equation of a vertical line be written in slope-intercept form? Explain.	164)	
165) The total number of reported cases of AIDS in the United States has risen from 372 in 1981	165)	
to 100,000 in 1989 and 200,000 in 1992. Does a linear equation fit this data? Explain.		
166) Show that the points $P_1(2,4)$, $P_2(5,2)$, and $P_3(7,5)$ are the vertices of a right triangle.	166)	

Testname: UNTITLED2

- 1) C
- 2) D
- 3) A
- 4) D
- 5) C 6) C
- 7) D
- 8) B
- 9) A 10) D
- 11) D
- 12) B
- 13) C
- 14) C
- 15) D
- 16) C
- 17) D
- 18) A
- 19) A
- 20) B
- 21) C
- 22) D
- 23) C
- 24) B
- 25) B
- 26) A
- 27) B
- 28) A
- 29) C
- 30) A 31) D
- 32) B
- 33) B
- 34) C
- 35) A
- 36) D
- 37) D
- 38) D
- 39) B
- 40) A
- 41) D
- 42) C
- 43) C 44) C
- 45) D
- 46) D
- 47) C
- 48) A
- 49) B
- 50) D

Testname: UNTITLED2

51) C

52) A

53) B

54) B

55) C

56) B

57) A

-0) -

58) B

59) B

60) D

61) B

62) C

63) C 64) D

65) B

66) D

67) A

68) D

69) B

70) C

71) D

72) A

73) D

74) B

75) D

76) D

77) A

78) A

79) A

80) C

81) C

82) A

83) C

84) D

85) A

86) D 87) D

88) D

89) D

90) A

91) D

92) A

93) A

94) D

95) A

96) B

97) B 98) B

99) B

100) D

Testname: UNTITLED2

101) B

102) D

103) A

104) A

105) B

106) A

107) A

108) A

109) A

110) C

111) B

112) B

113) B

114) D

115) A

116) B

117) D

118) B

119) A

120) A

121) C

122) C

123) B

124) D

125) D

126) D

127) D

128) A

129) A

130) D

131) D

132) A

133) B

134) C

135) D

136) D

137) D

138) B

139) D

140) C

141) A

142) A

143) B

144) A

145) A

146) A

147) B 148) A

149) C

150) C

40

Testname: UNTITLED2

151) C

152) D

153) A

154) C

155) A

156) B

157) C

- 158) The slope of 800 indicates that during his 12 years at the school, John's salary has increased by approximately \$800 per year.
- 159) Fixed costs occur only once. These costs may be startup costs related to the production of the new product. Variable costs depend on how much product is made. These costs may consist of labor, material, and maintenance.

For example, a company decided to make oak filing cabinets. Fixed costs would include the costs of purchasing and renovating plant space and the cost of manufacturing equipment. Variable costs would include the cost labor and the cost of materials.

- 160) An equation such as by + c = 0 has a slope of zero. (Answers may vary.)
- 161) 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 $m = \frac{4-4}{7-3} = \frac{0}{4} = 0$.
- 162) 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.
- 163) 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.
- 164) No. In the slope-intercept form of the equation of a line, x is multiplied by slope; however, the slope of a vertical line is undefined. (Explanations will vary.)
- 165) 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.)
- 166) Answers will vary. One possibility: The slope of the line through P₁ and P₂ is -2/3. The slope of the line through P₂ and P₃ is 3/2. Therefore, since the product of these slopes is -1, the lines are perpendicular and constitute a right angle in the triangle, making the triangle formed by these points a right triangle.