Exam				
Name				
MULTIPLE CHOICE. Choos	e the one alternative tha	t best completes the staten	nent or answers the qu	estion.
Identify the numerical coefficient	cient of the term.			
1) -13x A) 13	B) -13	C) 1	D) x	1)
Answer: B	<i>b)</i> -13	C) 1	D) X	
2) 5y				2)
A) 1	В) у	C) -5	D) 5	
Answer: D				
3) -z				3)
^ A) z	B) -1	C) 1	D) 0	,
Answer: B				
4) -9x <sup>2</sup>				4)
A) x <sup>2</sup>	B) 9	C) 2	D) -9	
Answer: D				
5) - $\frac{3}{8}$ z				5)
· ·				,
A) $-\frac{3}{8}$	B) z	C) $\frac{3}{8}$	D) -3	
Δ max.v.a.m. Δ		O .		
Answer: A				
6) - <del>7y</del>				6)
				·
A) - $\frac{7}{11}$	B) -7	C) 7	D) $\frac{7}{11}$	
Answer: A				
Indicate whether the list of te	erms are like or unlike			
7) 4z, -15z	or armino.			7)
A) like		B) unlike		
Answer: A				
8) -11xy, 12x <sup>2</sup> y				8)
A) like		B) unlike		

Answer: B

9) -12z<sup>2</sup>, 2z A) like Answer: B

B) unlike

9)

10) 20xy <sup>2</sup> z, -4xy <sup>2</sup> A) like		B) unlike		10)
Answer: B				
11) a <sup>2</sup> b, 10ba <sup>2</sup>		D) unlike		11)
A) like Answer: A		B) unlike		
Simplify the expression by comb	oining any like terms.			
12) 4x + 2x	-			12)
A) 6 + x	B) 6x	C) 8x	D) 2x	
Answer: B				
13) 4b - 7b				13)
A) -3b	B) 3b	C) -11b	D) -3b <sup>2</sup>	
Answer: A				
14) 4y + y - 9y				14)
A) -4y	B) -5y	C) -5y + y	D) -6y	
Answer: A				
15) 4z - 12z + z				15)
A) -7z	B) -8z + z	C) -9z	D) -8z	
Answer: A				
16) 7a - 2a + 5				16)
<b>A)</b> 5a + 5	B) 9a + 5	C) 10a	D) -5a + 5	
Answer: A				
17) 8x + x - 2x + x				17)
A) $x^2 + 6x$	B) $-x^2 + 6x$	C) 8x	D) 6x	
Answer: C				
18) 7x + 2 + 2x + 3				18)
A) 14	B) $9x + 5$	C) $5x + 5$	D) 14x	
Answer: B				
19) 8a - 3a - a - 10				19)
A) 5a - a - 10	B) 4a - 10	C) 5a - 10	D) 5a - 11	
Answer: B				
20) 6z + 5 - 3z + 10				20)
A) 9z + 15	B) 3z + 15	C) 18z	D) 3z - 5	
Answer: B				
21) 8x + 1 + 2x + x - 4				21)
Δ) 9x - 3	B) 10x - 3	C) $10x + 3$	D) 11x - 3	

B) 10x - 3

A) 9x - 3

Answer: D

C) 10x + 3

D) 11x - 3

22)	-4m + 4 - 1 + 4 + m - 7 A) -3m Answer: A	B) -5m	C) -3m - 1	D) -5m + 1	22)
23)	-1.1c + 4 - 3c - 2.8 A) -2.9 C) -1.1c - 3c + 4 - 2.8 Answer: B		B) -4.1c + 1.2 D) 3.3c - 11.2		23)
24)	5.8w - 1.9 - 3.7w + 6 + 2.3w A) 4.4w + 7.9 Answer: D	B) 4.4w - 4.1	C) 11.8w + 4.1	D) 4.4w + 4.1	24)
25)	$9x^{2} - 4x + 7 + 2x - 5 + 9x^{2}$ A) $18x^{4} - 2x^{2} + 2$ Answer: B	B) 18x <sup>2</sup> - 2x + 2	C) 18x <sup>3</sup>	D) 16x <sup>2</sup> + 11x - 9	25)
	the expression. First use the 9(y + 9) A) 9y + 81 Answer: A	distributive property to B) 9y + 18	remove any parentheses.  C) y + 81	D) 9y + 9	26)
27)	6(x - 8) A) 6x - 48 Answer: A	B) 6x + 48	C) 6x - 8	D) 6x - 14	27)
28)	-10(r + 2) A) r - 20 Answer: C	B) -10r + 20	C) -10r - 20	D) -10r - 2	28)
29)	-5(z - 5) A) -5z + 5 Answer: C	B) -5z - 25	C) -5z + 25	D) 5z + 25	29)
30)	9(7d + 8) A) 63d + 8 Answer: B	B) 63d + 72	C) 135d	D) 16d + 17	30)
31)	8(4n - 4) A) 12n - 12 Answer: D	B) 32n - 4	C) 32n + 32	D) 32n - 32	31)
32)	-3(6x + 5) A) $3x + 2$ Answer: D	B) -33x	C) -18x + 5	D) -18x - 15	32)

33) -6(4y - 5) A) -2y + 1

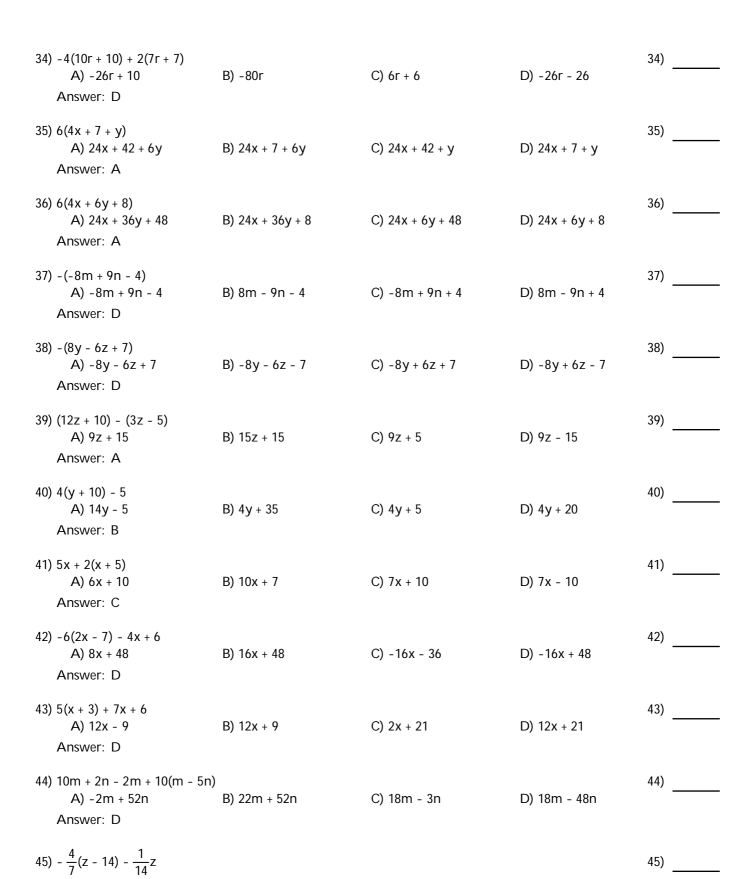
Answer: D

C) -24y - 5

B) -24y - 30

33)

D) -24y + 30



Answer: B

A)  $\frac{9}{14}z + 8$ 

C)  $\frac{9}{14}$ z - 8

D)  $\frac{1}{2}z + 14$ 

B)  $-\frac{9}{14}z + 8$ 

46) 
$$\frac{1}{5}$$
(15x + 8) -  $\frac{3}{10}$ (10x - 1)

46)

A)  $\frac{19}{5}$ 

B)  $\frac{13}{10}$ 

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

D)  $\frac{19}{10}$ 

Answer: D

47) -5.8(8r + 9) + 3.1(5r + 6)

- A) -98.6r
- B) -30.9r + 9
- C) -30.9r 33.6
- D) 2.2r + 3.2

47)

Answer: C

Write the following as an algebraic expression. Simplify if possible.

- 48) Add 9x 4 to 4x 12.
  - A) 13x 16
- B) 13x + 16
- C) 5x 16
- D) 13x 8

48)

Answer: A

49) Add 8x + 9 to 4x - 2. A) 12x + 7

- B) 4x + 7
- C) 12x 11
- D) 12x + 11

49)

Answer: A

- 50) Subtract 9x + 14 from 4x 8.
  - A) 13x + 6
- B) -5x 22
- C) 5x + 22
- D) -5x 6

50)

Answer: B

- 51) Subtract 4x 8 from 8x + 13.
  - A) 4x + 21
- B) 4x 21
- C) 12x + 5
- D) -4x 21

51)

Answer: A

Write the following phrase as an algebraic expression and simplify if possible. Let x represent the unknown number.

- 52) Five times a number, increased by ten
  - A) 5x + 10
- B) 5 + 10x
- C) 5x 10
- D) 5x + 50

53)

55)

Answer: A

- 53) The difference of fifteen and a number, divided by five
- B)  $15 \frac{x}{5}$  C)  $\frac{x 15}{5}$
- D)  $\frac{x}{5}$  15

Answer: A

- 54) One-half a number, minus ten, plus five times the number
  - A)  $\frac{1}{2}x 10 + 5x$  B)  $\frac{11}{2}x 10$
- C)  $\frac{11}{2}$ x 5
- D)  $\frac{1}{2}x 5$

Answer: B

- 55) The sum of four times a number, -1, six times a number, and 3
- B) 10x + 14

D) 10x + 4

Answer: A

Write the algebraic expression described.

56) To convert from meters to centimeters, we multiply by 100. For example, the number of centimeters in 3 meters is  $100 \cdot 3 = 300$ . If one piece of string has a length of x - 9 meters, and another piece of string has a length of 8x + 7 centimeters, express their total length in centimeters as an algebraic expression.

56)

- A) (900x 200) cm
- B) (9x 2) cm
- C) (108x 893) cm
- D) (801x + 691) cm

Answer: C

- 57) The value of 8 dimes is  $10 \cdot 8 = 80$  cents. Likewise, the value of x dimes is 10x. If George finds 4x 2 nickels, 6x dimes, and x quarters in his change jar, express the total value of change in cents as an algebraic expression.
- 57) \_\_\_\_

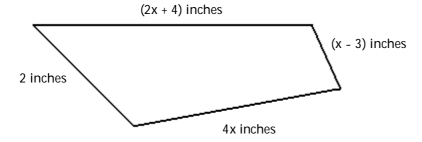
- A) (80x 10) cents
- C) (105x 10) cents

- B) (105x 2) cents
- D) (105x + 10) cents

Answer: C

58) Given the following quadrilateral, express the perimeter, or total distance around the figure, as an algebraic expression containing the variable x.

58) \_\_\_\_



- A) (6x + 9) in.
- B) (7x + 9) in.
- C) (7x + 3) in.
- D) (6x + 3) in.

Answer: C

Solve the equation.

59) 
$$x - 18 = 3$$

A) -21

B) 15

- C) -15
- D) 21

59) \_\_\_\_\_

Answer: D

60) 
$$-7 = r + 18$$

A) -25

B) -11

C) 25

D) 11

60)

Answer: A

- 61) t 8 = 14
  - A) -22
- B) 6

C) 22

D) -6

61)

62)

Answer: C

62) 
$$\frac{1}{5}$$
 + f = 9

D)  $\frac{8}{5}$ 

A)  $\frac{44}{5}$ 

B) 44

- C)  $\frac{46}{5}$
- •

- 63) 2 + 8y = 9y
  - A) -15

B) 2

C) -2

- D) 8
- 63)

Answer: B

- 64) -4.7 + X = 24.9
  - A) 19.7
- B) 29.1
- C) 29.6
- D) 20.2
- 64) \_\_\_\_\_

Answer: C

- 65) 6y = 5y 4.3
  - A) -4.3 Answer: A
- B) 4.3

- C) -15.3
- D) 6
- 65) \_\_\_\_\_

Solve the equation. Don't forget to first simplify each side of the equation, if possible.

- 66) 2(y + 7) = 3(y 5)
  - A) 1

B) -1

C) -29

- D) 29
- 66)

Answer: D

- 67) 2(2z 3) = 3(z + 3)
  - A) 15

B) 3

C) -3

- D) 5
- 67) \_\_\_\_\_

Answer: A

- 68) 4(x 5) (3x + 9) = 4
  - A) 18
- B) 25
- C) 33

- D) 33
- 8) \_\_\_\_\_

Answer: C

- 69) 10n = 6n + 3 + 3n
  - A) 3

B) 30

C) -3

- D) -30
- 69) \_\_\_\_\_

Answer: A

- 70) -6k + 4 + 7k = 12 24
  - A) 40

B) 16

C) -16

- D) -40
- 70) \_\_\_\_\_

Answer: C

- 71) -6c + 6 + 4c = -3c + 11
  - A) 11

B) -11

C) 5

- D) -6
- 71) \_\_\_\_\_

72) \_\_\_\_\_

Answer: C

- 72)  $\frac{5}{6}y + \frac{5}{9} = -\frac{1}{6}y \frac{5}{6}$ 
  - A)  $\frac{25}{18}$

- B)  $-\frac{25}{18}$
- C)  $-\frac{5}{18}$
- D)  $-\frac{2}{3}$

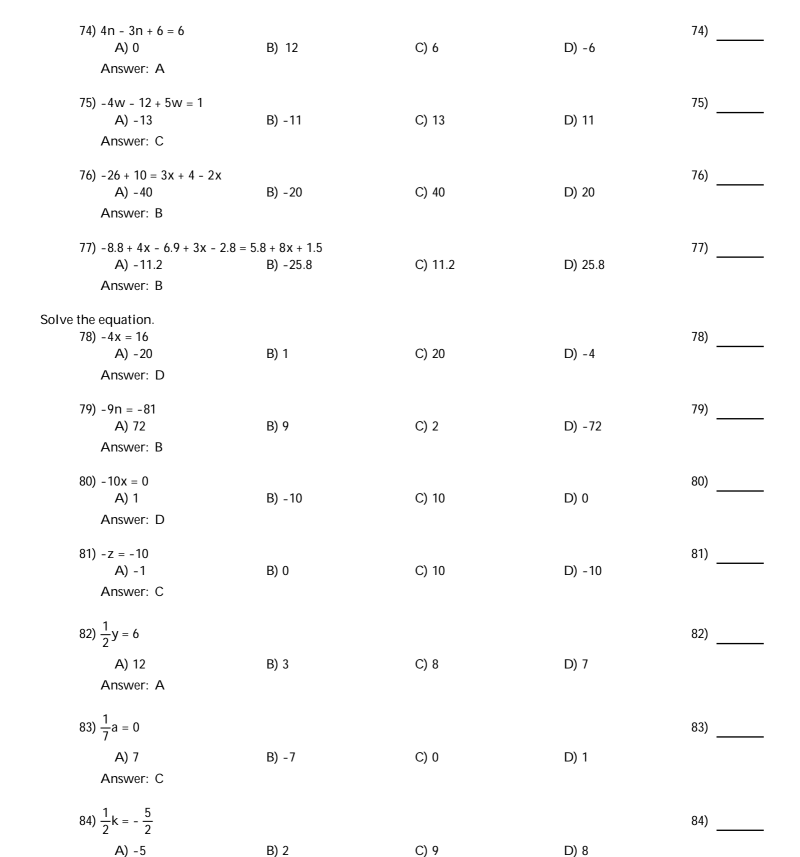
Answer: B

- 73) 8(8x 5) = 65x
  - **A**) 5

B) -5

C) 40

- D) -40
- 73) \_\_\_\_\_



Answer: A

- $85) \frac{6}{7}m = -\frac{1}{9}$
- A)  $-\frac{7}{9}$ B)  $-\frac{7}{54}$ C)  $\frac{54}{7}$ D)  $\frac{7}{54}$

Answer: D

Answer: D

Answer: C

Answer: A

Answer: A

Answer: B

- 86)  $\frac{n}{3} = 10$ 86)
- A) 3 B) 12 C) 13 D) 30 Answer: D
- 87)  $\frac{V}{-2} = 8$ 87) A) -10 B) 16 C) 10 D) -16
- 88) -32.2 = -4.6c88) A) 27.6 B) -27.6 C) 7 D) 2
- 89)  $\frac{x}{6} + 8 = 17$ A) 54 B) 150 C) 152 D) 15
- 90) -3x + 4x 5 = -2x90) A)  $-\frac{3}{5}$ B)  $\frac{5}{3}$ D)  $-\frac{5}{3}$ C) 5

- 91) 3r + 6 = 2491) C) 19 **A)** 15 B) 2 D) 6 Answer: D
- 92) 10n 3 = 87 92) A) 9 B) 84 C) 11 D) 80
- 93) 16 = 9x + 7A) 0 B) 1 C) 4 D) 5
- 94)  $\frac{1}{3}a \frac{1}{3} = -5$ 94) \_\_\_\_\_
  - A) -16 B) -14 C) 14 D) 16 Answer: B

- 95)  $\frac{1}{6}$ f 5 = 1
- A) -24 B) -36 C) 24 D) 36

Answer: D

Answer: C

Answer: A

96) 9x - 12x = 33 - 12 A) 7 B) 3 C) -3 D) -7

Answer: D

97) 6x + x = 6 - 34 A) -7 B) 7 C) -4 D) 4

98) 8x - 6 - 9x - 1 = 3A) 10
B) 2
C)  $\frac{10}{17}$ D) - 10

Answer: D

99) 7m - 3 - 3(m + 1) = -(7m - 4)

99) \_\_\_\_\_

A)  $\frac{2}{11}$  B)  $\frac{10}{7}$  C)  $\frac{10}{11}$  D)  $\frac{2}{7}$ 

100) -2(2x + 1) - 2 = -3(x + 2) + 5xA)  $\frac{5}{6}$  B) 1 C)  $-\frac{1}{2}$  D)  $\frac{1}{3}$ 

Answer: D

101) 0.4x - 0.6x - 5 = 3 A) -40 B) 40 C) 35 D) -35

102) -10.4z + 1.6 = -42.9 - 1.5z A) 5 B) -53 C) 4.4 D) 4.3

A) 5 B) -53 C) 4.4 D) 4.3 Answer: A

103)  $\frac{1}{5}(x+6) = \frac{1}{7}(x+8)$ 

A) {3} B) -1 C) 1 D) -12 Answer: B

104)  $\frac{1}{4}(x+12) + \frac{1}{6}(x+6) = x+8$ 

A)  $-\frac{72}{7}$  B)  $-\frac{120}{7}$  C)  $-\frac{48}{7}$  D)  $-\frac{144}{7}$ 

Answer: C

10

	e algebraic expression descr ) Two numbers have a sum o A) 60 - 2q				105)
	Answer: C	Б) 4 - 00	<i>C)</i> 60 - q	D) q + 60	
106)	) A 21-centimeter piece of ro		If one piece is z centimeter	s long, express the	106)
	other length as an algebraic A) (z - 21) cm	B) (z + 21) cm	C) (21 - z) cm	D) (21 - 2z) cm	
	Answer: C				
107)	In the race for Student Body received x votes, how many		157 more votes than Ange	la. If Angela	107)
	A) 157x votes Answer: D	B) (x - 157) votes	C) (157 - x) votes	D) (x + 157) votes	
108)	) During a walk-a-thon, Ros many laps did Rosilyn wall	<del>-</del>	s than June walked. If June	walked b laps, how	108)
	A) (b + 18) laps	B) $\frac{b}{18}$ laps	C) (b - 18) laps	D) (18 - b) laps	
	Answer: C				
109)	) If x represents the first of the terms of x.	nree consecutive odd integ	gers, express the sum of the	e three integers in	109)
	A) 3x + 6 Answer: A	B) 3x + 12	C) x + 6	D) 3x + 3	
110)	) If x represents the first of for fourth integer in terms of x.	_	ers, express the sum of the	first integer and the	110)
	A) 4x + 12	B) 2x + 4	C) 2x + 6	D) 4x + 6	
	Answer: C				
111)	) If x is the first of three cons		he sum of 22 and the third	integer as an	111)
	algebraic expression in terr A) 2x + 24	B) x + 24	C) x + 23	D) x + 22	
	Answer: B				
112)	) The sum of the angles of a measures (9x + 18)°, expres			° and a second angle	112)
	A) (198 - 10x)° Answer: C	B) (162 - 9x)°	C) (162 - 10x)°	D) (162 + 10x)°	
113)	A quadrilateral is a four-si- angle measures 2x°, and a t				113)
	terms of x. A) (360 - 11x)°	B) (360 + 12x)°	C) (360 - 12x)°	D) (12x - 360)°	
	Answer: C				

Solve.

114) A pharmacist is asked to give a customer 7.5 milliliters of an antibiotic over a period of 8 hours. If the antibiotic is to be given every 4 hours starting immediately, how much antibiotic should be given in each dose?

114) \_\_\_\_\_

- A) 3.75 ml
- B) 0.94 ml
- C) 4.27 ml
- D) 0.23 ml

Solve the equation.

115) 7x - (3x - 1) = 2

Answer: A

A)  $-\frac{1}{10}$ 

- B)  $\frac{1}{4}$
- C)  $\frac{1}{10}$

D)  $\frac{1}{4}$ 

115) \_\_\_\_\_

- Answer: D
- 116) 6(3x 1) = 24

A)  $\frac{23}{18}$ 

B)  $\frac{25}{18}$ 

C) 1

D)  $\frac{5}{3}$ 

116) \_\_\_\_\_

- Answer: D
- 117) (y 8) (y + 2) = 5y

A) - 2

B)  $-\frac{5}{3}$ 

- C)  $-\frac{3}{5}$
- D)  $-\frac{5}{4}$
- 117) \_\_\_\_\_

- Answer: A
- 118) 3n = 5(5n + 8)

A)  $\frac{40}{3}$ 

B)  $\frac{20}{11}$ 

- C)  $-\frac{20}{11}$
- D)  $\frac{11}{20}$
- 118)

Answer: C

119) 9y = 8(4y - 3)

A)  $\frac{24}{23}$ 

B)  $\frac{23}{24}$ 

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

- D)  $-\frac{24}{23}$
- 119)

Answer: A

120) 13(5x - 7) = 3x - 5

A)  $\frac{48}{31}$ 

B)  $\frac{43}{34}$ 

- C)  $-\frac{43}{31}$
- D)  $\frac{43}{31}$
- 120)

Answer: D

121) 4(y + 2) = 5(y - 6)

A) 22

B) -38

C) 38

- D) -22
- 121) \_\_\_\_\_

- Answer: C
- 122) 4(2z 4) = 7(z + 3)

**A)** -5

B) 37

C) 9

- D) 5
- 122)

- Answer: B
- 123) 2(2z 3) = 3(z 4)
  - A) 18

B) -6

C) 6

- D) 8
- 123) \_\_\_\_\_

124) 9x + 7(-2x - 3) = -24 - 2x A) 1 Answer: A	B) 45/7	C) 15	D) - 1	124)
125) $\frac{1}{3}x - 4 = 1$ A) 15 Answer: A	B) -15	C) -9	D) 9	125)
126) $\frac{1}{2}x - \frac{1}{2} = -2$ A) -3 Answer: A	B) -5	C) 5	D) 3	126)
127) $\frac{x}{13} - 9 = -3$ A) 78 Answer: A	B) 80	C) -78	D) -80	127)
128) $\frac{2}{5}x - \frac{1}{3}x = 3$ A) -90 Answer: B	B) 45	C) -45	D) 90	128)
129) $\frac{11}{14}x + \frac{1}{7} = \frac{5}{7}x$ A) 2 Answer: B	B) -2	C) -12	D) 12	129)
130) $\frac{1}{3}$ x + 2 = $\frac{1}{6}$ x + $\frac{4}{3}$ A) 4	B) -12	C) 3	D) -4	130)

A) 4 B) -12 C) 3 D) -4
Answer: D

131)  $\frac{2(7-x)}{3} = -x$ 

A) -2 B) 14 C) 2 D) -14

132)  $\frac{5(9-x)}{4} = x$ 

13

A) 45 B) -5 C) 5 D) -45

Answer: C

133) $\frac{9(y-5)}{5} = 2y - 3$				133)
A) -30	B) 30	C) 60	D) -60	

Answer: C

Answer: A

Answer: A

136) 
$$0.50x - 0.20(50 + x) = -0.02(50)$$
A) 40
B) 15
C) 20
D) 30

Answer: D

Answer: B

C) no solution D) 288

Answer: C

C) 40 D) no solution

Answer: B

Answer: B

Answer: D

C) all real numbers D) no solution

142) 
$$\frac{x}{7} - 2 = \frac{x}{7}$$

14

A) 7 B) no solution C) all real numbers D) 0

143)  $\frac{1}{4}$ (8x - 12) = 6( $\frac{1}{3}$ x -  $\frac{1}{2}$ ) + 6

143)

A) no solution

B) 0

C) all real numbers

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

Answer: A

144) 8.4m - 8.5 - 5.7m = -2.2 + 2.7m - 6.3

144) \_\_\_\_

A) no solution

B) 0.2

C) all real numbers

D) 0

Answer: C

145) 0.03(4x - 3) = 0.12(x + 7) - 0.93

145)

- A) -0.09
  - -0.05

B) no solution

C) -0.93

D) all real numbers

Answer: D

- Write the phrase as a variable expression. Use x for the unknown number.
  - 146) A number subtracted from 13
    - A) 13 + x
- B) 13 x
- C) x + 13
- D) x 13
- \_\_\_\_\_

Answer: B

147) Three times a number

147)

A) 3x

- B) x 3
- C) 3 x
- D)  $\frac{3}{x}$

- Answer: A
- 148) The sum of -14 and twice a number

A) 
$$-14 + x$$

- B) -14 2x
- C) 2(-14 + x)
- D) -14 + 2x
- 148) \_\_\_\_\_

- Answer: D
- 149) The difference of 3 and twice a number

A) 
$$2x - 3$$

- B) 3 2x
- C) 3 + 2x
- D) 2(3 x)

- Answer: B
- 150) The product of -19 and the sum of a number and 32

A) 
$$-19(x + 32)$$

B) 
$$-19 + 32x$$

C) 
$$-19x + 32$$

- D) -608x
- 150) \_\_\_\_

151)

149)

- Answer: A
- 151) The quotient of -22 and the difference of a number and 6

2

- A)  $\frac{-22}{6-x}$
- B)  $\frac{-22}{x+6}$
- C)  $\frac{6}{x + 22}$
- D)  $\frac{-22}{x-6}$

Write the following as an equation, using x for the unknown number. Then solve.

152) Four times a number added to 9 times the number equals 52. Find the number.

152)

- A) 4x(9 + x) = 52; 5.8
  - B) 4x 9x = 52; -5.8
- C) 4(x + 9) = 52x; 0.8

D) 4x + 9x = 52: 4

Answer: D

153) When 3 times a number is subtracted from 7 times the number, the result is 28. Find the number.

153)

- A) 3(x 7) = 28x; 1.2
- C) 3x + 7x = 28; 4

B) 7x - 3x = 28; 7 D) 3x(7 - x) = 28; -7

Answer: B

154) If 3 times a number is added to -9, the result is equal to 12 times the number. Find the number.

154)

- A) 12(3x 9) = -9; -1
- C) 4x + (-9) = 12x; 1

B) 3x + (-9) = 12x; -1D) 15x - 12x = 9; 1

Answer: B

155) Three-fourths of a number is  $\frac{1}{2}$ . Find the number in lowest terms.

155)

- A)  $\frac{3}{4}x = \frac{1}{2}$ ;  $\frac{4}{6}$  B)  $\frac{3}{4}x = \frac{1}{2}$ ;  $\frac{3}{8}$  C)  $\frac{3}{4} + x = \frac{1}{2}$ ;  $-\frac{1}{2}$  D)  $\frac{3}{4}x = \frac{1}{2}$ ;  $\frac{2}{3}$

Answer: D

- 156) The sum of four times a number and 5 is equal to the difference of twice the number and 6. Find the 156)
  - A) 4x + 5 = 2x 6;  $-\frac{11}{2}$

B) 4x + 5 = 2x + 6;  $\frac{1}{2}$ 

C) 4x + 5 = 2x - 6;  $\frac{11}{2}$ 

D) 4(x + 5) = 2x - 6; - 13

Answer: A

Solve.

157) The sum of four times a number and three is the same as the difference of twice the number and eleven. Find the number.

157) \_\_\_\_

A) 7

B) -17

C) -7

D) 4

Answer: C

- 158) The difference of triple a number and  $\frac{1}{2}$  is equal to the sum of the number and  $\frac{2}{3}$ . Find the number. 158)
  - A)  $\frac{1}{12}$

- B)  $\frac{13}{12}$
- C)  $\frac{7}{12}$
- D)  $\frac{7}{12}$

Answer: C

- 159) If the sum of a number and two is doubled, the result is six less than three times the number. Find 159) the number.
  - A) 10

B) 5

C) 22

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

Answer: A

160) Four times the difference of a number and one is equal to six times the sum of the number and					
	three. Find the number. A) 11	B) -11	C) -7	D) -2	
	Answer: B				
161)	Nine times a number, added			D) 4	161)
	A) -36 Answer: B	B) -4	C) -324	D) 4	
162)	Five times a number, added				162)
	A) 30 Answer: C	B) 150	C) 6	D) -6	
163)	Four times the sum of some	number plus 2 is equal to	8 times the number minu	ıs 16.	163)
	A) 24 Answer: B	B) 6	C) -24	D) -6	
164)	The difference of a number				164)
	A) 23 Answer: B	B) 26	C) -26	D) -23	
165)	Seven times some number a A) -16	added to 4 amounts to -12 B) 4	added to the product of 3 C) 16	and the number. D) -4	165)
	Answer: D	,	,	,	
166)	Nine times the sum of a nur A) 7	mber and -45 amounts to 1 B) 57	08. Find the number. C) -33	D) 17	166)
	Answer: B	, -	,	,	
167)	A number subtracted from A) 2	12 amounts to the quotient B) 21	t of 20 and -2. Find the nu C) 52	mber. D) 22	167)
	Answer: D	,	,	,	
168)	The president of a certain u heads. If the total of their sa	-		of the department	168)
	<ul><li>A) president's salary = \$6</li><li>B) president's salary = \$2</li><li>C) president's salary = \$1</li></ul>	57,500; department head's 202,500; department head's 35,000; department head's 20,250; department head's 20,250; department head's	salary = \$202,500 s salary = \$67,500 s salary = \$67,500		
	Answer: B				
169)	30 marbles are to be divided as the first bag and the third	•	<u> </u>	9	169)
	the first bag, find the number	er of marbles in each bag.	· ·		
	<del>-</del>	nd bag = 18 marbles; 3rd b nd bag = 14 marbles; 3rd b	_		
		nd bag = 14 marbles; 3rd b nd bag = 15 marbles; 3rd b	•		
		nd bag = 10 marbles; 3rd b	•		

Answer: C

170) A promotional deal for long distance phone service charges a \$15 basic fee plus \$0.05 per minute for all calls. If Joe's phone bill was \$50 under this promotional deal, how many minutes of phone calls did he make? Round to the nearest integer, if necessary.				
	A) 1300 B) 7	C) 700	D) 2	
	Answer: C			
171)	Two angles are complementary if their sum is 9 measure of the second angle is $(3x - 2)^{\circ}$ , find the A) 1st angle = 22°; 2nd angle = 68°	e measure of each angle.	•	171)
	C) 1st angle = 22°; 2nd angle = 64°		°; 2nd angle = 59°	
	Answer: B			
172)	A car rental agency advertised renting a luxury, If you rent this car for 2 days, how many whole A) 100 B) 3			172)
	Answer: C			
173)	A 10-ft. board is cut into 2 pieces so that one pie	ece is 2 feet longer than	3 times the shorter piece. If	173)
	the shorter piece is x feet long, find the lengths of		F (1 1 2 20 C)	
	A) shorter piece: 28 ft; longer piece: 30 ft C) shorter piece: 2 ft; longer piece: 8 ft		5 ft; longer piece: 30 ft 6 ft; longer piece: 32 ft	
	Answer: C	D) shorter prece.	o it, longer proces se it	
174)	Mary and her brother John collect foreign coins.	Mary has twice the nur	mber of coins that John has.	174)
,	Together they have 105 foreign coins. Find how	=		
	A) 14 coins B) 35 coins	C) 70 coins	D) 63 coins	
	Answer: C			
175)	Center City East Parking Garage has a capacity			175)
	Garage. If the combined capacity for the two garage.	=		
	A) Center City East: 482 cars     Center City West: 739 cars	B) Center City E Center City V		
	C) Center City West: 767 cars	D) Center City E		
	Center City West: 472 cars	Center City V		
	Answer: D			
176)	During an intramural basketball game, Team A teams scored a total of 146 points. How many p			176)
	A) 67 points B) 80 points	C) 73 points	D) 66 points	
	Answer: D			
177)	To trim the edges of a rectangular table cloth, 30 cloth is exactly one-half its width. What are the		=	177)
	A) length: 10 ft; width: 5 ft	B) length: 5 ft; w		
	C) length: $2\frac{1}{2}$ ft; width: 5 ft	D) length: 10 ft; v	width: 20 ft	

18

178) The length of a rectangula	_	han twice the width. If th	e room's perimeter is	178)
126 feet, what are the room A) Width = 40 ft; length		B) Width = 30 ft; len	agth = 22 ft	
C) Width = 25 ft; length		D) Width = 20 ft; len	9	
Answer: D	1 – 00 II	<i>b)</i> <b>Width</b> = 20 H, left	ig – 10 11	
179) The perimeter of a triangl	e is 50 centimeters. Find	the lengths of its sides, if	the longest side is 8	179)
centimeters longer than the	ne shortest side, and the	remaining side is 3 centir	neters longer than the	
shortest side.		D) 12 am 1/ am 21	200	
<ul><li>A) 5 cm, 10 cm, 13 cm</li><li>C) 13 cm, 16 cm, 24 cm</li></ul>		B) 13 cm, 16 cm, 21 c D) 16 cm, 19 cm, 24 c		
Answer: B		D) 10 cm, 17 cm, 24 c	2111	
100) Mayiala frant natio is in th		with a baimbt of FO fact. T	ho lamman haas is 11 fast	100)
180) Mario's front patio is in the longer than the shorter ba	ise, and the area of the p	<u> </u>	•	180)
base of the trapezoidal pa A) 194.5 ft; 205.5 ft	itio. B) 194.5 ft; 194.5 ft	C) 389 ft; 411 ft	D) 94.5 ft; 105.5 ft	
A) 194.5 ft, 205.5 ft  Answer: A	D) 194.5 II, 194.5 II	C) 30911, 41111	D) 94.5 H, 105.5 H	
7				
181) In a recent International C	•		•	181)
winners. If the total numbers is 57 and the U.S. won mo	_		_	
team win?	ne triair Crima wrio wor	Thore than Komama, nov	many medals did each	
	na: 17 medals; Romania	: 16 medals		
· · · · · · · · · · · · · · · · · · ·	na: 58 medals; Romania			
C) U.S.: 20 medals; Chi	na: 19 medals; Romania	: 18 medals		
D) U.S.: 21 medals; Chi	na: 20 medals; Romania	: 19 medals		
Answer: C				
182) The sum of three consecu	tive integers is 396. Find	I the numbers.		182)
A) 132, 133, 134	B) 130, 131, 132	C) 130, 132, 134	D) 131, 132, 133	
Answer: D				
183) The house numbers of tw	o adjacent homes are tw	o consecutive even numb	ers. If their sum is 418,	183)
find the house numbers.				
A) 208, 210	B) 208, 416	C) 209, 211	D) 207, 209	
Answer: A				
184) The code to unlock a safet	ty deposit box is three co	onsecutive odd integers w	hose sum is 105. Find	184)
the integers.				
A) 35, 37, 39	B) 35, 36, 37	C) 33, 35, 37	D) 34, 36, 38	
Answer: C				
titute the given values into the	e formula and solve for	the unknown variable.		
185) $d = rt$ ; $t = 3$ , $d = 6$				185)
A) 0.5	B) 9	C) 3	D) 2	

186) 
$$P = 2L + 2W$$
;  $P = 14$ ,  $W = 3$ 

A) 5.5

B) 7

C) 11

D) 4

186) \_\_\_\_\_

Answer: D

187) 
$$V = \frac{1}{3}Ah$$
;  $V = 15$ ,  $h = 3$ 

187)

A) 5

B) 45

C) 15

D) 18

Answer: C

188) I = prt; I = 8.4, p = 140, r = 0.02

A) 23.52

B) 0.2352

C) 0.3

D) 3

188) \_\_\_\_\_

Answer: D

189)  $A = \frac{1}{2}(B + b)h$ ; A = 166.5, b = 18, B = 19

189)

A) 9

B) 342

C) 148

D)  $18\frac{1}{2}$ 

Answer: A

190) Use the formula  $F = \frac{9}{5}C + 32$  to convert 125°C to degrees Fahrenheit.

190)

A) 52.2°F

B) 193°F

C) 87.8°F

D) 257°F

Answer: D

191) Use the formula  $C = \frac{5}{9}(F - 32)$  to convert 14°F to degrees Celsius.

191) \_\_\_\_\_

A) -10°C

B) 57.2°C

C) -24.2°C

D) 25.6°C

Answer: A

Solve the formula for the specified variable.

192) d = rt for r

A)  $r = \frac{d}{t}$ 

B)  $r = \frac{t}{d}$ 

C) r = dt

D) r = d - t

Answer: A

193) I = Prt for P

A) P = r - It

B)  $P = \frac{r - 1}{1 + t}$ 

C)  $P = \frac{r - 1}{lt}$ 

D)  $P = \frac{I}{rt}$ 

193) \_\_\_\_\_

192)

Answer: D

194) A =  $\frac{1}{2}$ bh for b

194)

A) b =  $\frac{A}{2h}$ 

B) b =  $\frac{2A}{h}$ 

C) b =  $\frac{Ah}{2}$ 

D)  $b = \frac{h}{2A}$ 

195) 
$$V = \frac{1}{3}Ah$$
 for A

195)

196)

197)

198)

199) \_\_\_\_\_

200)

201)

202)

A) A = 
$$\frac{3V}{h}$$
 B) A =  $\frac{V}{3h}$ 

B) A = 
$$\frac{V}{3h}$$

C) A = 
$$\frac{h}{3V}$$

D) A = 
$$\frac{3h}{V}$$

Answer: A

196) P = a + b + c for b

A) 
$$b = P + a - c$$

B) 
$$b = P + a + c$$

C) 
$$b = a + c - P$$

Answer: D

197) P = 2L + 2W for L

A) L = 
$$\frac{P - W}{2}$$

B) L = P - W C) L = 
$$\frac{P - 2W}{2}$$

Answer: C

198) A = P + PRTfor T

A) T = 
$$\frac{A}{R}$$

B) T = 
$$\frac{PR}{A - P}$$

C) 
$$T = \frac{P - A}{PR}$$

B) 
$$T = \frac{PR}{A - P}$$
 C)  $T = \frac{P - A}{PR}$  D)  $T = \frac{A - P}{PR}$ 

Answer: D

199) A =  $\frac{1}{2}$ h(B + b)

B) B = 
$$\frac{2A + bh}{h}$$

A) 
$$B = \frac{A - bh}{h}$$
 B)  $B = \frac{2A + bh}{h}$  C)  $B = \frac{2A - bh}{h}$  D)  $B = 2A - bh$ 

D) 
$$B = 2A - bh$$

Answer: C

200)  $F = \frac{9}{5}C + 32$  for C



B) C = 
$$\frac{F - 32}{9}$$

C) 
$$C = \frac{9}{5}(F - 32)$$

D) 
$$C = \frac{5}{F - 32}$$

Answer: A

201)  $S = 2\pi rh + 2\pi r^2$ 

A) 
$$h = 2\pi (S - r)$$

C) 
$$h = \frac{S}{2\pi r} - 1$$

A) 
$$h = 2\pi(S - r)$$
 B)  $h = S - r$  C)  $h = \frac{S}{2\pi r} - 1$  D)  $h = \frac{S - 2\pi r^2}{2\pi r}$ 

Answer: D

Solve.

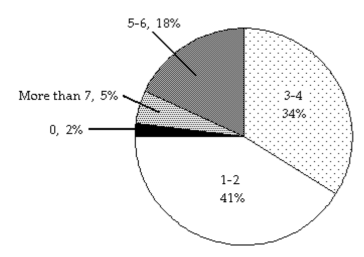
- 202) You have taken up gardening for relaxation and have decided to fence in your new rectangular shaped masterpiece. The length of the garden is 12 meters and 30 meters of fencing is required to completely enclose it. What is the width of the garden?
  - A) 2.5 m
- B) 3 m
- C) 6 m

D) 360 m

	203) Ted drove to his grandparents' house for a holiday weekend. The total distance (one-way) was 343 miles and it took him 11 hours. How fast was Ted driving? (Round answer to the nearest whole					
	number)	iours. How last was red	urrving? (Round answer to	o the nearest whole		
	A) 32 mph	B) 38 mph	C) 31 mph	D) 377 mph		
	Answer: C					
204)	Sally is making a cover fo	or a round table. When fin	ished, the cover will fit ex	actly with no excess	204)	
			4 inch larger diameter tha			
	•		now much fabric does Sall	y need? (Use 3.14 for		
	$\pi$ . Round to 2 decimal pla A) 9847.04 sq in.	B) 10,562.96 sq in.	C) 3017.54 sq in.	D) 2640.74 sq in.		
	Answer: D		·			
205)	How much would an init	ial bank deposit need to b	oe in order to earn \$2300 a	t 10% for 8 years?	205)	
	(Round to the nearest dol	*		•		
	A) \$29	B) \$184,000	C) \$1840	D) \$2875		
	Answer: D					
		o drive 500 kilometers if y	your average rate of speed	l was 50 kilometers per	206)	
	hour?	R) 250 br	C) 55 hr	D) 10 hr		
	A) 11 hr	B) 250 hr	C) 55 hr	ווו טו (ט		
	Answer: D					
-			ear Certificate of Deposit		207)	
			lathan's investment will ea			
	A) \$800	B) \$5,200	C) \$200	D) \$5,800		
	Answer: A					
08)	You have a cylindrical co	oking pot whose radius is	s 6 inches and whose heigh	nt is 7 inches. How	208)	
	_		an has holds 10 cubic incl	nes of soup? Use 3.14		
	as an approximation for 7		C) 70 sons of sour	D) 24 come of cour		
	A) 25 cans of soup	B) 80 cans of soup	C) 79 cans of soup	D) 26 cans of soup		
	Answer: C					
09)	The volume of a sphere w	vith radius r is given by th	ne formula V = $\frac{4}{3} \pi r^3$ . Find	d the volume of a	209)	
	sphere with radius 2 met		3			
	A) 33.49 sq m	B) 16.75 sq m	C) 100.47 sq m	D) 10.67 sq m		
	Answer: A	, ,	, ,	, ,		
210)	Find the height of a right	circular cylinder whose v	volume is 100 $\pi$ cubic feet a	and whose radius is 5	210)	
	feet.	-			·	
	A) 4 ft	B) 20 ft	C) 5 ft	D) 16 ft		
	Answer: A					
	und all amounts to one de				>	
211)	What number is 83% of 2		C) 14 400	D) 1440	211)	
	A) 166	B) 16.6	C) 16,600	D) 1660		
	Answer: A					

212) 57 is 20% of what number? A) 28.5	B) 11.4	C) 285	D) 2850	212)
Answer: C				
213) 40% of what number is 63? A) 157.5 Answer: A	B) 1575	C) 25.2	D) 15.8	213)
214) 1.5 is what percent of 12? A) 0.1% Answer: C	B) 1.3%	C) 12.5%	D) 800%	214)
215) 80% of what number is 62? A) 7.8 Answer: B	B) 77.5	C) 775	D) 49.6	215)

The circle graph below shows the number of pizzas consumed by college students in a typical month. Use the graph to answer the question.



A) 6667 ice cream cones

C) 9600 ice cream cones

Answer: A

216) What percent of college students consume 5-6 pizzas in a typical month? 216) A) 18% B) 5% C) 41% D) 34% Answer: A 217) If State University has approximately 28,000 students, about how many would you expect to 217) consume 5-6 pizzas in a typical month? A) 5040 students B) 952 students C) 504 students D) 9520 students Answer: A Solve. If needed, round money amounts to two decimal places and all other amounts to one decimal place. 218) Sales at a local ice cream shop went up 80% in 5 years. If 12,000 ice cream cones were sold in the 218) current year, find the number of ice cream cones sold 5 years ago. (Round to the nearest integer, if necessary.)

B) 15,000 ice cream cones

D) 2400 ice cream cones

219)	219) Attendance this year at the homecoming football game is 139% of what it was last year. If last year					
	homecoming football game attendance was 33,000, what is this year's attendance? (Round to the					
	nearest integer, if necessar	<b>-</b>	C) 227 magnin	D) 4212 magnin		
	A) 458,700 people	B) 45,870 people	C) 237 people	D) 4212 people		
	Answer: B					
220)	Of the 120 students in an a	lgebra class 2 of them re	ceived an E on the mid-te	rm exam What	220)	
	percent of the algebra stuc	_				
	if necessary.)			·		
	A) 60%	B) 1.7%	C) 16.7%	D) 600%		
	Answer: B					
221)	5% of students at a univers		6000 students are enrolled	at the university,	221)	
	about how many students					
	A) 300 students	B) 3000 students	C) 30 students	D) 30,000 students		
	Answer: A					
2221	The population of a town i	is currently 45 000. This re	enresents an increase of 60	1% from the	222)	
222)	population 5 years ago. Fir		•			
	number if necessary.		and against and a			
	A) 27,000	B) 28,125	C) 75,000	D) 18,000		
	Answer: B					
222 <b>)</b>	Students at Maple School	parnod \$626 solling candl	os. Thoy want to accumula	ato \$2000 for a club	223)	
223)	trip. What percent of their	_	es. They want to accumula	ate \$2000 for a club		
	A) 30%	B) 3%	C) 31.8%	D) 0.318%		
	Answer: C	•	,	·		
224)	Jeans are on sale at the loca	al department store for 25	5% off. If the jeans original	ly cost \$59, find the	224)	
	sale price.	D) #44.0F	O)	D) 614.7F		
	A) \$73.75	B) \$44.25	C) \$57.53	D) \$14.75		
	Answer: B					
225)	The local clothing store ma	arks up the price that it pa	avs to the clothing manufa	acturer by 36%. If the	225)	
,	selling price of a pair of jea			=		
	A) \$176.56	B) \$83.09	C) \$153.68	D) \$24.57		
	Answer: B					
226)	A store is advertising 15%	off sale on everything in	the store Find the discour	nt of a fay machine	226)	
220)	that regularly sells for \$15		the store. I ma the discour	it of a fax friacfillie		
	A) \$127.50	B) \$2.25	C) \$22.50	D) \$147.75		
	Answer: C	, .	, .	,		
227\	A store is advertising 250/	off colo on over this - !-	the store Final the discoun	at of a pointing that	227)	
221)	A store is advertising 35% regularly sells for \$2900.	on sale on everything in	the store. Find the discour	и от а рантину итас	227)	
	A) \$1885.00	B) \$101.50	C) \$2798.50	D) \$1015.00		
	Answer: D	,	,	,		

228)	A store is advertising a 41% released DVD collectors set		•	e of a newly	228)
	A) \$3.77	B) \$54.28	C) \$37.72	D) \$88.23	
	Answer: B				
229)	An automobile dealership icar was \$25,600.00, find the		of a used sports car by 14	%. If the price of the	229)
	A) \$3584.00	B) \$22,016.00	C) \$25,241.60	D) \$358.40	
	Answer: B				
230)	A store is advertising 35% or regularly sells for \$260.	off sale on everything in th	e store. Find the sale price	e of a watch that	230)
	A) \$9.10	B) \$91.00	C) \$2509.00	D) \$169.00	
	Answer: D				
231)	Due to a lack of funding, th			from 6000 last year	231)
	to 2000 this year. Find the p A) 33.3%	B) 300%	C) 66.7%	D) 200%	
	Answer: C	,	,	·	
232)	A company increased the nincrease in employees?	number of its employees fr	om 540 to 565. What was t	the percent of	232)
	A) 95.6%	B) 4.4%	C) 51.1%	D) 4.6%	
	Answer: D				
233)	The number of video stores decrease.	s in a region recently decre	eased from 88 to 57. Find the	he percent of	233)
	A) 54.4%	B) 183.9%	C) 64.8%	D) 35.2%	
	Answer: D				
234)	Ming got a 17% raise in her she make last year?	salary from last year. This	s year she is earning \$119,	340. How much did	234)
	A) \$102,000	B) \$17,340	C) \$2,028,780	D) \$7020	
	Answer: A				
235)	Because of budget cutbacks before the pay cut, find her		to take a 7% pay cut. If sh	e earned \$63,000	235)
	A) \$58,590	B) \$5859	C) \$62,559	D) \$62,955.90	
	Answer: A				
236)	How much pure acid shoul acid solution?	d be mixed with 3 gallons	of a 50% acid solution in	order to get an 80%	236)
	A) 12 gal	B) 4.5 gal	C) 7.5 gal	D) 1.5 gal	
	Answer: B				

	237)	The owners of a candy stor	e want to sell, for \$6 per pe	ound, a mixture of chocola	ite-covered raisins,	237)
		which usually sells for \$3 p for \$8 per pound. They hav they mix with the barrel of mixture?	e a 40-pound barrel of the	e raisins. How many pound	ds of the nuts should	
		A) 60 lb	B) 56 lb	C) 64 lb	D) 52 lb	
		Answer: A				
	238)	A chemist needs 170 milliliters of A) 70 ml of 47%; 100 ml of C) 90 ml of 47%; 80 ml of	of each that should be mix of 98%	_	on. of 98%	238)
		Answer: C	70 /0	b) 80 iii 0i 47 %, 90 iii 0i	70 /0	
	230)	The manager of a coffee sho	on has one type of coffee t	hat sells for \$7 per pound:	and another type	239)
	237)	that sells for \$14 per pound	. The manager wishes to r	nix 60 pounds of the \$14 co	offee to get a	
		mixture that will sell for \$1 A) 35 pounds	3 per pound. How many p B) 70 pounds	oounds of the \$7 coffee sho C) 5 pounds	ould be used? D) 10 pounds	
		Answer: D	b) 70 pourids	o) o pourido	b) to pourius	
	240)	At a gourmet nut shop, nut	s are sold in bulk. Cashew	s sell for \$1.50 per pound	and macadamia	240)
	,	nuts sell for \$8.50 per poun	d. Lee wishes to purchase	5 pounds of mixed nuts by	y mixing 3.5 pounds	, <u> </u>
		of cashews and 1.5 pounds A) \$18.00	B) \$6.40	C) \$3.60	D) \$32.00	
		Answer: C				
	241)	The radiator in a certain ma	ake of car needs to contain	20 liters of 40% antifreeze	. The radiator now	241)
		contains 20 liters of 20% an with 100% antifreeze to get	=	of this solution must be dr	ained and replaced	
		A) 8 L	B) 10 L	C) 5.0 L	D) 6.7 L	
		Answer: C				
Solv	e.					
	242)	A motorcycle traveling at 5 three-hour head start. How	•	•	s per hour that had a	242)
		A) $56\frac{1}{4}$ mi	B) $4\frac{1}{2}$ mi	C) $7\frac{1}{2}$ mi	D) 225 mi	
		Answer: D				
	243)	Linda and Dave leave simu Linda bikes at 5 miles per h are 30 miles apart from each	nour and Dave bikes at 9 m		-	243)
		A) $2\frac{1}{7}$ hr	B) 7 1/2 hr	C) $\frac{7}{15}$ hr	D) $\frac{2}{3}$ hr	
		· /	. 2	15	3	

Answer: A

	244) Jeff starts driving at 65	miles per hour from the	same point that Lauren sta	irts driving at 40 miles per	244)
		posite directions, and Lau cell phones that have a 3	uren has a half-hour head 30-mile range?	start. How long will they	
	A) $3\frac{1}{7}$ hr	B) $2\frac{20}{21}$ hr	C) $3\frac{1}{3}$ hr	D) 3 <del>29</del> hr	
	Answer: B				
:	245) Alexander and Judy ar paddles at 5 miles per l meet?		m lake paddling toward ea s at 8 miles per hour. How		245)
	A) 19 hr	B) 1 <del>7</del> hr	C) $2\frac{6}{13}$ hr	D) $10\frac{2}{3}$ hr	
	Answer: C				
:	246) On a road trip, five frie the same route but dro California if the round	ve 75 miles per hour. Ho	r hour to California. On the w many miles did they dri		246)
	A) 1500 mi	B) 600 mi	C) 6 mi	D) 300 mi	
	Answer: D				
	247) Dave can hike on level hiked 32 miles, spendir speed on level ground.	ng 2 hours on level grour	faster than he can on uphil nd and 5 hours on uphill te		247)
	A) $6\frac{5}{7}$ mph	B) $4\frac{4}{7}$ mph	C) $3\frac{5}{7}$ mph	D) 7 <del>1</del> mph	
	Answer: A				
	the problem.  248) Sue took her collection	of nickels and dimes to oit was \$45.35. How many		s five fewer nickels than	248)
	A) 299 dimes Answer: C	B) 309 dimes	C) 304 dimes	D) 603 dimes	
	249) A convenience store en as \$20 bills and the tota		and \$20 bills. If there are si he number of each type of		249)
	A) 144 \$20 bills; 6 \$1 C) 24 \$20 bills; 144 \$		B) 24 \$20 bills; 6 \$1 D) 144 \$20 bills; 24		
	Answer: C				
:			lults and 2 children. The to of an adult's ticket. Find the		250)
	and a child's ticket. A) adult's ticket: \$17	; child's ticket: \$10	B) adult's ticket: \$1	8; child's ticket: \$11	

D) adult's ticket: \$16; child's ticket: \$9

C) adult's ticket: \$15; child's ticket: \$8

	251)	5 5 .	•		elry: a number of bracelets	251)	
				ch. She wrote a check for \$	\$930 to pay for the order.		
		How many bracelets and					
		A) 80 bracelets and 40		B) 65 bracelets an			
		C) 75 bracelets and 45	necklaces	D) 70 bracelets an	d 50 necklaces		
		Answer: D					
	252)	Jon throws all his nickels	and dimes in a jar at	home each day. He counte	ed all his coins one day and	252)	
	ŕ				els as dimes, how many of	, <u> </u>	-
		A) 535 dimes; 530 nick	els	B) 535 dimes; 107	nickels		
		C) 107 dimes; 5 nickels		D) 107 dimes; 535			
		Answer: D					
Solv	ρ						
3010		Kevin invested part of his	s \$10,000 bonus in a c	ertificate of deposit that p	aid 6% annual simple	253)	
	,	·		nat paid 11% annual simpl	•		-
				Kevin invest in the mutua			
		A) \$7000	B) \$4000	C) \$6000	D) \$5000		
		Answer: C					
	254)	How can \$42,000 be inves	sted, part at 4% annua	al simple interest and the	remainder at 10% annual	254)	
	_0 .,		-	he two accounts is equal a			-
		A) \$30,000 invested at	_		, , , , , , , , , , , , , , , , , , ,		
		B) \$22,000 invested at					
		C) \$20,000 invested at					
		D) \$12,000 invested at	4%; \$30,000 invested	at 10%			
		Answer: A					
	255)	Melissa invested a sum o	f money at 3% annual	I simple interest. She inves	sted three times that sum at	255)	
	200)		_	•	ents was \$3600, how much		-
		was invested at 3%?					
		A) \$15,000	B) \$20,000	C) \$45,000	D) \$135,000		
		Answer: B	,	,	,		
	25.61	If \$26,000 is invested at 10	0% simple appual into	arest how much should be	a invested at 12% annual	256)	
	230)		•	from both investments is \$			_
		A) \$20,000	B) \$2000	C) \$1880	D) \$18,800		
		Δnswer· Δ					

7) (4, ∞)	257)
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7	
A) x < 4	
7-6-5-4-3-2-1-0-1-2-3-4-5-6-7	
B) x > 4	
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7	
C) x ≤ 4	
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7	
D) x ≥ 4	
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7	
Answer: B	
8) [2, ∞)	258)
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7	
A) x ≤ 2	
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7	

Answer: B

C) x > 2

D) x < 2

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

259) (- ∞, 2)

Λ) v < 2

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

A)  $x \le 2$ 

B) x > 2

C) x < 2

D) x ≥ 2

Answer: C

A) x < -5

B)  $x \ge -5$ 

C) x > -5

D)  $X \le -5$ 

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6	<del>1)</del>		
A) (-∞, 5]			
-7 -6 -5 -4 -3 -2 -1 0 1 2 3	4 5 6 7		
B) (-∞, 5)			
-7 -6 -5 -4 -3 -2 -1 0 1 2 3	4 5 6 7		
C) [5, ∞)			
-7 -6 -5 -4 -3 -2 -1 0 1 2 3	1 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
D) (5, ∞)			
-7 -6 -5 -4 -3 -2 -1 0 1 2 3	4 3 6 7		
Answer: B			
62) x ≤1			
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6	<del>1→</del>		
A) (-∞, 1]			
-7 -6 -5 -4 -3 -2 -1 0 1 2 3	4 5 6 7		
B) (1, ∞)			
D) (1, ∞)	_		

261) \_\_\_\_\_

262) \_\_\_\_

Answer: A

[1, ∞) D) (- ∞, 1)

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

263) x > 5

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

A) [5, ∞)

B) (- ∞, 5]

C) (-∞, 5)

D) (5, ∞)

Answer: D

A) (-∞, -3]

C) (-\infty, -3)

D) (-3, ∞)

265)  $x > -\frac{1}{4}$ 



-1 0 1

$$D)\left(-\frac{1}{4}, \infty\right)$$

Answer: B

Solve the inequality. Graph the solution set and write it in interval notation.

266) x - 12 < -1

266) \_\_\_\_\_



267) -7x + 6 > -8x + 9

267) \_\_\_\_\_

A) (- ∞, 3)



- C) (-∞, 15]

Answer: B

268)  $-3 \ge \frac{1}{3}x$ 





- C) (-9, ∞)

  ← 12 -11 -10 -5 -8 -7 -6
- D)  $[-9, \infty)$   $\leftarrow$  -12 -11 -10 -9 -8 -7 -6

 $269) - \frac{1}{5}x < 2$ 

269) \_\_\_\_

- A) (-10, ∞)

  ← 13 -12 -11 -10 -9 -8 -7
- C) (-∞, -10)

  ← 13 -12 -11 -10 -9 -8 -7
- D) [-10, ∞)

  ← 13 -12 -11 -10 -9 -8 -7

Answer: A

270) 42x + 12 > 6(6x + 3)

270) \_\_\_\_\_

- A)  $(-\infty, 1]$   $\leftarrow$  -2 -1 0 1 2 3 4
- C) (1, ∞)
- D) [1, ∞)

  ← 1 1 2 3 4

Answer: C

271) -6(5x - 1) < -36x + 30

271) \_\_\_\_\_

- D)  $(4, \infty)$   $(1, \infty)$

Answer: B

 $272) -18x - 24 \le -6(2x + 2)$ 

- C)  $(-\infty, -2)$   $\longleftrightarrow$   $\xrightarrow{\cdot, \cdot, \cdot, \cdot, \cdot}$   $\xrightarrow{\cdot, \cdot, \cdot, \cdot}$   $\xrightarrow{\cdot, \cdot, \cdot, \cdot}$   $\xrightarrow{\cdot, \cdot, \cdot, \cdot}$   $\xrightarrow{\cdot, \cdot}$
- D) (-2, ∞)

  ← -3 -4 -3 -3 -2 -1 0 1

Answer: A

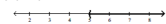
273) 
$$24x - 8 \le 4(5x + 3)$$

273) \_\_\_\_\_

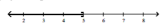
A) [5, ∞)



B) (5, ∞)



C) (-∞, 5]



D) (-∞, 5)



Answer: C

274) -5x + 10 - 8x < 8 - 15x + 10

A) (-∞, 4)

0 1 2 3 4 5 6 7 8

C) (14, ∞)

10 11 12 13 14 15 16 17 18

(14, ∞) D)

Answer: A

274) \_\_\_\_\_

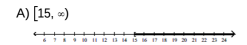
B) (-∞, 14]

10 11 12 13 14 15 16 17 18

D) (4, ∞)

0 1 2 3 4 5 6 7 8

275)  $\frac{1}{3}$  x  $\ge$  5



B) 
$$\left(\frac{5}{3}, \infty\right)$$

C) 
$$\left(-\infty, \frac{3}{5}\right)$$

D) 
$$\left(-\infty, \frac{1}{15}\right]$$

Answer: A

Graph the inequality on a number line. Then write the solution in interval notation.

276)  $-5 \le x \le -1$ 

276) \_\_\_\_

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

277) 3 < x < 7

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

A) (3,7]

B) (3,7)

C) [3,7)

D) [3, 7]

Answer: B

A) (-1, 3]

B) (-1, 3)

C) [-1, 3]

D) [-1, 3)

- A) [3,7)
- B) [-7, -3)
- C) (-7, -3]
- D) (3,7]

Answer: D

280)  $4 \le 4x - 4 \le 24$ 

- - A) (-7, -2)
  - B) (2, 7)
  - C) [2,7]
  - D) [-7, -2]

281)  $-21 \le -3x - 3 < -9$ 

281) \_\_\_\_\_

282) \_\_\_\_\_

A) (2, 6]



 $\longleftrightarrow \cdots \longrightarrow$ 

B) (-6, -2]



C) [2, 6]

D) [-6, -2)



Answer: A

282)  $-17 \le -2x - 5 \le -11$ 

 $\longleftrightarrow \cdots \longrightarrow$ 

A) [3, 6]

B) (-6, -3)

C) (3, 6)

D) [-6, -3]

Answer: A

A) [6, 8]

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

B) (6,8)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

C) [6, 8)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

D) (6,8]

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Answer: A

Solve.

284) Three less than three times a number is less than ten. Find all such numbers.

284)

- A)  $x < \frac{7}{3}$
- B)  $x < \frac{19}{3}$
- C)  $x < \frac{13}{3}$
- D)  $x > -\frac{7}{3}$

Answer: C

285) The area of a rectangle must be at least 78 square feet. If the length is 6 feet, find the minimum for the rectangle's width.

285)

- A)  $\frac{1}{13}$  ft
- B) 14 ft
- C) 33 ft
- D) 13 ft

Answer: D

286) Claire has received scores of 85, 88, 87, and 75 on her algebra tests. What is the minimum score she must receive on the fifth test to have an overall test score average of at least 83? (Hint: The average of a list of numbers is their sum divided by the number of numbers in the list.)

286) \_\_\_\_

A) 78

B) 79

C) 80

D) 81

Answer: C

287) David has \$18,000 to invest. He invests \$13,000 in a mutual fund that pays 12% annual simple interest. If he wants to make at least \$2200 in yearly interest, at what minimum rate does the remainder of the money need to be invested?

287)

- A) 11.8%
- B) 14.8%
- C) 12.8%
- D) 10.8%

288) A certain store has a fax machine available for use by its customers. The store charges \$2.45 to send the first page and \$0.65 for each subsequent page. Use an inequality to find the maximum number of pages that can be faxed for \$10.25

288)

A) at most 16 pages

B) at most 13 pages

C) at most 61 pages

D) at most 4 pages

Answer: B

289) An archer has \$149 to spend on a new archery set. A certain set containing a bow and three arrows costs \$69. With the purchase of this set, he can purchase additional arrows for \$4 per arrow. Use an inequality to find the maximum number of arrows he could obtain, including those with the set, for his \$149.

289)

A) at most  $\frac{149}{69}$  arrows

B) at most 23 arrows

C) at most 20 arrows

D) at most  $\frac{149}{4}$  arrows

Answer: B

290) A certain vehicle has a weight limit for all passengers and cargo of 1277 pounds. The four passengers in the vehicle weigh an average of 180 pounds. Use an inequality to find the maximum weight of the cargo that the vehicle can handle.

290)

- A) at most 557 lb

- B) at most  $\frac{1277}{2}$  lb C) at most 1097 lb D) at most  $\frac{1277}{180}$  lb

Answer: A

291) Professor Chang will give a student in her algebra class an A if his or her final score is at least 93, a B if the score is between 84 and 92, inclusive, and a C if the score is between 75 and 83, inclusive. Any student with a score between 66 and 74, inclusive, will receive a D, and anyone with a score at or below 65 will fail with a grade of an F. Letting x represent a student's grade, write a series of five inequalities corresponding to the possible grades given in the class

291)

- A)  $x \ge 93$ Α  $84 \ge x \ge 92$  B  $75 \ge x \ge 83$  C  $66 \ge x \ge 74 D$ x ≤ 65 F
- B) x > 93Α  $84 \le x \le 92$  B  $75 \le x \le 83$  C  $66 \le x \le 74 D$ x < 65
- C)  $x \ge 93$ Α  $84 \le x \le 92$  B  $75 \le x \le 83$  C  $66 \le x \le 74 D$  $x \le 65$
- D)  $x \ge 93$ Α  $84 \le x < 92$  B  $75 \le x < 83$  C  $66 \le x < 74 D$  $x \le 65$ F

Answer: C

292) Three-fourths a number decreased by one is between negative five and fifteen. Find all such numbers.

292)

- A) -3 < x < 12
- B)  $\frac{64}{3}$  < x <  $-\frac{16}{3}$  C) 8 < x <  $\frac{64}{3}$
- D)  $-\frac{16}{3} < x < \frac{64}{3}$

Fill in the blank with one of the words or phrases listed below.

like terms equivalen reversed the same	numerical coefficien t equationsformula unlike terms no solution	tlinear equation in one variable linear inequality in one variable compound inequalities all real numbers				
293) <sup>-</sup>	293) Terms with the same variables raised to exactly the same powers are called .					
	<ul><li>A) like terms</li><li>C) unlike terms</li></ul>	<ul><li>B) equivalent equations</li><li>D) compound inequalities</li></ul>				
	Answer: A					
294)	If terms are not like terms, they a	ire .	294)			
	<ul><li>A) compound inequalities</li><li>C) unlike terms</li></ul>	B) equivalent equations D) like terms				
	Answer: C					
295) /	A(n) can be written	in the form $ax + b = c$ .	295)			
,	A) numerical coefficient     C) linear equation in one varia	B) linear inequality in one variable	, <u> </u>			
	Answer: C					
296) /		in the form $ax + b < c$ , $(or >, \le, \ge)$ .	296)			
	A) linear equation in one varia     C) formula	B) linear inequality in one variable D) numerical coefficient				
	Answer: B					
297)	Inequalities containing two inequalities	uality symbols are called .	297)			
ŕ	A) like terms	B) compound inequalities				
	C) equivalent equations	D) linear inequality in one variable				
	Answer: B					
298)	An equation that describes a kno	wn relationship among quantities is called a .	298)			
,	A) linear inequality in one var					
	C) formula	•				
,	Answer: C					
299) <sup>-</sup>	The of a term is its i	numerical factor.	299)			
,	A) like terms	B) numerical coefficient				
	C) compound inequalities	D) formula				
	Answer: B					
300) 1	Equations that have the same sol	ution are called	300)			
	A) numerical coefficient	B) like terms				
	C) compound inequalities	D) equivalent equations				
	Answer: D					

	301) The solution(s) to the equation $x + 5 = x + 5$ is/are						
	A) like terms		B) the same				
	C) no solution		D) all real numbers				
	Answer: D						
	302) The solution(s) to the equ	uation $x + 5 = x + 4$ is/a	re .				
	A) no solution		B) reversed				
	C) all real numbers		D) unlike terms				
	Answer: A						
	303) If both sides of an inequa	3) If both sides of an inequality are multiplied or divided by the same positive number, the direction of the inequality symbol is					
	A) no solution		B) all real numbers				
	C) the same		D) reversed				
	Answer: C		·				
	304) If both sides of an inequality are multiplied by the same negative number, the direction of the						
	inequality symbol is A) no solution	·	B) the same				
	C) reversed		D) all real numbers				
	Answer: C		b) an real numbers				
	Allswell C						
	lify the expression.						
	305) $6x + 10 - 4x + 9$	D) 0	0) 0 10	D) 10 10	305)		
	A) 21x	B) 2x + 1	C) 2x + 19	D) 10x + 19			
	Answer: C						
	306) 1.1x + 4.2 + 5.3x - 6.6				306)		
	A) -4.4	B) 6.4x - 2.4	C) $6.4x + 2.4$	D) 6.4x - 10.8			
	Answer: B						
	307) 5(x - 1) - 4(3x - 4)				307)		
	A) -17x + 21	B) -7x - 5	C) 7x + 11	D) -7x + 11			
	Answer: D	,	•	,			
	200) 7 . 4/2 0)				200)		
	308) 7 + 4(3y - 9) A) 12y - 29	B) 12y - 43	C) 12y + 29	D) 12y + 63	308)		
	Answer: A	b) 12y - 43	C) 12y + 27	D) 12y + 03			
	Aliswel. A						
Solve	the equation.						
	$309) - \frac{1}{8}x = 2$				309)		
	ŭ	5) 4	0) (	D) 11			
	A) -7	B) -1	C) -6	D) -16			
	Answer: D						
	310) $3(2n - 3) = 5(n + 3)$				310)		
	A) 9	B) 24	C) -6	D) 6			
	Answer: B						

311) 
$$3y - 7 + y = -(y + 7y)$$
 311)

A) 
$$-\frac{7}{12}$$

B) 
$$\frac{7}{12}$$

C) no solution

D) 0

ŕ

Answer: B

Answer: D

313) 
$$\frac{2(x-5)}{3} = x-2$$

A) 8

B) -4

C) -8

D) 4

Answer: B

314) 
$$\frac{1}{3} - x + \frac{5}{3} = x - 6$$

A) -4

B) 4

C) -2

D) 12

Answer: B

315) 
$$-0.3(x - 9) + x = 0.5(9 - x)$$
A) 9
B) 1.5
C) 1
D) 6

Answer: B

316) 
$$-3(4x + 1) - 3 = -3(x + 3) + 4x$$
  
A)  $\frac{3}{11}$ 
B)  $\frac{7}{13}$ 
C)  $-\frac{5}{13}$ 
D)  $\frac{3}{13}$ 

Answer: D

317) 
$$-4(x-5) = x+7-5x$$
  
A) no solution B)  $$  C)  $-$  D) 0

Answer: A

318) Find the value of x if 
$$y = -10$$
,  $m = -3$  and  $b = -1$  in the formula  $y = mx + b$ .

A)  $x = 27$ 

B)  $x = 3$ 

C)  $x = -3$ 

D)  $x = -27$ 

Answer: B

Solve the equation for the indicated variable.

319) I = Prt for t

A) 
$$t = \frac{P-I}{1+r}$$
B)  $t = \frac{P-1}{Ir}$ 
C)  $t = \frac{I}{Pr}$ 
D)  $t = P-Ir$ 

Answer: C

320) 
$$4x - 7y = 15$$
 for y

A)  $y = \frac{4x - 15}{7}$  B)  $y = \frac{4x - 15}{-7}$  C)  $y = \frac{4x + 15}{7}$  D)  $y = \frac{4x + 15}{-7}$ 

Answer: A

Solve the inequality. Graph the solution set and write it in interval notation.

321)  $4x - 7 \ge 3x - 6$ 

- A) [1, ∞)
- B) (1, ∞)
- C) (-∞, 1]
- D) (-13, ∞)

Answer: A

322) x - 6 > 5x + 6

-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9

- B) (%, 3)
- C) (∞, -3)
- D) (3, ∞)

323) -5 < 2x - 3 < 0



A)  $(-1, \infty)$ 

B) 
$$\left(-\frac{3}{2}, 1\right)$$

C) 
$$\left(-1, \frac{3}{2}\right)$$

$$D) \left( \frac{3}{2} \right)$$

$$(3) \left( \frac{3}{2} \right)$$

Answer: C

$$324) \; \frac{2(5x+1)}{4} > 2$$



$$A) \left( \infty, \frac{3}{5} \right)$$

B) 
$$\left(\infty, -\frac{3}{5}\right)$$

$$C)\left(\frac{3}{5},\infty\right)$$

$$D)\left(-\frac{3}{5}, \infty\right)$$

Solve.

325) A number increased by three-fourths of the number is 14. Find the number.

325)

A) 8

B) 4

C)  $\frac{14}{3}$ 

D) 2

Answer: A

326) The house numbers of two adjacent homes are two consecutive even numbers. If their sum is 358, find the house numbers.

326)

- A) 178, 180
- B) 177, 179
- C) 179, 181
- D) 178, 356

Answer: A

327) The Discovery Museum is building a second parking garage. The second parking garage will have double the capacity, in parking spaces, of their original parking garage. If the sum of these integers is 1503, find the capacity for both parking garages.

327)

A) 401 spaces, 902 spaces

B) 601 spaces, 902 spaces

C) 401 spaces, 1102 spaces

D) 501 spaces, 1002 spaces

Answer: D

328) Melissa invested an amount of money in a stock that earned an annual 3% return. She invested three times the original amount in another stock that earned an annual 5% return. If her total yearly return from both investments was \$7200, find out how much she invested at 3%?

328)

- A) \$40,000
- B) \$270,000
- C) \$30,000
- D) \$90,000

Answer: A

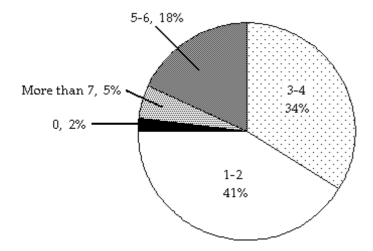
329) If two planes leave an airport at the same time with one flying west at 230 miles per hour and the other flying east at 550 miles per hour, how long will it take them to be 2340 miles apart?

329)

- A) 2.5 hr
- B) 4 hr
- C) 2 hr
- D) 3 hr

Answer: D

The circle graph below shows the number of pizzas consumed by college students in a typical month. Use the graph to answer the question.



330) If State University has approximately 29,000 students, about how many would you expect to consume 5-6 pizzas in a typical month?

330)

- A) 986 students
- B) 9860 students
- C) 522 students
- D) 5220 students

Solve. Round to one decimal place when necessary.							
331) The number 2.7 is what percent of 24?							
A) 888.99	% B) 11.3%	C) 0.1%	D) 1.1%				
Answer: B							
332) Due to a lack of funding, the number of students enrolled at City College went from 9000 last year							
to 2000 this year. Find the percent decrease in enrollment.							
A) 77.8%	B) 350%	C) 22.2%	D) 450%				
Answer A							