Elementary and Intermediate Algebra 4th Edition Carson Test Bank

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

Decide whether the given number is a solution to the equation preceding it.

1)
$$p + 8 = 18$$
; 10

2)
$$p - 2 = 4$$
; 6

3)
$$5m + 6 = 48$$
; 8

4)
$$5y + 3(y - 6) = 54$$
; 9

5)
$$4p + 2p - 4 = 20$$
; 4

6)
$$(x - 4)^2 = 49$$
; -11

7)
$$\sqrt{3x+6} = 3$$
; 1

Solve the problem.

10) __

11) _____

12)

13)

| 14) A WICKEI Daskel Has a | circular riiri witti a diarrie | ter or 6 in. How many inci | les of Tippott are Heeded | 14) |
|--------------------------------|---|--|--|---|
| to go once around the | rim? Use 3.14 for π . Roun | d the answer to the neares | st hundredth if | |
| necessary. | | | | |
| A) 18.84 in. | B) 36 in. | C) 37.68 in. | D) 16.84 in. | |
| 15) A cylindrical jelly jar is | 5 in. across the top and a | bout 8 in. high. How man | y cubic inches of jelly | 15) |
| could it hold? Use 3.14 | for π . Round the answer | to the nearest tenth if nece | essary. | |
| A) 251.2 in. ³ | B) 314.0 in. ³ | C) 628.0 in. ³ | D) 157.0 in. ³ | |
| 16) The foundation for a c | ylindrical storage shed is | a cylinder 29 m in diamete | er and 4 m high. How | 16) |
| • | | ne foundation? Use 3.14 fo | r π . Round the answer to | |
| A) 728.5 m ³ | B) 2640.7 m ³ | C) 10,563.0 m ³ | D) 5281.5 m ³ | |
| 17) A sphere has a 8 ft dia | meter. What is its volume | ? Use 3.14 for π . Round th | e answer to the nearest | 17) |
| | | | | , |
| A) 67.0 ft ³ | B) 150.7 ft ³ | C) 267.9 ft ³ | D) 2143.6 ft ³ | |
| he formulas relating distar | nce, rate, and time. | | | |
| 18) A flight departs at 7:30 | A.M. EST and arrives at | its destination at 9:00 A.M | . PST. If the plane flies at | 18) |
| an average rate of 370- | $\frac{1}{3}$ mph, what distance doe | s it travel? Round to the n | earest whole number if | |
| necessary. | | | | |
| A) 1,296 miles | B) 926 miles | C) 556 miles | D) 1,667 miles | |
| 19) A flight departs at 8:30 | A.M. EST and arrives at | its destination at 10:10 A.M | И. CST. If the plane flies | 19) |
| | 60.4 mph, what distance c | does it travel? Round to the | e nearest whole number | |
| A) 601 miles | B) 1,321 miles | C) 1,682 miles | D) 961 miles | |
| 20) A family began a trip of | of 375 miles at 8 A.M. The | y arrived at their final des | tination at 4:30 P.M. If | 20) |
| = | | If hour for lunch, what wa | s their average rate? | , <u> </u> |
| | • | C) (2 E mph | D) E2 (mnh | |
| A) 68.2 mpn | B) 57.7 mpn | C) 62.5 mpn | D) 53.6 mpn | |
| • • | es, ohms, and voltage to | solve the problem. | | |
| | the current in a circuit to | be -6.6 amperes and the r | resistance is 7 ohms. Find | 21) |
| • | | or or amperos and me | | , |
| A) -46.2 V | B) 0.4 V | C) -0.943 V | D) 1.061 V | |
| 22) A technician measures | the current in a circuit to | be 6.1 amperes and the re | sistance is 8 ohms. Find | 22) |
| the voltage. | | | | |
| A) 1.311 V | B) 14.1 V | C) 0.763 V | D) 48.8 V | |
| | to go once around the necessary. A) 18.84 in. 15) A cylindrical jelly jar is could it hold? Use 3.14 A) 251.2 in.3 16) The foundation for a comany cubic m of concerthe nearest tenth if necessary. A) 728.5 m3 17) A sphere has a 8 ft diatenth if necessary. A) 67.0 ft3 he formulas relating distares an average rate of 370-necessary. A) 1,296 miles 19) A flight departs at 8:30 at an average rate of 3 if necessary. A) 601 miles 20) A family began a trip of they took three 20-min Round to the nearest to A) 68.2 mph he formula relating amperer 1 21) A technician measures 1 21) A technician measures 1 22) A technician measures 1 23 A technician measures 1 24 A technician measures 1 25 A technician measures 1 26 A technician measures 1 27 A technician measures 1 | to go once around the rim? Use 3.14 for π. Roun necessary. A) 18.84 in. B) 36 in. 15) A cylindrical jelly jar is 5 in. across the top and a could it hold? Use 3.14 for π. Round the answer A) 251.2 in. 3 B) 314.0 in. 3 16) The foundation for a cylindrical storage shed is a many cubic m of concrete are needed to build the nearest tenth if necessary. A) 728.5 m ³ B) 2640.7 m ³ 17) A sphere has a 8 ft diameter. What is its volume tenth if necessary. A) 67.0 ft ³ B) 150.7 ft ³ he formulas relating distance, rate, and time. 18) A flight departs at 7:30 A.M. EST and arrives at an average rate of 370 1/3 mph, what distance doe necessary. A) 1,296 miles B) 926 miles 19) A flight departs at 8:30 A.M. EST and arrives at at an average rate of 360.4 mph, what distance of if necessary. A) 601 miles B) 1,321 miles 20) A family began a trip of 375 miles at 8 A.M. The they took three 20-minute breaks and took a ha Round to the nearest tenth if necessary. A) 68.2 mph B) 57.7 mph he formula relating amperes, ohms, and voltage to a function of the control of the voltage. A) -46.2 V B) 0.4 V | to go once around the rim? Use 3.14 for π. Round the answer to the nearest necessary. A) 18.84 in. B) 36 in. C) 37.68 in. 15) A cylindrical jelly jar is 5 in. across the top and about 8 in. high. How man could it hold? Use 3.14 for π. Round the answer to the nearest tenth if necessary. A) 251.2 in. ³ B) 314.0 in. ³ C) 628.0 in. ³ 16) The foundation for a cylindrical storage shed is a cylinder 29 m in diameter many cubic m of concrete are needed to build the foundation? Use 3.14 for the nearest tenth if necessary. A) 728.5 m ³ B) 2640.7 m ³ C) 10,563.0 m ³ 17) A sphere has a 8 ft diameter. What is its volume? Use 3.14 for π. Round the tenth if necessary. A) 67.0 ft ³ B) 150.7 ft ³ C) 267.9 ft ³ he formulas relating distance, rate, and time. 18) A flight departs at 7:30 A.M. EST and arrives at its destination at 9:00 A.M. an average rate of 370 1/3 mph, what distance does it travel? Round to the necessary. A) 1,296 miles B) 926 miles C) 556 miles 19) A flight departs at 8:30 A.M. EST and arrives at its destination at 10:10 A.M. at an average rate of 360.4 mph, what distance does it travel? Round to the if necessary. A) 601 miles B) 1,321 miles C) 1,682 miles 20) A family began a trip of 375 miles at 8 A.M. They arrived at their final desthey took three 20-minute breaks and took a half hour for lunch, what was Round to the nearest tenth if necessary. A) 68.2 mph B) 57.7 mph C) 62.5 mph he formula relating amperes, ohms, and voltage to solve the problem. 17 21) A technician measures the current in a circuit to be -6.6 amperes and the rethe voltage. A) -46.2 V B) 0.4 V C) -0.943 V | A) 18.84 in. B) 36 in. C) 37.68 in. D) 16.84 in. 15) A cylindrical jelly jar is 5 in. across the top and about 8 in. high. How many cubic inches of jelly could it hold? Use 3.14 for π. Round the answer to the nearest tenth if necessary. A) 251.2 in. D) 157.0 in. |

Use the formulas below to answer the question. Round your answer to the nearest tenth if necessary.

$$C = \frac{5}{9}(F - 32)$$
 or $C = \frac{F - 32}{1.8}$

$$F = \frac{9}{5}C + 32 \text{ or } F = 1.8C + 32.$$

- 23) The average temperature on a planet in a solar system is 176°F. What is this temperature in degrees Celsius?
- 23) _____

- A) 80°C
- B) 112°C
- C) 65.8°C
- D) 348.8°C
- 24) When the temperature is 82°F, what is the temperature in degrees Celsius?

24) _____

- A) 13.6°C
- B) 27.8°C
- C) 179.6°C
- D) 115.6°C
- 25) When the temperature is below 18°F the first grade students are not allowed to play outside. What is this temperature in degrees Celsius?
- 25) _____

- A) 64.4°C
- B) 22.0°C
- C) -7.8°C
- D) 0.4°C
- 26) When the temperature is 90°C, what is the temperature in degrees Fahrenheit?

26)

- A) 81.5°F
- B) 194°F
- C) 219.6°F
- D) 168.4°F
- 27) A chemical must be stored at 5°C. What is this temperature in degrees Fahrenheit?
- 27)

- A) 66.6°F
- B) 33.8°F
- C) 41.0°F
- D) 34.8°F

Determine whether the given equation is linear.

28)
$$8x + 6 = 6$$

A) Linear

B) Not Linear

28)

- 29) 2x + 6 = x 5
 - A) Linear

B) Not Linear

29) _____

- 30) 6x + 6y = 6
 - A) Linear

B) Not Linear

30) _____

- 31) y = 5x + 2
 - A) Linear

B) Not Linear

31) _____

- 32) $3x + x^2 = 6$
 - A) Linear

B) Not Linear

32) _____

- 33) $y = 4x^2 + 1$
 - A) Linear

B) Not Linear

33) _____

- 34) x = 3
 - A) Linear

B) Not Linear

34) _____

- 35) $x^2 + y^2 = -2$
 - A) Linear

B) Not Linear

- 36) 2y = 6
 - A) Linear

B) Not Linear

36) _____

37) -6n + 6 = 2n + 2(n - 4)A) Linear

B) Not Linear

37) _____

Solve.

38) x + 2 = 6A) -4

B) 8

C) -8

- D) 4
- 38) _____

39) x - 2 = -8 A) -10

B) -6

C) 10

- D) 6
- 39) _____

- 40) -17 = n 7 A) 24
- B) -24

C) -10

- D) 10
- 40) _____

- 41) -2.1 = y + 8.5A) 10.6
- B) -10.6
- C) -6.4
- D) 6.4
- 41) _____

- 42) -3.3 = z 1.4 A) 1.9
- B) -1.9
- C) -4.7
- D) 4.7
- 42) _____

- 43) $x \frac{19}{25} = -\frac{4}{25}$
 - A) $\frac{23}{25}$

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

- C) $-\frac{23}{25}$
- D) $-\frac{3}{5}$
- 43) _____

- 44) m $\frac{1}{4} = \frac{5}{6}$
 - A) $\frac{3}{4}$

B) $\frac{13}{12}$

C) 7

- D) $\frac{7}{12}$
- 44) _____

45) _____

46) _____

47) _____

- 45) h + $\frac{1}{2}$ = $\frac{7}{12}$
 - A) $\frac{1}{2}$

B) $\frac{13}{12}$

C) 1

D) $\frac{1}{12}$

- 46) $\frac{1}{3}$ + x = 3
 - A) 8

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

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

D) $\frac{10}{3}$

- 47) 8x 7x = 20
 - A) -20

B) 20

C) 0

D) $-\frac{1}{20}$

- 48) -6x + 4 + 7x = 0A) 2.75
- B) 4

C) -4

- D) 0.364
- 48) _____

- 49) 8p + 7 = 7p + 5A) -1
- B) -3

C) 1

- D) -2
- 49) _____

- 50) 3z + 15 = 2z + 4A) 11
- B) -19

C) 19

- D) -11
- 50) _____

- 51) 10y = 2y + 6 + 7yA) 6
- B) 60

- C) -60
- D) -6
- 51) _____

- 52) -8b + 2 + 6b = -3b + 7A) 5
- B) -2

C) -7

- D) 7
- 52) _____

- 53) -5a + 4 + 6a = 11 23 A) -16
- B) -38

C) 38

- D) 16
- 53) _____

- 54) 6.1p 3 = 5.1p + 12 A) 1
- B) 16

C) 14

- D) 15
- 54) _____

55) _____

- 55) $\frac{5}{9}$ x + $\frac{5}{3}$ = $\frac{7}{8}$ $\frac{4}{9}$ x + $\frac{7}{8}$
 - A) $\frac{41}{12}$

B) $\frac{1}{12}$

- C) $-\frac{19}{24}$
- D) $-\frac{41}{12}$

- 56) 3(2z 3) = 5(z + 3)
 - A) 24

B) 9

C) 6

- D) -6
- 56)

- 57) 3(y + 3) = 4(y 8)A) 23
- B) -23
- C) 41

- D) -41
- 57) _____

- 58) -8(k + 5) (-9k 4) = -1A) - 37
- B) 35
- C) 35

- D) 10
- 58) _____

- 59) 7y 2(y 7) = 12y (8y + 10)
 - A) -24

B) 24

C) -4

- D) 4
- 59)

- 60) 5(4x + 8) + 5(6 + 3x) = 10 + 36x
 - **A)** 70

B) 0

C) 60

- D) 80
- 60) _____

- 61) 3(2z 3) = 5(z + 3) + z
 - A) 24
 - C) All real numbers

- B) 6
- D) No solution

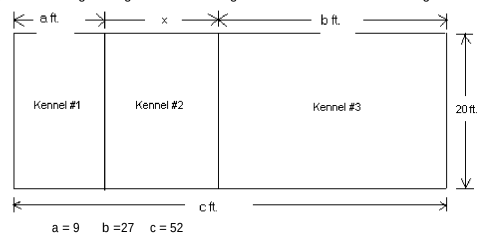
- 62) 4(2z + 7) = 7(z + 4) + z
 - A) 0
 - C) All real numbers

- B) 56
- D) No solution

| Trans | slate into an equation, then solve. | |
|-------|--|-----|
| | 63) Bob is saving to buy a car. The total amount that he needs is \$12,000. The amount that he has | 63) |
| | saved so far is \$6000. How much more does Bob need? | |
| | A) $6000 + x = 12,000$; Bob needs \$6000 more. | |
| | B) $6000 + x = 12,000$; Bob needs \$6002 more. | |
| | C) $6000 - x = 12,000$; Bob needs \$6002 more. | |
| | D) $6000 - x = 12,000$; Bob needs \$6000 more. | |
| | 64) Betsy has a balance of -\$547 on her credit card. What payment should she make to get the balance | 64) |
| | to -\$217? | |
| | A) $-217 + x = -547$; A payment of \$330 must be made. | |
| | B) $-547 + x = -217$; A payment of \$430 must be made. | |
| | C) $-217 + x = -547$; A payment of \$430 must be made. | |
| | D) $-547 + x = -217$; A payment of \$330 must be made. | |
| | 65) Ken is to receive 660 cc of insulin in three injections. The first injection is to be 170 cc. The second | 65) |
| | injection is to be 255 cc. How much insulin must be given for the third injection? | |
| | A) $170 - 255 + x = 660$; The third injection must be 235 cc. | |
| | B) $170 + 255 + x = 660$; The third injection must be 235 cc. | |
| | C) $170 - 255 + x = 660$; The third injection must be 745 cc. | |
| | D) $170 + 255 + x = 660$; The third injection must be 745 cc. | |
| | 66) A weatherman reports that since 6:00 am this morning the temperature has dropped by 19° F to | 66) |
| | the current temperature of 40° F. What was the temperature at 6:00 am? | |
| | A) $x - 19 = 40$; The temperature at 6:00 am was 59° F. | |
| | B) $x + 19 = 40$; The temperature at 6:00 am was 21° F. | |
| | C) $x + 19 = 40$; The temperature at 6:00 am was 59° F. | |
| | D) $x - 19 = 40$; The temperature at 6:00 am was 21° F. | |
| | 67) A weatherman reports that since 6:00 am this morning the temperature has dropped by 23° F to | 67) |
| | the current temperature of -10° F. What was the temperature at 6:00 am? | - |
| | A) $x - 23 = -10$; The temperature at 6:00 am was $- 13^{\circ}$ F. | |
| | B) $x + 23 = -10$; The temperature at 6:00 am was - 13° F. | |
| | C) $x + 23 = -10$; The temperature at 6:00 am was 13° F. | |
| | D) $x - 23 = -10$; The temperature at 6:00 am was 13° F. | |
| | 68) Bob works as a salesman. He was told that he will get a bonus if he has \$12,460 in sales over a | 68) |
| | four-week period. The first week his sales were \$2210. The second week his sales were \$1820. The | |
| | third week his sales were \$3160. How much must Bob sell during the final week to get the bonus? | |
| | A) $2210 + 1820 + 3160 - x = -12,460$; Bob must have sales of \$5270. | |
| | B) $2210 + 1820 + 3160x = 12,460$; Bob must have sales of \$4990. | |
| | C) $2210 + 1820 + 3160 + x = 12,460$; Bob must have sales of \$5270. | |

D) 2210 + 1820 + 3160 = x + 12,460; Bob must have sales of \$5390.

69) Elissa is using fencing to build three dog kennels as shown in the drawing.

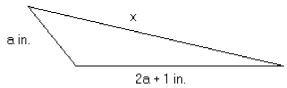


Find the missing measurement for Kennel #2.

- A) 9 + x + 27 = 52; 16 ft.
- C) 9 + x 27 = 52; 70 ft.

- B) 9 + 27 20 = x; 16 ft.
- D) 9 + x + 27 + 20 = 52; 36 ft.

70) The perimeter of the triangle is 83 inches. Find the missing length.



- A) 15 + 31 + 83 = x; 129 inches
- C) 15 + 31 + x = 83; 37 inches

- B) 15 + 31 + x = 98; 52 inches
- D) 31 + x = 83; 52 inches

Solve.

71)
$$-5a = 35$$

A) 1

B) -40

C) -7

- D) 40
- 71) _____

70) _____

69)

72)
$$-35.6 = -8.9c$$

- A) -26.7
- B) 2.0

C) 4.0

- D) 26.7
- 72) _____

73)
$$-8x = -72$$

A) 64

B) -64

C) 2

- D) 9
- 73) _____

74) ____

75)

74)
$$\frac{9}{10}$$
x = 18

A) $\frac{81}{5}$

B) $\frac{171}{10}$

C) $\frac{189}{10}$

D) 20

75) -
$$\frac{1}{11}$$
a = 0

A) 11

B) 0

C) -11

D) 1

- 76) $\frac{4}{5}$ d = $\frac{1}{3}$
- A) $\frac{12}{5}$ B) $\frac{5}{12}$ C) $-\frac{5}{12}$ D) $-\frac{5}{3}$
- 77) 5r + 4 = 34 A) 6 B) 25 C) 2 D) 29
- 78) 3n 7 = 8 A) 5 B) 16 C) 9 D) 12
- 79) 35 = 7x 7 A) 12 B) 6 C) 35 D) 39
- 80) 126 = 8x + 6xA) 140 B) 112 C) $\frac{1}{9}$ D) 9
- 81) 6(8x 1) = 24A) $\frac{3}{8}$ B) $\frac{5}{8}$ C) $\frac{25}{48}$ D) $\frac{23}{48}$
- 82) 9x 8 = 4 + 7xA) $\frac{1}{6}$ B) - 4 C) $-\frac{2}{3}$ D) 6
- 83) 8 5x = 10x 2x 31 A) $-\frac{31}{3}$ B) $-\frac{23}{3}$ C) 3 D) $\frac{31}{13}$
- 84) 2x 6 = 3(x + 9) A) -21 B) 33 C) -33 D) 21
- 85) 3x 1 + 5(x + 1) = -4x 4A) $-\frac{2}{3}$ B) -4 C) -1 D) $\frac{1}{2}$
- 86) 3(4x 4) + 23 = 7x 4 A) -15 B) -3 C) -75 D) 3
- 87) 2 4(y 5) = 7 9yA) 2 B) 5 C) $-\frac{29}{13}$ D) - 3
- 88) -3x + 3(3x 3) = 1 4xA) 1
 B) -1
 C) -4
 D) $-\frac{4}{5}$

89)
$$12 - (3y - 2) = 2(y - 1) + 3y$$

A) 2

B) 8

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

D) $\frac{11}{8}$

89)

90)

91)

92)

93) _____

94) ____

95)

96)

97)

90)
$$-2(x+2) - 16 = 4x - 6(x+6)$$

A) all real numbers

C) no solution

B) -52

D) 20

91)
$$25x + 7(x + 1) = 32(x + 1) - 25$$

A) 1

C) no solution

B) 0

D) all real numbers

92)
$$-4s - 91 + 2(2s + 50) = 0$$

A) 2

C) no solution

B) 1

D) all real numbers

Use the multiplication principle of equality to eliminate the fractions or decimals; then solve.

93)
$$\frac{2}{3}$$
x + 5 = $\frac{1}{5}$

A) - $\frac{36}{5}$

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

C) $\frac{1}{10}$

D) $-\frac{37}{5}$

94)
$$\frac{15}{4}$$
x + $\frac{3}{2}$ = $\frac{7}{2}$ x

A) 20

B) 6

C) -6

D) -20

95)
$$\frac{1}{5}$$
x + $\frac{6}{5}$ = $\frac{1}{7}$ x + $\frac{8}{7}$

A) 1

B) -2

C) -1

D) 2

96)
$$\frac{3}{4}x - \frac{7}{10} = \frac{1}{4} + \frac{3}{5}x$$

A) 4

B) $\frac{19}{12}$

C) $\frac{19}{3}$

D) - 3

97) $\frac{1}{5}$ (y - 3) = $\frac{2}{5}$ - y

A) $\frac{5}{6}$

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

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

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

98)
$$\frac{1}{5}$$
(m - 3) = $\frac{3}{10}$ (m + 5) - $\frac{3}{5}$ m

A) $\frac{11}{5}$

B) $\frac{21}{5}$

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

D) 18

99)
$$-10.8q = -27 - 1.8q$$

A) -36

B) 2.7

C) 2.5

D) 3

99)

98)

100)
$$1.3x + 3.7 = 0.5x + 3.06$$

A) 1.25

B) -0.81

C) -0.808

D) -0.8

101)
$$0.4 - 8.4y - 2.6y = 1 - 11y - 0.6$$

A) 0.4

B) -11

C) all real numbers

D) no solution

102)
$$-0.45(40) + 0.8x = 0.3(40 + x)$$

A) 30

B) 50

C) 60

D) 70

103) 0.01y + 0.15(5000 - y) = 0.36y

A) 1500

B) 3750

C) 4500

D) 375

104) 7 - 1.1(w - 5) = 0.3(3w - 6)

A) 1.65

B) 7.15

C) 4

D) 13.75

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

Find the mistake.

105) line 1
$$6x - 3 = 11x - 8$$

line 2 line 3

$$\frac{-6x}{3} = \frac{-6x}{5x - 8}$$

line 4

$$3 = 5x - 8$$

line 5

$$\frac{+8}{11} = \frac{+8}{5x}$$

line 7

$$\frac{11}{5} = \frac{5x}{5}$$

line 8

$$\frac{11}{5} = X$$

106) line 1

$$2 - (x + 6) = 4x + 5(x - 3)$$

line 2

$$2 - x + 6 = 4x + 5x - 15$$

line 3

$$8 - x = 9x - 15$$

line 4

$$8 - x = 9x - 15$$

line 5

$$\frac{+ x}{8} = \frac{+ x}{10x} - 15$$

line 6

$$8 = 10x - 15$$

line 7

$$\frac{+15}{23} = \frac{+15}{10x}$$

line 8

$$\frac{23}{10} = \frac{10x}{10}$$

line 9

$$\frac{23}{10} = x$$

105) _____

106) _____

100) ____

101) _____

102)

103) _____

107) Check: 6x - 5 = 3x + 2 for $x = \frac{7}{3}$

107)

 $\frac{6}{1}\left[\frac{7}{3}\right] - 5$? $\frac{3}{1}\left[\frac{7}{3}\right] + 2$ line 1

 $\frac{2}{\cancel{S}} \left(\frac{7}{\cancel{S}} \right) - 5 ? \frac{1}{\cancel{S}} \left(\frac{7}{\cancel{S}} \right) + 2$ line 2

line 3 2-5 ? 7+2

 $-3 \neq 9$ line 4

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

Solve the problem.

108) The area of a rectangular garden is to be 144 ft.². Find the length if the width must be 6 ft. (Use A = 108) ____ Iw)

A) 26 ft.

B) 138 ft.

C) 24 ft.

D) 23 ft.

109) A box has a volume of 540 in.³. The length is 6 in. and the width is 18 in. Find the height. (Use V = 109) lwh)

A) 6 in.

B) 3 in.

C) 9 in.

D) 5 in.

110) The Smith family is planning a 385-mile trip. If they travel at an average speed of 35 miles per 110) hour, what will be their travel time? (Use d = rt)

A) 10 hr.

B) 13 hr.

C) 12 hr.

D) 11 hr.

111) The surface area of a cardboard box is 5760 in.². If the length is 40 in. and the width is 24 in., find 111) the height. (Use SA = 2lw + 2lh + 2wh)

A) 29 in.

B) 32 in.

C) 31 in.

D) 30 in.

112) The perimeter of a rectangular garden is to be 50 ft. Find the length if the width is 5 ft. (Use P = 21 112)

+ 2w)

A) 19 ft.

B) 17 ft.

C) 20 ft.

D) 18 ft.

113) The formula C = 23d + 25 describes the total cost of renting a truck, where C is the total cost and d is the number of days the truck is rented. How many days can the truck be rented for \$117?

113)

A) 14 days

B) 2 days

C) 4 days

D) 5 days

114) A circle has a circumference of 44π m. Find the radius of the circle. (Use C = 2π r.)

114)

A) 7 m

B) 22 m

C) 44 m

D) 11 m

Solve the equation for the indicated variable.

115) A = $\frac{1}{2}$ bh; b

115)

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

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

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

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

116) $S = 2\pi rh + 2\pi r^2$; h

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

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

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

116) _____

117) _____

118) _____

119) _____

120)

121)

122) _____

123) _____

124) _____

125) _____

126) _____

117) $V = \frac{1}{3}Bh$; h

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

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

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

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

118) $P = S_1 + S_2 + S_3$; S_3

A)
$$s_3 = P + s_1 + s_2$$

B)
$$s_3 = s_1 + P - s_2$$

C)
$$S_3 = S_1 + S_2 - P$$

B)
$$s_3 = s_1 + P - s_2$$
 C) $s_3 = s_1 + s_2 - P$ D) $s_3 = P - s_1 - s_2$

119) $F = \frac{9}{5}C + 32$; C

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

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

120) $A = \frac{1}{2}h(b_1 + b_2);$ b_1

A)
$$b_1 = \frac{2A - hb_2}{h}$$

B)
$$b_1 = \frac{A - hb_2}{2h}$$

C)
$$b_1 = \frac{hb_2 - 2A}{h}$$

- B) $b_1 = \frac{A hb_2}{2h}$ C) $b_1 = \frac{hb_2 2A}{h}$ D) $b_1 = \frac{2Ab_2 h}{h}$
- 121) d = rt; r A) $r = \frac{t}{d}$
- B) r = d t
- C) $r = \frac{d}{+}$
- D) r = dt

- 122) P = 2L + 2W; L
 - A) L = $\frac{P 2W}{2}$
- B) L = d 2W
- C) L = $\frac{P W}{2}$
- D) L = P W

- 123) A = P(1 + nr); r A) $r = \frac{P - A}{Pn}$
- B) $r = \frac{A}{n}$
- C) $r = \frac{A P}{Pn}$
- D) $r = \frac{Pn}{\Delta P}$

- 124) $V = 17s^3$; s^3
 - A) $s^3 = \frac{17}{11}$
- B) $s^3 = \frac{V}{17}$
- C) $s^3 = V 17$
- D) $s^3 = 17V$

- 125) $I = \frac{nE}{nr + R}$; n
 - A) $n = \frac{-R}{Ir F}$
- B) n = IR(Ir E)
- C) $n = \frac{-IR}{Ir F}$
- D) $n = \frac{IR}{Ir + F}$

- 126) P = a + b + c; a A) a = b + P - c
- B) a = b + c P
- C) a = P + b + c
- D) a = P b c

127)
$$P = \frac{d + j + z}{3}$$
; j

A)
$$i = 3P + d + z$$

B)
$$i = 3P - d - z$$

C)
$$j = 3P + 3d + dz$$

D)
$$j = 3(P - d - z)$$

128)

129)

130)

131) _____

132) _____

133) _____

128)
$$C = nx + ex; x$$

A)
$$x = C - n - e$$

B)
$$x = \frac{C}{n + e}$$

C)
$$X = \frac{C}{De}$$

D)
$$x = \frac{C}{R}$$

129)
$$a + b = s + r$$
; r

A)
$$r = s(a + b)$$

B)
$$r = a + b - s$$

C)
$$r = \frac{a}{s} + b$$

D)
$$r = \frac{a+b}{s}$$

130)
$$x = \frac{W + y + z}{5}$$
; y

A)
$$y = 5x + w + 7$$

A)
$$y = 5x + w + z$$

C) $y = x - w - z - 5$

B)
$$y = 5x - 5w - 5z$$

D)
$$y = 5x - w - z$$

131)
$$-3k + ar = r - 6y$$
; r

A)
$$r = \frac{a-1}{3k-6y}$$
 or $r = \frac{1-a}{-3k+6y}$

C)
$$r = \frac{-3k + a}{1 - 6y}$$
 or $r = \frac{3k - a}{6y - 1}$

B)
$$r = \frac{-3k + 6y}{a - 1}$$
 or $r = \frac{3k - 6y}{1 - a}$

D)
$$r = \frac{3k - 6y}{a - 1}$$
 or $r = \frac{-3k + 6y}{1 - a}$

132)
$$-3s + 9p = tp - 9$$
; p

A)
$$p = \frac{-3s + 9}{9}$$
 or $p = \frac{3s - 9}{-9}$

C)
$$p = \frac{9-t}{3s-9}$$
 or $p = \frac{t-9}{-3s+9}$

B)
$$p = \frac{3s - 9}{9 - t}$$
 or $p = \frac{-3s + 9}{t - 9}$

D)
$$p = \frac{-3s + 9}{-t}$$
 or $p = \frac{3s - 9}{t}$

133)
$$W = \frac{8y - x}{v}$$
; y

A)
$$y = \frac{8 - x}{w}$$
 or $y = \frac{x - 8}{-w}$

C)
$$y = \frac{x}{w - 8}$$
 or $y = \frac{-x}{8 - w}$

B)
$$y = \frac{-x}{w - 8}$$
 or $y = \frac{x}{8 - w}$

D)
$$y = \frac{w - 8}{-x}$$
 or $y = \frac{8 - w}{x}$

134)
$$c = \frac{9t+1}{t}$$
; t

A)
$$t = \frac{10}{c}$$
 or $t = \frac{-10}{-c}$

C)
$$t = \frac{c+9}{1}$$
 or $t = \frac{-c-9}{-1}$

B)
$$t = \frac{1}{6.5}$$
 or $t = \frac{-1}{-6.5}$

D)
$$t = \frac{-1}{C - 9}$$
 or $t = \frac{1}{-C + 9}$

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

Find the mistake.

135)
$$6x + 7y = 11$$
; isolate y

line 1
$$6x + 7y = 11$$

line 2 $-6x - 6x$
line 3 $7y = 11 - 6x$

line 4
$$7y = 11 - 6x$$

line 5 $-7 - 7$
line 6 $y = 4 - 6x$

136)
$$\frac{1}{7}$$
xy = z; isolate y

$$line 1 \qquad \frac{1}{7}xy = z$$

line 2
$$\frac{7}{1} \cdot \frac{1}{7} xy = 7z$$

line 3
$$xy = 7z$$

line 4
$$\frac{1}{x} \cdot xy = 7z \cdot \frac{x}{1}$$

line 5
$$y = 7zx$$

137)
$$\frac{2c - 1}{9} = yt$$
; isolate c

$$\lim 1 \qquad \frac{2c-1}{9} = yt$$

line 2
$$\frac{9}{1} \cdot \frac{2c-1}{9} = yt \cdot 9$$

line 3
$$2c - 9 = 9yt$$

line 4
$$2c - 9 = 9yt$$

line 4
$$2c - 9 = 9yt$$

line 5 $\frac{+9}{2c} = \frac{+9}{9yt} + 9$

$$\lim 7 \qquad \frac{2c}{2} = \frac{9yt + 9}{2}$$

line 8
$$c = \frac{9yt + 9}{2}$$

138) 7(b - 1) = yt; isolate b

138) _____

139)

140)

141)

142)

143)

line 1
$$7(b - 1) = yt$$

line 2
$$7b - 1 = yt$$

line 3
$$7b - 1 = yt$$

line 4
$$\frac{+1}{7b} = \frac{+1}{\sqrt{t}}$$

line 6
$$\frac{7b}{7} = \frac{yt + 1}{7}$$

line 7
$$b = \frac{yt + 1}{7}$$

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

Translate the sentence to an equation and then solve.

139) The sum of the number x and 5 is 14.

A)
$$x = 5 + 14$$
; 19

B)
$$5x = 14$$
; $\frac{5}{14}$

C)
$$x + 5 = 14$$
; 9

D)
$$x + 14 = 5$$
; -9

140) y minus 4 equals 2.

A)
$$y = 4 - 2$$
; 2

B)
$$y - 4 = 2$$
; 6

C)
$$y = 2 - 4$$
; -2

D)
$$4 - y = 2$$
; 2

141) 5 times the number w equals 6 less than 6 times the number.

A)
$$5w = 6 - 6$$
; 0

B)
$$5w - 6 = 6w$$
; -6

C)
$$5w = 6w - 6$$
; 6

D)
$$5w = 6 - 6w$$
; $\frac{6}{11}$

142) The number c increased by four is equal to fourteen.

A)
$$c = 14 + 4$$
; 18

B)
$$4 + C = 14$$
; -10

C)
$$c + 4 = 14$$
; 10

D)
$$4 - c = 14$$
; -10

143) m decreased by four is equal to fifteen.

A)
$$4 - m = 15$$
; -11

B)
$$m = 15 - 4$$
; 11

C)
$$m - 15 = 4$$
; 11

D)
$$m - 4 = 15$$
; 19

144) A number g increased by two is negative fourteen.

A)
$$g + 2 = -14$$
; -16

B)
$$g - 14 = 2$$
; 16

C)
$$2 + g = -14$$
; -12

D)
$$2 + g = -14$$
; 16

145) The product of negative three and n results in forty-eight.

146)

A)
$$-3n = 48$$
; 16

B)
$$-16n = 3$$
; 16

C)
$$-3 + n = 48$$
; 51

D)
$$-3n = 48$$
; -16

146) Thirty-six more than the product of four and x yields forty-eight.

A)
$$36x + 48 = 4$$
; 21

B)
$$4x + 36 = 48$$
; 3

C)
$$4x + 48 = 36$$
; -3

D)
$$4x + 48 = 36$$
: 3

147) Twice the difference of four and n is the same as eight subtracted from negative one times n.

B) 2(n-4) = 8 - n; 0

A) 2(4 - n) = -n - 8; -2 C) 2(4 - n) = -n - 8; 0

D) 2(4 - n) = -n - 8; 16

148) Negative three times the sum of x and two is equal to x minus the difference of x and twenty-four.

148) _____

147)

A) -3(x + 2) = x - (x - 24); -10

B) -3(x + 2) = x - (24 - x); 6

C) -3(x + 2) = x - (24 - x); -18

D) -3(x + 2) = x - (x - 24); 6

149) If 4 times a number is added to -9, the result is equal to 13 times the number.

149) _____

A) 4x + (-9) = 13x; -1

B) 4x - (-9) = 13x; 1

C) 4x + 9x = 13; 1

D) 13(4x - 9) = -9; -1

Translate the equation to a word sentence.

150) 5x + 9 = 13

- A) Five times a number and nine is thirteen.
 - B) Five times a number plus nine is thirteen.
- C) Five times the sum of a number added to nine is thirteen.
- D) Five times the sum of a number and nine is thirteen.

151) 5x - 9 = 13

- A) Five times the difference of a number and nine is thirteen.
- B) Five times a number less nine is thirteen.
- C) Five times a number less than nine is thirteen.
- D) Five times a number subtracted from nine is thirteen.

152) 2(x + 9) = -12x

- A) Two times a number plus nine is equal to the product of negative twelve and the number.
- B) Two times the sum of a number and nine is equal to the product of negative twelve and the number.
- C) Two times a number and nine is equal to the product of negative twelve and the number.
- D) Two times the sum of a number and nine is equal to the number subtract twelve.

153) 5(x-9) = -11x

- A) Five times a number subtracted from nine is equal to the product of negative eleven and the number.
- B) Five times the difference of a number and nine is equal to the product of negative eleven and the number.
- C) Five times the difference of a number subtracted from nine is equal to negative eleven times the number.
- D) Five times a number subtract nine is equal to the product of negative eleven and the number.

154) 4(x-8) = -12(x+3)

- A) Four times the difference of a number subtracted from eight is equal to negative twelve times three more than the number.
- B) Four times the difference of a number and eight is equal to the product of negative twelve and the sum of a number and three.
- C) Four times a number subtracted from eight is equal to the product of negative twelve and three more than the number.
- D) Four times a number subtract eight is equal to the product of negative twelve and the sum of a number and three.

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

Explain the mistake in the translation.

155) Nine less than a number is fifty.

155)

Translation: 9 - n = 50

156) Seven divided into a number is negative fifty.

156)

Translation: $7 \div n = -50$

157) Six times the difference of a number and one is equal to negative seventy.

157)

Translation: 6n - 1 = -70

- 158) Ten times a number minus the sum of the number and one is equal to negative thirty.
- 158)

Translation: 10n - n + 1 = -30

159) Ten times the sum of a number and one is equal to the number minus the difference of the 159) _______ number and thirty.

Translation: 10(n + 1) = n - (30 - n)

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

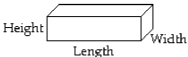
Translate to a formula, then use the formula to solve the problem. Round the answer to the nearest whole number if necessary.

160) The perimeter of a rectangle is equal to twice the sum of its length and width. Find the perimeter 160) _____ with a length 30 ft. and a width 15 ft.



- A) 45 ft
- B) 90 ft
- C) 180 ft
- D) 75 ft
- 161) The surface area of a box is equal to twice the sum of its length times its width, its length times its height, and its width times its height. Find the surface area of a box with a length of 3 ft., a width of 5 ft., and a height of 4 ft.





- A) 94 ft²
- B) 74 ft²
- C) 47 ft²
- D) 100 ft²

| | nd a height of 6.4 cm. | | | |
|--|--|---|---|--------------|
| Height Length | Width | | | |
| A) 914 cm ² | B) 835 cm ² | C) 1156 cm ² | D) 457 cm ² | |
| product of the princ | earned after investing an a cipal, the interest rate, and t calculate the interest for the | the time in years that the m | | 163) |
| Principal: \$2000 Rate: 0.05 Time: 2 years | | | | |
| A) \$2,200 | B) \$2,100 | C) \$100 | D) \$200 | |
| miles run today. | orm. niles this week, including 6 r | - | | 164) |
| A) $\frac{7}{19}$ | B) $\frac{3}{1}$ | C) $\frac{19}{7}$ | D) $\frac{1}{3}$ | |
| 165) The length of the a: | arden is 56 feet. The width i | s 32 feet Write the ratio of | | |
| 100) The length of the ge | | 3 32 leet. Write the ratio of | the width to the length. | 165) |
| A) $\frac{7}{4}$ | B) $\frac{11}{19}$ | C) $\frac{4}{7}$ | D) $\frac{19}{11}$ | 165) |
| A) $\frac{7}{4}$ 166) There are 27 people | B) $\frac{11}{19}$ e on a commuter train. Ther | C) $\frac{4}{7}$ e are 9 people talking on cc | D) $\frac{19}{11}$ | 165) 166) |
| A) $\frac{7}{4}$ 166) There are 27 people of people on the tra | B) $\frac{11}{19}$ e on a commuter train. Then tin to people talking on cell [| C) $\frac{4}{7}$ e are 9 people talking on cc | D) $\frac{19}{11}$ | · |
| A) $\frac{7}{4}$ 166) There are 27 people of people on the tra A) $\frac{1}{3}$ 167) Specimen X is 15 in specimen X to the least | B) $\frac{11}{19}$ e on a commuter train. Then the people talking on cell parameters $\frac{5}{14}$ eithes long. Specimen Y is 24 ength of specimen Y. | C) $\frac{4}{7}$ The are 9 people talking on comphones. C) $\frac{3}{1}$ Inches long. Write the rational content in the content in t | D) $\frac{19}{11}$ ell phones. Write the ratio D) $\frac{14}{5}$ o of the length of | · |
| A) $\frac{7}{4}$ 166) There are 27 people of people on the tra A) $\frac{1}{3}$ 167) Specimen X is 15 in | B) $\frac{11}{19}$ e on a commuter train. Ther in to people talking on cell p $ B) \frac{5}{14} $ iches long. Specimen Y is 24 | C) $\frac{4}{7}$ e are 9 people talking on cophones. C) $\frac{3}{1}$ | D) $\frac{19}{11}$ ell phones. Write the ratio D) $\frac{14}{5}$ | 166) |
| A) $\frac{7}{4}$ 166) There are 27 people of people on the tra A) $\frac{1}{3}$ 167) Specimen X is 15 in specimen X to the lead of $\frac{5}{8}$ | B) $\frac{11}{19}$ e on a commuter train. Then the people talking on cell parameters $\frac{5}{14}$ eithes long. Specimen Y is 24 ength of specimen Y. | C) $\frac{4}{7}$ The are 9 people talking on comphones. C) $\frac{3}{1}$ Thinknes long. Write the ration of $\frac{8}{5}$ Thinknes of carbon, six atoms of $\frac{8}{1}$ | D) $\frac{19}{11}$ ell phones. Write the ratio D) $\frac{14}{5}$ o of the length of D) $\frac{16}{25}$ hydrogen, and one atom | 166) |

169) Rick ran $2\frac{3}{4}$ laps on the track. Debbie ran $3\frac{1}{2}$ laps. Write the ratio of laps run by Rick to laps run by 169) Debbie.

A)
$$\frac{14}{11}$$

B)
$$\frac{22}{28}$$

C)
$$\frac{28}{22}$$

D)
$$\frac{11}{14}$$

Solve the problem. Round, as appropriate.

- 170) The price of a 16-ounce soft drink is \$1.99. Write the unit ratio that expresses the price to volume.
 - A) $\frac{\$0.12}{1.07}$
- B) $\frac{\$8.04}{1 \text{ oz.}}$
- C) $\frac{$1.99}{16 \text{ oz.}}$
- D) $\frac{\$0.22}{1 \text{ oz.}}$
- 171) The following chart shows the number of games that three youth baseball teams have played and upon this season.

| | Games | Games |
|-----------|--------|-------|
| Team | Played | Won |
| Cubs | 10 | 7 |
| Giants | 12 | 4 |
| Cardinals | 11 | 8 |

Write the unit ratio of games won to games played for the Cubs.

- A) $\frac{0.7}{1}$
- B) $\frac{10}{7}$
- C) $\frac{7}{10}$
- D) $\frac{1.43}{1}$
- 172) The following chart shows the number of games that three youth baseball teams have played and 172) __ won this season.

| | Games | |
|-----------|--------|-----|
| Team | Played | Won |
| Cubs | 10 | 6 |
| Giants | 12 | 4 |
| Cardinals | 11 | 8 |

Write the unit ratio of games won by the Giants to games won by the Cardinals.

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

- B) $\frac{0.5}{1}$
- C) $\frac{0.75}{1}$
- D) $\frac{0.33}{1}$

Tell which brand is the better buy.

173) Brand X: 8 ounces for \$3.04; Brand Y: 6 ounces for \$2.16

A) Brand X

B) Brand Y

C) The brands are equal values.

- D) Not enough information is provided.
- 174) Brand A: 24 ounces for \$7.92; Brand B: 18 ounces for \$5.76

174) _____

173) _____

170) _____

A) Brand A

B) Brand B

C) The brands are equal values.

- D) Not enough information is provided.
- 175) Brand A: 9 ounces for \$5.31; Brand B: 12 ounces for \$7.56

175) _____

A) Brand A

B) Brand B

- C) The brands are equal values.
- D) Not enough information is provided.
- 176) Brand X: 8 ounces for \$2.80; Brand Y: 12 ounces for \$4.32

176)

A) Brand X

B) Brand Y

- C) The brands are equal values.
- D) Not enough information is provided.

Determine whether the ratios are equal.

177)
$$\frac{3}{5} = \frac{27}{45}$$

A) Yes

B) No

177) _____

178) $\frac{5}{4} = \frac{30}{40}$

A) Yes

B) No

179) $\frac{5}{6} = \frac{4}{3}$

A) Yes

B) No

179) _____

 $180) \frac{20}{24} = \frac{35}{42}$

A) Yes

B) No

180) _____

 $181) \frac{3}{13} = \frac{17}{31}$

A) Yes

B) No

181) _____

 $182) \frac{10\frac{1}{3}}{6} ? \frac{62}{36}$

A) Yes

B) No

182) _____

 $183) \frac{8\frac{1}{2}}{10} ? \frac{48}{60}$

A) Yes

B) No

183) _____

 $184) \frac{18.5}{37.2} = \frac{55.5}{111.6}$

A) Yes

B) No

184) _____

 $185) \frac{4\frac{1}{4}}{9\frac{1}{6}} ? \frac{8\frac{1}{2}}{18\frac{1}{2}}$

A) Yes

B) No

Solve for the missing number.

186)
$$\frac{x}{33} = \frac{9}{11}$$

A)
$$40\frac{1}{3}$$

187)
$$\frac{1}{2} = \frac{x}{5}$$

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

B)
$$\frac{1}{10}$$

188)
$$\frac{30}{108} = \frac{15}{x}$$

B)
$$\frac{450}{108}$$

C)
$$\frac{1}{54}$$

189)
$$\frac{-4.5}{2} = \frac{x}{7}$$

190)
$$\frac{m}{5.1} = \frac{1.96}{3.57}$$

191)
$$\frac{8}{-\frac{1}{7}} = \frac{42}{x}$$

A)
$$\frac{7}{8}$$

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

C)
$$-\frac{6}{7}$$

D)
$$-\frac{7}{8}$$

192)
$$\frac{1}{2} = \frac{n}{7\frac{1}{9}}$$

A)
$$3\frac{5}{9}$$

B)
$$14\frac{1}{9}$$

C)
$$\frac{9}{32}$$

D)
$$4\frac{1}{2}$$

193)
$$\frac{7}{x-6} = \frac{3}{x}$$

A)
$$\frac{9}{2}$$

B) -
$$\frac{9}{5}$$

C)
$$-\frac{2}{9}$$

D)
$$-\frac{9}{2}$$

194)
$$\frac{x-6}{x+5} = \frac{1}{2}$$

D)
$$\frac{17}{3}$$

195) $\frac{2}{x+5} = \frac{3}{x-7}$ 195) _

A) $\frac{29}{5}$

- B) 12
- C) 29
- D) 1

Solve the problem.

196) If 3 sandwich rolls cost \$0.45, how much will 29 rolls cost? 196) _____

- A) \$4.35
- B) \$5.35
- C) \$1.35
- D) \$3.35

197) Jim drove 162 miles in 3 hours. If he can keep the same pace, how long will it take him to drive

1026 miles?

197)

- A) 29 hours
- B) 19 hours
- C) 486 hours
- D) 38 hours

198) In second gear on Anne's bicycle, the back wheel rotates 7 times for every 4 rotations of the pedals. If her back wheel is rotating 427 times per mile, how many times is she rotating the pedals per mile?

198)

A) 434 times per mile

B) 244 times per mile

C) 747.3 times per mile

D) 431 times per mile

199) On a map of the Thunderbird Country Club golf course, 1.5 inches represent 45 yards. How long is the 8th hole if the map shows 10.5 inches?

199) _____

- A) 472.5 yards
- B) 315 yards
- C) 6.4 yards
- D) 708.75 yards

200) The 17th hole at the Riverwoods Golf Course is 375 yards long. How long would it be on a model with a scale of 2.5 inches to 75 yards?

200)

- A) 6.25 inches
- B) 93.75 inches
- C) 12.5 inches
- D) 187.5 inches

201) A quality-control inspector examined 300 calculators and found 17 of them to be defective. At this rate, how many defective calculators will there be in a batch of 29,700 calculators?

201)

A) 99 calculators

B) 5100 calculators

C) 6 calculators

D) 1683 calculators

202) Under typical conditions, $1\frac{1}{2}$ ft of snow will melt to 2 in. of water. To how many inches of water

202) ____

will $5\frac{1}{2}$ ft of snow melt?

- A) $8\frac{1}{4}$ in.
- B) $7\frac{1}{2}$ in. C) 11 in.
- D) $7\frac{1}{3}$ in.

203) Dr. Wong can see 8 patients in 2 hours. At this rate, how long would it take her to see 40 patients?

A) 16 hours

- B) 160 hours
- C) 10 hours
- D) 9 hours

204) Mara can type 35 words per minute. How many words would she type in $\frac{1}{4}$ hour (15 minutes)?

- A) 9 words
- B) 140 words
- C) 131 words
- D) 525 words

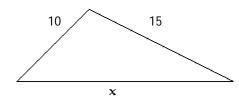
- 205) If a boat uses 21 gallons of gas to go 73 miles, how many miles can the boat travel on 105 gallons of gas?
 - 205) _____

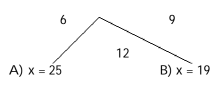
- A) 730 miles
- B) 14 miles
- C) 385 miles
- D) 365 miles

Find any missing lengths in the similar figures.

206)

206) _____



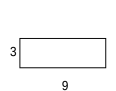


C) x = 20

D) x = 12

207)

207) _____



A) x = 3



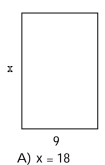
B) x = 12

C) x = 6

D) x = 5

208)

208) _____



6 B) x = 13.5

15

C) x = 22.5

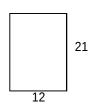
D) x = 24

209)

209) _____



A) x = 15.75



B) x = 18

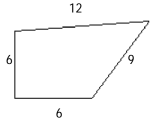
C) x = 20.25

D) x = 24

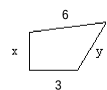
210)

210)

211)

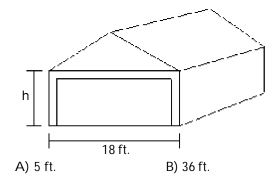






- B) x = 3; y = 4.5
- C) x = 3; y = 6
- D) x = 4.5; y = 6

211)



27 in. C) 27 ft. D) 10 ft.

Solve the problem.

- 212) A tree casts a shadow 17 m long. At the same time, the shadow cast by a 41-cm tall statue is 56 cm 212) ______ long. Find the height of the tree to the nearest meter.
 - A) 23 m
- B) 11 m
- C) 12 m
- D) 22 m
- 213) A line from the top of a cliff to the ground passes just over the top of a pole 5.0 feet high and meets the ground at a point 8.0 feet from the base of the pole. If the point is 99 feet from the base of the cliff, how high is the cliff to the nearest foot?
 - A) 3960 feet
- B) 62 feet
- C) 495 feet
- D) 5 feet
- 214) Mieko, who is 1.55 m tall, wishes to find the height of a tree. She walks 19.83 m from the base of the tree along the shadow of the tree until her head is in a position where the tip of her shadow exactly overlaps the end of the tree top's shadow. She is now 6.26 m from the end of the shadows. How tall is the tree? Round to the nearest hundredth.
- 214) ____

213)

- A) 6.46 m
- B) 4.91 m
- C) 2.27 m
- D) 0.49 m

| 215 | 15) Julia, who is 1.90 m tall, wishes to find the height of a tree with a shadow 30.58 m long. She walks 23.00 m from the base of the tree along the shadow of the tree until her head is in a position where the tip of her shadow exactly overlaps the end of the tree top's shadow. How tall is the tree? Round | | | | |
|--------|--|--|---|-----------------------------|------|
| | to the nearest hundredth | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | A) 1.90 m | B) 7.67 m | C) 3.33 m | D) 2.53 m | |
| 216 |) A church steeple casts a ft long. How high is the | | d at the same time a 8.0-ft earest unit. | post casts a shadow 7.0 | 216) |
| | A) 89 ft | B) 103 ft | C) 7 ft | D) 117 ft | |
| 217 | the ground at a point 5.0 | ft from the base of the | es just over the top of a pol pole. If the point is 78 ft fr | | 217) |
| | how high is the cliff? Ro | B) 546 ft | C) 7 ft | D) 2730 ft | |
| SHODT | ANSWED Write the wor | ed or phrasa that bast s | ompletes each statement | or answers the guestion | |
| | | d of prinase that best of | ompietes each statement | or answers the question. | |
| | | | e he was on vacation in Ita ours the next day so he set | | |
| | proportion: $\frac{537}{6} = \frac{8}{x}$. Ex | plain why this proportic | on will not give him the co | rrect answer. | |
| 219 |) Alice is 9 years old. Her how long her hair will be | • | an you set up a proportion | n to determine 219) _ | |
| | Tiow long her hall will be | e Wrieri sile is 17 years o | іц: Ехріаіт. | | |
| MULTIP | LE CHOICE. Choose the | one alternative that b | est completes the stateme | ent or answers the question | on. |
| 220 | , , , | ű. | m. A teacher can grade 7 on 5 hours? Which of the f | 3 | 220) |
| | give the correct answer? | · · | in 5 nours: which or the r | onowing proportions will | |
| | (i) $\frac{7}{2} = \frac{x}{5}$ (ii) $\frac{7}{2} = \frac{5}{x}$ (iii) | $\frac{2}{7} = \frac{x}{5}$ (iv) $\frac{2}{7} = \frac{5}{x}$ | | | |
| | A) (i) only | B) (iii) only | C) (i) and (iv) | D) (ii) and (iii) | |
| | e percent as a decimal. | | | | |
| 221 |) 94% A) 9.4 | B) 0.094 | C) 0.94 | D) 0.83 | 221) |
| |) 100/ | | | | 005) |
| 222 |) 40% A) 0.4 | B) 0.29 | C) 4 | D) 0.04 | 222) |

- 223) 34.9%
 - A) 3.49
- B) 0.349
- C) 0.239
- D) 0.0349
- 223) _____

- 224) 600%
 - A) 6.01
- B) 0.6

C) 6

- D) 60
- 224) _____

- 225) 260%
 - A) 0.26
- B) 2.6

- C) 2.61
- D) 26
- 225) _____

- 226) 205%
 - A) 2.06
- B) 0.205
- C) 2.05
- D) 20.5
- 226) _____

- 227) 0.4%
 - A) 0.004
- B) 0.005
- C) 0.04
- D) 0.4
- 227) _____

- 228) 74.66%
 - A) 0.07466
- B) 0.7466
- C) 0.7366
- D) 7.466
- 228) _____

229)

- 229) $66\frac{2}{3}\%$
 - A) 0.6623
- B) 66.6
- C) 6.6

D) $0.\overline{6}$

- 230) $15\frac{1}{9}\%$
 - A) 0.151
- B) 0.151
- C) 15.1
- D) 0.151
- 230) _____

- Write the percent as a fraction in simplest form.
 - 231) 84%
 - A) $\frac{21}{25}$

B) $\frac{21}{50}$

C) $\frac{42}{5}$

- D) $\frac{42}{25}$
- 231) _____

232)

233) _____

234) _____

- 232) 273%
 - A) $\frac{30}{11}$

B) $\frac{3}{22}$

C) $\frac{6}{11}$

D) $\frac{3}{11}$

- 233) 1777%
 - A) $17\frac{7}{9}$
- B) $\frac{8}{9}$

- C) $1\frac{7}{9}$
- D) $3\frac{5}{9}$

- 234) 0.1%
 - A) $\frac{1}{1000}$
- B) $\frac{1}{500}$
- C) $\frac{1}{100}$
- D) $\frac{1}{2000}$

235)
$$\frac{1}{2}$$
%

A)
$$\frac{1}{20}$$

B)
$$\frac{1}{100}$$

C)
$$\frac{1}{200}$$

D)
$$\frac{1}{400}$$

A)
$$\frac{5}{9}$$

B)
$$\frac{25}{4}$$

C)
$$\frac{5}{11}$$

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

A)
$$\frac{47}{20}$$

B)
$$\frac{47}{200}$$

C)
$$\frac{47}{2000}$$

D)
$$\frac{47}{2}$$

Write as a percent. Round your answer to the nearest tenth, if necessary.

238)
$$\frac{38}{100}$$

A) 38%

B) 0.38%

C) 3.8%

D) 380%

239) $\frac{3}{10}$

A) 3%

B) 300%

C) 30%

D) 0.3%

240) $\frac{1}{9}$

A) 90%

B) 11.1%

C) 12.3%

D) 1.1%

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

A) 50%

B) 83.3%

C) 60%

D) 5%

242) $\frac{17}{25}$

A) 1000%

B) 34%

C) 6.8%

D) 68%

243) $\frac{8}{9}$

A) 8.9%

B) 49.4%

C) 180%

D) 88.9%

244) $\frac{19}{6}$

A) 31.7%

B) 60%

C) 527.8%

D) 316.7%

Write as a percent.

A) 210%

B) 0.021%

C) 2.1%

D) 21%

245) _____

236)

237) _____

238)

239) _____

240) _____

241) _____

242) _____

243) _____

| 24 | e6) 0.4 A) 40% | B) 0.4% | C) 400% | D) 0.04% | 246) |
|----|--|----------------------|---------------------|-----------------------|------|
| 24 | A7) 0.933 A) 0.933% | B) 93.3% | C) 933% | D) 0.0933% | 247) |
| 24 | A) 742% | B) 74.2% | C) 0.0742% | D) 0.742% | 248) |
| 24 | 9) 9.7 A) 0.0097% | B) 97% | C) 0.97% | D) 970% | 249) |
| 25 | 50) 0.00780 A) 0.780% | B) 0.390% | C) 0.000780% | D) 0.0780% | 250) |
| 25 | 51) 5 A) 0.5% | B) 0.05% | C) 250% | D) 500% | 251) |
| 25 | 52) 0.00072 A) 0.0072% | B) 0.072% | C) 0.000072% | D) 0.72% | 252) |
| 25 | 53) 0.013 A) 0.13% | B) 13% | C) 0.0013% | D) 1.3% | 253) |
| 25 | 64) 0.1566 A) 0.01566% | B) 15.66% | C) 156.6% | D) 1.566% | 254) |
| | ite word for word or to a prop 5) 50% of 400 is what number | ? | | | 255) |
| | A) 20 | B) 200 | C) 2 | D) 2000 | |
| 25 | 66) 0.9% of 9000 is what numb A) 810 | er? B) 81 | C) 8 | D) 8100 | 256) |
| 25 | (7) What number is 84% of 489 A) 41.08 | o? B) 4107.6 | C) 41,076 | D) 410.76 | 257) |
| 25 | (8) What number is 14% of 48- | <u>1</u> ? | | | 258) |
| | A) $6\frac{79}{100}$ | B) 679 | C) $67\frac{9}{10}$ | D) $\frac{679}{1000}$ | |
| 25 | 59) What number is 11 <u>1</u> % of 4 | 0? | | | 259) |
| | A) $4\frac{12}{25}$ | B) 44 4 5 | C) 448 | D) $\frac{56}{125}$ | |

| | 260) | 12.18 is 29% of what number A) 42 | er? B) 420 | C) 0.42 | D) 4.2 | 260) |
|------|-------|---|---|---|--------------------------------|------|
| | | A) 42 | b) 420 | C) 0.42 | D) 4.2 | |
| | 261) | 13.4 is $14\frac{2}{7}\%$ of what numb | er? | | | 261) |
| | | A) 93.8 | B) 0.804 | C) 0.938 | D) 80.4 | |
| | 262) | 22.78 is what percent of 34? | | | | 262) |
| | | A) 0.67% | B) 67% | C) 6.7% | D) 670% | |
| | 263) | What percent of 113 is 18.0? A) 627.8% | В) 0.2% | C) 0.1% | D) 15.9% | 263) |
| | 264) | What percent of 57 is 801? A) 1405.3% | B) 140.5% | C) 0.7% | D) 0.1% | 264) |
| Solv | e the | problem. | | | | |
| | 265) | A pension fund invests \$89, much money is earned per | | nd earns 11% per year on t | the investment. How | 265) |
| | | A) \$98,560 | B) \$814,545 | C) \$81,455 | D) \$9856 | |
| | 266) | A chemical solution contain A) 1.4 mL | s 7% sodium. How much B) 2.857 mL | sodium is in 2 mL of solu C) 28.571 mL | ution? D) 0.14 mL | 266) |
| | 267) | A discount store had month was spent on health insurar | = | ent 12% of it on health ins | surance. How much | 267) |
| | | A) \$9768 | B) \$97,680 | C) \$67,833 | D) \$678,333 | |
| | 268) | The First Nations Bank pays | $4\frac{1}{4}\%$ interest per year or | n growth fund accounts. V | Vhat is the annual | 268) |
| | | income on a growth fund ac A) \$259,500 | ccount of \$103,800? Round B) \$44,120 | d your answer to the near C) \$4412 | rest dollar. D) \$2,595,000 | |
| | 269) | An analyst has 90 clients, 40 | 0% of which are businesse | s. Find the number of bus | | 269) |
| | | A) 3600 clients | B) 36 clients | C) 36,000 clients | D) 360 clients | |
| | 270) | Alex and Juana went on a 5 miles. What percent of the t | • • • • • • • • • • • • • • • • • • • | • | hey traveled 15 | 270) |
| | | A) 300% | B) 0.30% | C) 30% | D) 3% | |
| | 271) | Students at Maple School eatrip. What percent of their g | _ | . They want to accumulat | e \$2000 for a club | 271) |
| | | A) 8% | B) 11.9% | C) 80% | D) 0.119% | |
| | 272) | Alex has saved \$252 at the bear percent of his goal has been | | ulate \$1750 for a trip to so | ccer camp. What | 272) |
| | | A) 14.4% | B) 7% | C) 0.144% | D) 70% | |

| 273) | 64.5% of the students at a ce | ertain college are men. If t | the total number of studer | nts at the college is | 273) |
|------|---|------------------------------|-------------------------------------|-----------------------------------|------|
| | 2400, how many female stu | dents are there? | | | |
| | A) 852 students | B) 1200 students | C) 1548 students | D) 872 students | |
| 274) | During one year, the Green | | | e fire department | 274) |
| | received 7% of that amount | How much money wen | t to the fire department? | | |
| | A) \$2.37 | B) \$93.00 | C) \$3.66 | D) \$23.66 | |
| 275) | If Gloria received a 7 percer the raise? Round to the nea | | g \$23,540 a year, what wa | as her salary before | 275) |
| | A) \$21,540 | B) \$21,892 | C) \$23,000 | D) \$22,000 | |
| 276) | Stevie bought a stereo for \$2 | 290 and put it on sale at h | is store at a 55% markup i | rate. What was the | 276) |
| | retail price of the stereo? Ro | ound to the nearest cent if | necessary. | | |
| | A) \$390.00 | B) \$349.50 | C) \$449.50 | D) \$580.00 | |
| 277) | On Monday, an investor bo | • | 5 | • | 277) |
| | 6%. How much did the inve | | es if he sold them Wednes | sday morning for | |
| | \$1590? Round to the neares | | | | |
| | A) \$1540 | B) \$1550 | C) \$1495 | D) \$1500 | |
| 278) | At the end of the day, a stor | rekeeper had \$1050 in the | e cash register, counting bo | oth the sale of goods | 278) |
| | and the sales tax of 5%. Find | d the amount that is the ta | ax. Round to the nearest d | lollar if necessary. | |
| | A) \$55 | B) \$53 | C) \$41 | D) \$50 | |
| 279) | Brand X copier advertises tl | nat its copiers run 13% lor | nger between service calls | than its competitor. | 279) |
| , | If Brand X copiers run 51,20 | • | _ | - | |
| | run (to the nearest copy)? | D) 27 200! | O) 44 E44! | D) 45 210! | |
| | A) 57,856 copies | B) 27,380 copies | C) 44,544 copies | D) 45,310 copies | |
| 280) | After receiving a discount of | | 5 · | | 280) |
| | pays \$4625. What was the pacessary." | orice of the order before th | ne discount? Round to the | nearest dollar if | |
| | A) \$4972 | B) \$4278 | C) \$5000 | D) \$4509 | |
| | 7 9 4 1772 | J) | 0, 40000 | 2, 4.007 | |
| 281) | After spending \$3250 for ta | bles and \$3850 for chairs, | a convention center man | ager finds that 25% | 281) |
| | of his original budget remainecessary." | ins. Find the amount that | remains. Round to the ne | arest dollar if | |
| | A) \$5133 | B) \$1775 | C) \$9467 | D) \$2367 | |
| 282) | Midtown Antiques collects | 3% sales tax on all sales. I | f total sales including tax : | are \$1034.87_find | 282) |
| / | the portion that is the tax. R | | • | , , | / |
| | A) \$30.14 | B) \$20.14 | C) \$31.05 | D) \$1004.73 | |
| 2027 | In a least aleast 45 400 | and the second of the second | | A clocking 11 | 202) |
| 283) | In a local election, 45,400 pe | - | | | 283) |
| | many people voted in the la | ast election? Round to the | nearest whole person if n | ecessary. | |
| | / / / 115 / / / / / / / / / / | | // U S// X D///////// | // W . I S / [1\(\D(\I\)]\(\D(\)) | |

| 284) In a local election, 39,200 people voted. This was a decrease of 13% over the last election. How many people voted in the last election? Round to the nearest whole person if necessary. | | | | | 284) | |
|---|--|--|---|--------------------------------|---------------|--|
| | A) 34,690 people | iast election? Round to tr B) 44,296 people | ne nearest whole person in C) 34,104 people | r necessary. D) 45,057 people | | |
| | 7.17 0 17070 people | b) 11,270 people | o) 01,101 people | <i>b)</i> 10,007 people | | |
| A survey | showed that students had | these preferences for in | structional materials. U | se the graph to answer | the question. | |
| | | | | | | |
| | | | | | | |
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| | | | | | | |
| 285 |) About how many students | s would you expect to pro | efer computers in a schoo | ol of 1000 students? | 285) | |
| 200, | A) About 200 students | o rround you emposit to pro- | B) About 180 student | | | |
| | C) About 360 students | | D) About 36 students | | | |
| | | | | | | |
| 286 |) About how many students | s would you expect to pro | | | 286) | |
| | A) About 99 students | | B) About 18 students | | | |
| | C) About 110 students | | D) About 198 student | S | | |
| 207 | A hourt hour many students | a would you ave at to pr | ofor written materials in s | sobool of 400 | 287) | |
| 201 | About how many students students? | s would you expect to pro | erer writterrinateriais iir a | 1 201001 01 000 | 201) | |
| | A) About 54 students | | B) About 216 student | S | | |
| | C) About 108 students | | D) About 9 students | | | |
| | | | | | | |
| 288 |) About how many students | s would you expect to pro | | 00 students? | 288) | |
| | A) About 90 students | | B) About 5 students | | | |
| | C) About 25 students | | D) About 180 student | S | | |
| 200 | \ | | C T)/' C700 | | 200) | |
| 289 | About how many studentsA) About 84 students | s would you expect to pro | erer 1 v in a school of 700 B) About 140 student | | 289) | |
| | C) About 12 students | | D) About 126 student | | | |
| | o, ribout 12 students | | D) 710001 120 3100011 | | | |
| 290 |) About how many students | s would you expect to pro | efer films in a school of 9! | 50 students? | 290) | |
| • | A) About 190 students | 3 | B) About 114 student | | , | |
| | C) About 20 students | | D) About 171 student | S | | |
| | | | | | | |
| SHORT | ANSWER. Write the word | or phrase that best com | pletes each statement or | answers the question | | |
| Provide a | an appropriate response. | | | | | |
| |) Jessica wanted to solve the | e following problem: The | price of an item increase | d by 15%. The 291) | | |
| • | amount of the increase wa | | - | = | | |
| | wrote the following equati | | is equation will give her t | he correct | | |
| | answer? If not, what is the | correct equation? | | | | |

292) The price of an item is reduced by 20% in a sale. Two weeks later the price is increased to 20% more than the sale price. Has the item been restored to its original price? If not, is its price now higher or lower than the original price? Explain.

292) _____

293) Roberto is an employee of a store and receives 20% discount off all items in the store. During a sale, the price of a jacket is reduced by \$15. Roberto will receive both his 20% discount and the \$15 off. Which is better for Roberto: to take his 20% discount first and then subtract \$15, or to subtract \$15 first and then take his 20% discount? Explain.

293) _____

294) Juan and Pete are hired at the same salary. Juan receives a 10% raise followed by an 8% raise a year later. Pete receives an 8% raise followed by a 10% raise a year later. After all the raises, whose salary is higher? Explain.

294) _____

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

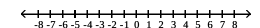
Solve and graph. Write the solution set in set-builder and interval notation.

295) x > -7

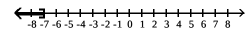
296) x < 7

295) _____

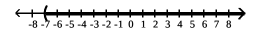
296)



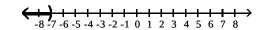
A) $\{x \mid x \le -7\}$; $(-\infty, -7]$



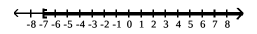
C) $\{x \mid x > -7\}; (-7, \infty)$

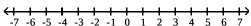


B) $\{x \mid x < -7\}$; $(-\infty, -7)$

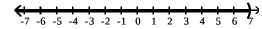


D) $\{x \mid x \ge -7\}; [-7, \infty)$

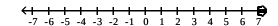




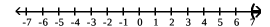
A) $\{x \mid x < 7\}$; $(-\infty, 7)$



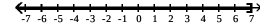
B) $\{x \mid x \ge 7\}$; $[7, \infty)$



C) $\{x \mid x > 7\}$; $(7, \infty)$



D) $\{x \mid x \le 7\}$; $(-\infty, 7]$



297) $x \ge -2$

297) _____

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

A) $\{x \mid x < -2\}$; $(-\infty, -2)$

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

B) $\{x \mid x \le -2\}$; $(-\infty, -2]$

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

C) $\{x \mid x > -2\}; (-2, \infty)$

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

D) $\{x \mid x \ge -2\}; [-2, \infty)$

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

298) $x \le -7$

298) _____

- -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
 - A) $\{x \mid x \ge -7\}; [-7, \infty)$

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

B) $\{x \mid x < -7\}$; $(-\infty, -7)$

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

C) $\{x \mid x \le -7\}; (-\infty, -7]$

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

D) $\{x \mid x > -7\}; (-7, \infty)$

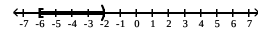
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

299) $-6 \le x \le -2$

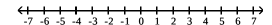
299) _____

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

- A) $\{x \mid -6 < x < -2\}$; (-6, -2)
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
- B) $\{x \mid -6 < x \le -2\}$; $\{-6, -2\}$
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
- C) $\{x \mid -6 \le x \le -2\}$; [-6, -2]
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
- D) $\{x \mid -6 \le x < -2\}$; [-6, -2)



300) 3 < x < 7



- A) $\{x \mid 3 \le x \le 7\}$; [3, 7]
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
- B) $\{x \mid 3 < x < 7\}$; (3, 7)
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
- C) $\{x \mid 3 \le x < 7\}$; [3, 7)
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
- D) $\{x \mid 3 < x \le 7\}$; $\{3, 7\}$
 - -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7

301) $3 \le x < 7$

301) _____

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

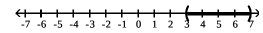
A) $\{x \mid 3 \le x < 7\}$; [3, 7)

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

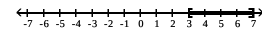
B) $\{x \mid 3 < x \le 7\}$; $\{3, 7\}$

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

C) $\{x \mid 3 < x < 7\}$; $\{3, 7\}$



D) $\{x \mid 3 \le x \le 7\}$; [3, 7]



For the given graph, write the inequality in set-builder notation and interval notation.

302)

302) _____

- A) $\{x \mid x \ge 3\}, [3, \infty)$
- C) $\{x \mid x \le 3\}, (-\infty, 3]$

- B) $\{x \mid x > 3\}, (3, \infty)$
- D) $\{x \mid x < 3\}, (-\infty, 3)$

303)

303) _____

- -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9
 - A) $\{x \mid x > 2\}, (2, \infty)$
 - C) $\{x \mid x \le 2\}, (-\infty, 2]$

- B) $\{x \mid x \ge 2\}, [2, \infty)$
- D) $\{x \mid x < 2\}, (-\infty, 2)$

304)

304) _____

- -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9
 - A) $\{x \mid x > 4\}$; $(4, \infty)$
 - C) $\{x \mid x \ge 4\}; [4, \infty)$

- B) $\{x \mid x < 4\}$; $(-\infty, 4)$
- D) $\{x \mid x \le 4\}$; $(-\infty, 4]$

305)

- -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9
 - A) $\{x \mid x \ge -3\}, [-3, \infty)$
 - C) $\{x \mid x < -3\}, (-\infty, -3]$

- B) $\{x \mid x > -3\}, (-3, \infty)$
- D) $\{x \mid x \le -3\}, (-\infty, -3]$

306)

306) _____

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

- A) $\{x \mid x \ge -1 \le \text{or } x \le 3\}, [-1, 3]$
- C) $\{x \mid x > -1 \text{ or } x < 3\}, (-1, 3)$

- B) $\{x \mid -1 < x < 3\}$, (-1, 3)
- D) $\{x \mid -1 \le x \le 3\}, [-1, 3]$

307)

307) _____

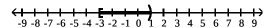
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9

- A) $\{x \mid x \ge -6 \le \text{ or } x \le -2\}, [-6, -2]$
- C) $\{x \mid -6 < x < -2\}, (-6, -2)$

- B) $\{x \mid x > -6 \text{ or } x < -2\}, (-6, -2)$
- D) $\{x \mid -6 \le x \le -2\}, [-6, -2]$

308)

308) _____



- A) $\{x \mid -3 \le x < 1\}$, [-3, 1)
- C) $\{x \mid -3 < x \le 1\}$, (-3, 1]

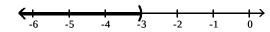
- B) $\{x \mid x \ge -3 \text{ or } x < 1\}, [-3, 1)$
- D) $\{x \mid x > -3 \text{ or } x \le 1\}, (-3, 1]$

Solve and graph. Write the solution set in set-builder and interval notation.

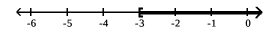
309) a - 9 < -12

309) _____

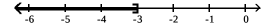
A) $\{a \mid a < -3\}$; $(-\infty, -3)$



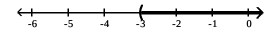
B) $\{a \mid a \ge -3\}; [-3, \infty)$



C) {a | $a \le -3$ }; $(-\infty, -3]$



D) {a | a > -3}; $(-3, \infty)$

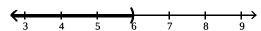


310) $6m - 4 \ge 5m - 13$

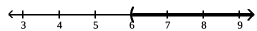
310) _____

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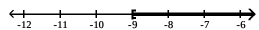
- A) $\{m \mid m \le -9\}; (-\infty, -9]$
 - -12 -11 -10 -9 -8 -7 -6
- B) $\{m \mid m < 6\}$; $(-\infty, 6)$



C) $\{m \mid m > 6\}; (6, \infty)$



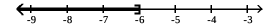
D) $\{m \mid m \ge -9\}; [-9, \infty)$



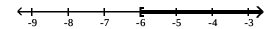
311) x + 4 < -2

311) _____

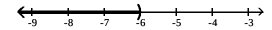
- \longleftrightarrow \longleftrightarrow \longleftrightarrow
 - A) $\{x \mid x \le -6\}$; $(-\infty, -6]$



B) $\{x \mid x \ge -6\}$; $[-6, \infty)$

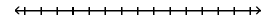


C) $\{x \mid x < -6\}$; $(-\infty, -6)$



D) $\{x \mid x > -6\}$; $(-6, \infty)$

312)
$$x + \frac{5}{21} > \frac{20}{21}$$



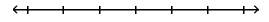
A)
$$\left\{ x \mid x > \frac{5}{7} \right\}$$
; $\left(\frac{5}{7}, \infty \right)$

B)
$$\left\{ x \mid x > -\frac{5}{7} \right\}$$
; $\left\{ -\frac{5}{7}, \infty \right\}$

C)
$$\left\{ x \mid x > \frac{5}{7} \right\}; \left(\frac{5}{7}, \infty \right)$$

D)
$$\left\{ x \mid x < \frac{6}{7} \right\}$$
; $\left\{ -\infty, \frac{6}{7} \right\}$

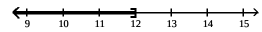
313)
$$\frac{a}{3} \ge 4$$



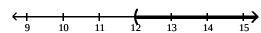
A) $\{a \mid a < 12\}; (-\infty, 12)$

$$(1 + 1 + 1)$$
 $(1 + 1)$ $(1 + 1)$ $(2 + 13)$ $(1 + 15)$

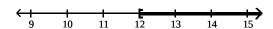
B) $\{a \mid a \le 12\}$; $(-\infty, 12]$



C) $\{a \mid a > 12\}; (12, \infty)$



D) {a | $a \ge 12$ }; [12, ∞)



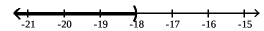
313) _____

314) $-3 < \frac{n}{6}$

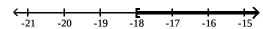
314) _____

 \leftarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

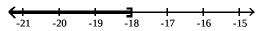
A) $\{n \mid n < -18\}$; $(-\infty, -18)$



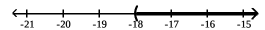
B) $\{n \mid n \ge -18\}; [-18, \infty)$



C) $\{n \mid n \le -18\}; (-\infty, -18]$



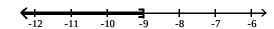
D) $\{n \mid n > -18\}; (-18, \infty)$



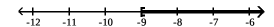
315) $\frac{a}{-3} < 3$

315) _____

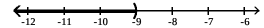
- - A) $\{a \mid a \le -9\}$; $(-\infty, -9]$



B) {a | $a \ge -9$ }; $[-9, \infty)$



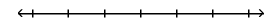
C) $\{a \mid a < -9\}; (-\infty, -9)$



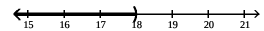
D) {a | a > -9}; $(-9, \infty)$



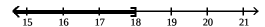
316) $-3 > \frac{x}{-6}$ 316) _____



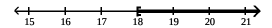
- A) $\{x \mid x > 18\}$; $(18, \infty)$
 - 15 16 17 18 19
- B) $\{x \mid x < 18\}$; $(-\infty, 18)$



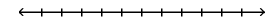
C) $\{x \mid x \le 18\}$; $(-\infty, 18]$



D) $\{x \mid x \ge 18\}; [18, \infty)$



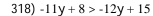
317)
$$-2x < -\frac{2}{7}$$

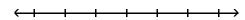


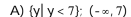
A) $\{x | x < 0\}$; $(-\infty, 0)$

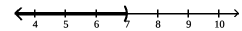
B) $\left\{ x \mid x > \frac{1}{7} \right\}$; $\left(\frac{1}{7}, \infty \right)$

C) $\left\{ x \mid x < -\frac{1}{7} \right\}$; $\left\{ -\infty, -\frac{1}{7} \right\}$

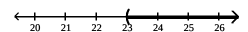




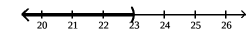




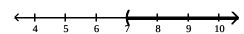
C) $\{y \mid y > 23\}; (23, \infty)$



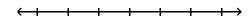
B) $\{y \mid y < 23\}; (-\infty, 23)$



D) $\{y \mid y > 7\}; (7, \infty)$

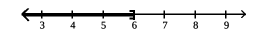


319) $6z - 12 \le 5z - 6$



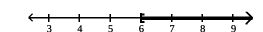
 $\begin{pmatrix} 1 & 1 & 1 \\ 3 & 4 & 5 & 6 & 7 \end{pmatrix}$

B) $\{z \mid z \le 6\}$; $(-\infty, 6]$

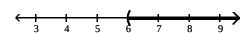


C) $\{z \mid z \ge 6\}; [6, \infty)$

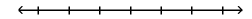
A) $\{z \mid z < 6\}$; $(-\infty, 6)$



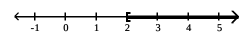
D) $\{z \mid z > 6\}$; $(6, \infty)$



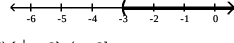
320) -3y - 1 ≥ -4y + 1



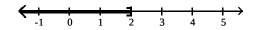
B) $\{y \mid y \ge 2\}; [2, \infty)$



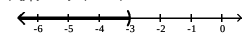
A) $\{y \mid y > -3\}; (-3, \infty)$



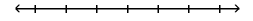
C) $\{y \mid y \le 2\}$; $(-\infty, 2]$



D) $\{y \mid y < -3\}$; $(-\infty, -3)$



321) $-3 + 4x + 9 \ge 3x + 16$



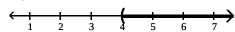
321) _____

318) _____

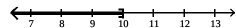
319) _____

320) ____

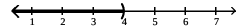
A) $\{x \mid x > 4\}$; $(4, \infty)$



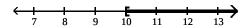
B) $\{x \mid x \le 10\}$; $(-\infty, 10]$



C) $\{x \mid x < 4\}$; $(-\infty, 4)$



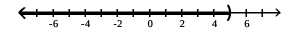
D) $\{x \mid x \ge 10\}$; $[10, \infty)$



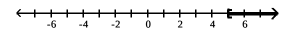
322) 0.6x + 12 + x > 2x + 7 - 0.5x

322) _____

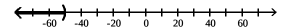
A) $\{x \mid x < 5\}$; $(-\infty, 5)$



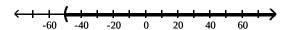
B) $\{x \mid x \ge 5\}$; $[5, \infty)$



C) $\{x \mid x < -50\}$; $(-\infty, -50)$



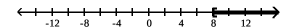
D) $\{x \mid x > -50\}$; $(-50, \infty)$



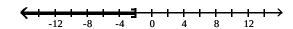
323) $\frac{x}{2} + 6 \le 10$

323) _____

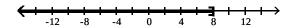
A) $\{x \mid x \ge 8\}; [8, \infty)$



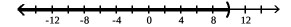
B) $\{x \mid x \le -2\}$; $(-\infty, -2]$



C) $\{x \mid x \le 8\}$; $(-\infty, 8]$



D) $\{x \mid x < 10\}$; $(-\infty, 10)$



324) 20x + 40 > 5(3x + 13)

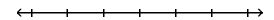
- A) $\{x \mid x \ge 5\}; [5, \infty)$
 - 2 3 4 5 6 7 8

324)

325) _____

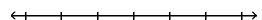
- B) $\{x \mid x < 5\}$; $(-\infty, 5)$
- C) $\{x \mid x > 5\}$; $(5, \infty)$
- D) $\{x \mid x \le 5\}$; $(-\infty, 5]$
 - 2 3 4 5 6 7 8

325) -6(4y - 3) < -30y - 12

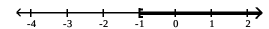


- A) $\{y \mid y \ge -5\}; [-5, \infty)$
 - -8 -7 -6 -5 -4 -3 -2
- B) $\{y \mid y > -5\}; (-5, \infty)$
- C) $\{y \mid y < -5\}$; $(-\infty, -5)$
- D) $\{y \mid y \le -5\}$; $(-\infty, -5]$

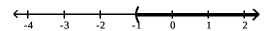
326) $14n + 4 \le 2(6n + 1)$



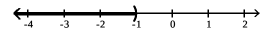
A) $\{n \mid n \ge -1\}$; $[-1, \infty)$



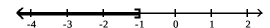
B) $\{n \mid n > -1\}; (-1, \infty)$



C) $\{n \mid n < -1\}$; $(-\infty, -1)$



D) $\{n \mid n \le -1\}; (-\infty, -1]$



327) $\frac{2}{3}$ (2x - 1) < 10



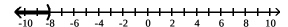
328)

329) _____

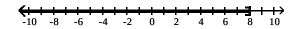
330)

326) _____

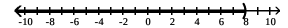
A) $\{x \mid x < -8\}$; $(-\infty, -8)$



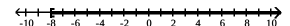
B) $\{x \mid x \le 8\}$; $(-\infty, 8]$



C) $\{x \mid x < 8\}$; $(-\infty, 8)$



D) $\{x \mid x \ge -8\}; [-8, \infty)$



Translate the sentence to an inequality.

328) A number is greater than -7.

A)
$$x < -7$$

- B) $x \le -7$
- C) $X \ge -7$
- D) x > -7

329) A number is less than or equal to -8.

A)
$$x > -8$$

B) $x \le -8$

- C) $x \ge -8$
- D) x < -8
 - < -8

330) The number is at least 98.

A)
$$x \ge 98$$

- B) $x \le 98$
- C) x > 98
- D) x < 98

- 331) The number was between 86 and 70.
 - A) 86 < x < 70
- B) x > 70
- C) x < 86
- D) 70 < x < 86

331)

332)

333)

334)

335)

336)

337)

338)

339)

340)

341)

342)

343)

- 332) The number is no more than 408.47.
 - A) $x \ge 408.47$
- B) x > 408.47
- C) $x \le 408.47$
- D) x < 408.47

- 333) The number will not exceed 2354.
 - A) x < 2354
- B) $x \ge 2354$
- C) x > 2354
- D) $x \le 2354$
- 334) Three times a number less twenty-one must be more than thirty.
 - A) 3x 21 > 30
- B) $3(x 21) \ge 30$
- C) $3x 21 \ge 30$
- D) 3(x 21) > 30
- 335) Three times a number less than twenty-six must be more than fifty.
 - A) 26 3x > 50
- B) 3x 26 < 50
- C) $3(x 26) \le 50$
- D) $3x 26 \ge 50$
- 336) Negative three is greater than thirty less than nine times a number.
 - A) -3 > 9x 30
- B) -3 + 30 < 9x
- C) -3 > 30 9x
- D) $-3 + 30 \le 9x$

- 337) Five added to half of a number is at most eight.
- A) $\frac{1}{2}x + 5 < 8$ B) $\frac{1}{2}x + 5 \le 8$ C) $\frac{1}{2}x + 5 > 8$
- D) $\frac{1}{2}x + 5 \ge 8$

Solve the problem.

- 338) In order for a chemical reaction to take place, the Fahrenheit temperature of the reagents must be at least 186.82°F. Find the Celsius temperatures at which the reaction may occur. (F = $\frac{9}{5}$ C + 32)
 - A) $C \ge 368.28^{\circ}$
- B) $C \le 86.01^{\circ}$
- C) C ≥ 86.01°
- D) C < 368.28°
- 339) In order for a chemical reaction to remain stable, its Celsius temperature must be no more than 103.15°C. Find the Fahrenheit temperatures at which the reaction will remain stable. (F = $\frac{9}{5}$ C + 32)
 - A) $F \ge 39.53^{\circ}$
- B) $F \le 39.53^{\circ}$
- C) $F \ge 217.67^{\circ}$
- D) $F \le 217.67^{\circ}$
- 340) The equation y = 0.003x + 0.10 can be used to determine the approximate profit, y in dollars, of producing x items. How many items must be produced so the profit will be at least \$2008?
 - A) $x \ge 669,300$
- B) $x \ge 669,367$
- C) $x \le 669,300$
- D) $0 < x \le 669,299$
- 341) If the formula R = -0.037t + 50.1 can be used to predict the world record in the 400-meter dash t years after 1925, for what years will the world records be 47.8 seconds or less?
 - A) t > 1989
- B) $t \ge 1987$
- C) t > 1963
- D) $t \ge 1988$
- 342) If the formula P = 0.5643Y 1092.57 can be used to predict the average price of a theater ticket after 1945, for what years will the average theater ticket price be at least 44 dollars? (Y is the actual year.)
 - A) $y \ge 2015$
- B) y > 2013
- C) y > 2025
- D) $y \ge 2017$
- 343) Jim has gotten scores of 98 and 82 on his first two tests. What score must he get on his third test to keep an average of 85 or greater?
 - A) $x \ge 88.3$
- B) x > 74
- C) x = 90
- D) $x \ge 75$

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

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51) A

52) A

53) A

54) D

55) B

56) A

57) C

58) C

59) A

60) C

61) D

62) C

63) A

64) D

65) B

66) A

67) D

68) C

69) A 70) C

71) C

72) C

73) D

74) D

75) B

76) B

77) A

78) A

79) B 80) D

81) B 82) D

83) C

84) C

85) A

86) B

87) D

88) A

89) A

90) C

91) D

92) C

93) A 94) C

95) C

96) C

97) A

98) B

99) D

100) D

```
101) C
102) C
103) A
104) B
105) In line 3/4; "3" on the left side of the equation should be "-3".
106) In line 2; "2 - x + 6" on the left side of the equation should be "2 - x - 6".
107) In line 3; "2 - 5" on the left side of the equation should be "14 - 5".
108) C
109) D
110) D
111) D
112) C
113) C
114) B
115) D
116) C
117) B
118) D
119) C
120) A
121) C
122) A
123) C
124) B
125) C
126) D
127) B
128) B
129) B
130) D
131) D
132) B
133) B
134) B
135) In line 5; "7" should have divided both sides of the equation and not subtracted from both sides of the equation.
136) In line 4; "\frac{x}{1}" should be replaced with "\frac{1}{x}" on the right side of the equation. Both sides of the equation should be
     multiplied by "\frac{1}{x}".
137) In line 3/4; "2c - 9" should be replaced with "2c - 1" on the left side of the equation.
138) In line 2; "7b - 1" should be replaced with "7b - 7" on the left side of the equation.
139) C
140) B
141) C
142) C
143) D
144) A
145) D
146) B
```

190) A 191) B

```
147) D
148) A
149) A
150) B
151) B
152) B
153) B
154) B
155) Mistake: Subtraction translated in reverse order.
     Correct: n - 9 = 50
156) Mistake: Division translated in reverse order.
     Correct: n \div 7 = -50
157) Mistake: Multiplied 6 times the unknown number instead of the difference, which requires parentheses.
     Correct: 6(n - 1) = -70
158) Mistake: Subtracted the unknown number instead of the sum, which requires parentheses.
     Correct: 10n - (n + 1) = -30
159) Mistake: "difference" was translated in reverse order.
     Correct: 10(n + 1) = n - (n - 30)
160) B
161) A
162) A
163) D
164) B
165) C
166) C
167) A
168) A
169) D
170) A
171) A
172) B
173) B
174) B
175) A
176) A
177) A
178) B
179) B
180) A
181) B
182) A
183) B
184) A
185) B
186) B
187) A
188) D
189) B
```

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192) A

193) D

194) B

195) C

196) A

197) B

198) B

199) B

200) C

201) D

202) D

203) C

204) D

205) D

206) C 207) C

208) C

200) C 209) A

210) B

211) D

212) C

213) B

214) A

215) B

216) D

217) A

218) This proportion will not give him the correct answer because it is set up incorrectly. The numerators and denominators do not correspond. The correct proportion is $\frac{537}{6} = \frac{x}{8}$.

- 219) No. You cannot determine how long her hair will be by setting up a proportion because the ratio of age to hair length is not constant. She could, for example, cut or trim her hair. (Explanations may vary.)
- 220) C
- 221) C
- 222) A
- 223) B
- 224) C
- 225) B
- 226) C
- 227) A
- 228) B
- 229) D 230) A
- 231) A
- 232) D
- 233) C
- 234) A
- 235) C
- 236) D
- 237) C
- 238) A

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239) C

240) B

241) A

242) D

243) D

244) D

245) D

246) A

247) B

248) B

249) D

250) A

251) D

252) B

253) D

254) B

255) B

256) B

257) D

258) A

259) A

260) A

261) A

262) B

263) D

264) A

265) D

266) D

267) A

268) C

269) B

270) C

271) B

272) A 273) A

274) D

275) D 276) C

277) D

278) D

279) D

280) C

281) D

282) A

283) A

284) D

285) C 286) A

287) A

288) C

- 289) A
- 290) A
- 291) This equation will not give her the correct answer. The correct equation is $15\% \times x = 86$. Since there was a 15% increase from the original, unknown price (x), 15% should be multiplied by x, not by the dollar amount of the increase. (Explanations will vary.)
- 292) The item has not been restored to its original price. Its price is now lower than the original price. The amount of the increase was less than the amount of the discount since 20% of a smaller number (i.e., the sale price) is less than 20% of a larger number (i.e., the original price). For example, if the original price was \$100, the sales price would be \$80, and the final price would be \$96. (Explanations will vary.)
- 293) It is better for Roberto to take his 20% discount first, since 20% of a larger number (x) is greater than 20% of a smaller number (x 15). For example, if the original price of the jacket was \$100, taking the 20% discount first would reduce the price to \$80, and taking \$15 off this would make the price \$65. However, taking the \$15 off first would reduce the price to \$85, and taking 20% off this would make the price \$68. (Explanations will vary.)
- 294) Neither. Juan's and Pete's final salaries are equal since $(y \times 110\%) \times 108\% = (y \times 108\%) \times 110\%$. For example, if the original salary of each is \$100,000, Juan's first raise will give him a salary of \$110,000, while his second raise will increase his salary to \$118,800. Pete's first raise will give him a salary of \$108,000, while his second raise will increase his salary to \$118,800. (Explanations will vary.)
- 295) C
- 296) A
- 297) D
- 298) C
- 299) C
- 300) B
- 301) A
- 302) B
- 303) D
- 304) C
- 305) D
- 306) D 307) C
- 308) A
- 309) A
- 310) D
- 311) C
- 312) A
- 313) D
- 314) D
- 315) D
- 316) A
- 317) B
- 318) D
- 319) B
- 320) B
- 321) D
- 322) D
- 323) C 324) C
- 325) C
- 326) D
- 327) C

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Answer Key

Testname: UNTITLED2

328) D

329) B

330) A

331) D

332) C

333) D

334) A

335) A

336) A

337) B

338) C

339) D

340) A

341) D 342) A

343) D