

### 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) $p + 13 = 22; 9$	in number is a solution to the ec	fuation preceding it.		1)
A) Yes		B) No		
2) p - 1 = 5; 6				2)
2) p - 1 = 5, 0 A) Yes		B) No		2)
3) 3m + 2 = 28; 8				3)
A) No		B) Yes		
4) $4y + 3(y - 4) = 3$	37: 7			4)
A) No		B) Yes		,
_	_			_`
5) 8p + 4p - 4 = 32; A) No	; 3	B) Yes		5)
A) NO		D) Tes		
6) $(x - 5)^2 = 36; -11$	1			6)
A) No		B) Yes		
7) $\sqrt{3x+5} = 3; \frac{4}{3}$				7)
A) Yes		B) No		
779 105		D) 110		
Solve the problem.				
	eld is a square measuring 270 ft			8)
A) 540 ft	B) 2160 ft	C) 270 ft	D) 1080 ft	
9) What will it cos	st to buy ceiling molding to go an	ound a rectangular room w	rith length 20 ft and	9)
	molding costs \$1.67 per linear fo		J. J	
A) \$48.43	B) \$30.06	C) \$66.80	D) \$96.86	
10) A react construct a				10)
•	company sprays insecticide arou 4 per linear foot to be sprayed, h	•	5	10)
A) \$104	B) \$1503	C) \$207	D) \$18,032	
.,,	2) + 1000	0, 420.	_) + .0,001	
	ilding is 120 ft by 420 ft. If a squ	are patio with sides 30 ft oc	cupies the center of the	11)
0	much area remains for offices?			
A) 960 ft <sup>2</sup>	B) 1080 ft <sup>2</sup>	C) 1050 ft <sup>2</sup>	D) 49,500 ft <sup>2</sup>	
12) How much will	l it cost to carpet a 18 ft by 25 ft r	oom if carpeting costs \$14.5	50 per square vard?	12)
Round the ansv	wer to the nearest cent.			,
A) \$2175.00	B) \$6525.00	C) \$543.75	D) \$725.00	
13) Δ room measur	res 13 ft by 21 ft. The ceiling is 11	ft above the floor. The door	r is 3 ft by 7 ft A gallop	13)
	ver 82.3 ft <sup>2</sup> . How many gallons c			13/
	including the door)? Round you			
A) 9 gallons	B) 13 gallons	C) 4 gallons	D) 22 gallons	

			ter of 7 in. How many incl d the answer to the neare:		14)
	necessary.				
	A) 21.98 in.	B) 49 in.	C) 43.96 in.	D) 19.98 in.	
15			bout 9 in. high. How man to the nearest tenth if nec		15)
	A) 169.6 in. <sup>3</sup>	B) 127.2 in. <sup>3</sup>	C) 254.3 in. <sup>3</sup>	D) 63.6 in. <sup>3</sup>	
16	-	ete are needed to build th	cylinder 19 m in diameter ne foundation? Use 3.14 fo	0	16)
	A) 1133.5 m <sup>3</sup>	B) 477.3 m <sup>3</sup>	C) 2267.1 m <sup>3</sup>	D) 4534.2 m <sup>3</sup>	
17	7) A sphere has a 8 m dia tenth if necessary.	meter. What is its volume	e? Use 3.14 for $\pi$ . Round the form $\pi$ .	ne answer to the nearest	17)
	A) 150.7 m <sup>3</sup>	B) 2143.6 m <sup>3</sup>	C) 67.0 m <sup>3</sup>	D) 267.9 m <sup>3</sup>	
		A.M. EST and arrives at	its destination at 11:00 A.M oes it travel? Round to the	-	18)
	if necessary. A) 1,982 miles	B) 1,622 miles	C) 2,342 miles	D) 901 miles	
19			its destination at 10:10 A.N loes it travel? Round to the		19)
	A) 1,321 miles	B) 961 miles	C) 1,682 miles	D) 601 miles	
20		nute breaks and took a ha	y arrived at their final des If hour for lunch, what wa		20)
	A) 68.2 mph	B) 57.7 mph	C) 62.5 mph	D) 53.6 mph	
	, 1	2) e	C) 02.5 mpn	D) 00.0 mpm	
		es, ohms, and voltage to s		D) 00.0 mpm	
V = ir	formula relating ampere	es, ohms, and voltage to s			21)
V = ir	formula relating ampere	es, ohms, and voltage to s	solve the problem.		21)
<b>V = ir</b> 21	formula relating amperent 1) A technician measures the voltage. A) -44.8 V	es, ohms, and voltage to s the current in a circuit to B) 1.094 V	solve the problem. be -6.4 amperes and the r	resistance is 7 ohms. Find D) 0.6 V	21) 22)

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 tempera degrees Celsius?	ature on a planet in a solar s	ystem is 104°F. What is this t	emperature in	23)
A) 219.2°C	B) 25.8°C	C) 40°C	D) 56°C	
24) When the temperatu A) 130.0°C	ire is 90°F, what is the tempe B) 194.0°C	erature in degrees Celsius? C) 32.2°C	D) 18.0°C	24)
25) When the temperature in this temperature in temperature i		de students are not allowed	to play outside. What	25)
A) 15.3°C	B) 22.0°C	C) 86.0°C	D) -1.1°C	
26) When the temperatu A) 95°F	ire is 35°C, what is the tempe B) 69.4°F	erature in degrees Fahrenhei C) 51.3°F	t? D) 120.6°F	26)
27) A chemical must be A) 2.5°F	stored at 34°C. What is this t B) 50.9°F	emperature in degrees Fahre C) 118.8°F	enheit? D) 93.2°F	27)
Determine whether the given 28) 9x + 4 = 3 A) Linear	equation is linear.	B) Not Linear		28)
29) 5x + 6 = x - 2 A) Linear		B) Not Linear		29)
30) 7x + 8y = 9 A) Linear		B) Not Linear		30)
31) y = 7x + 2 A) Linear		B) Not Linear		31)
32) 3x + x <sup>2</sup> = 3 A) Linear		B) Not Linear		32)
33) y = 2x <sup>2</sup> + 4 A) Linear		B) Not Linear		33)
34) x = -8 A) Linear		B) Not Linear		34)
35) x <sup>2</sup> + y <sup>2</sup> = -4 A) Linear		B) Not Linear		35)

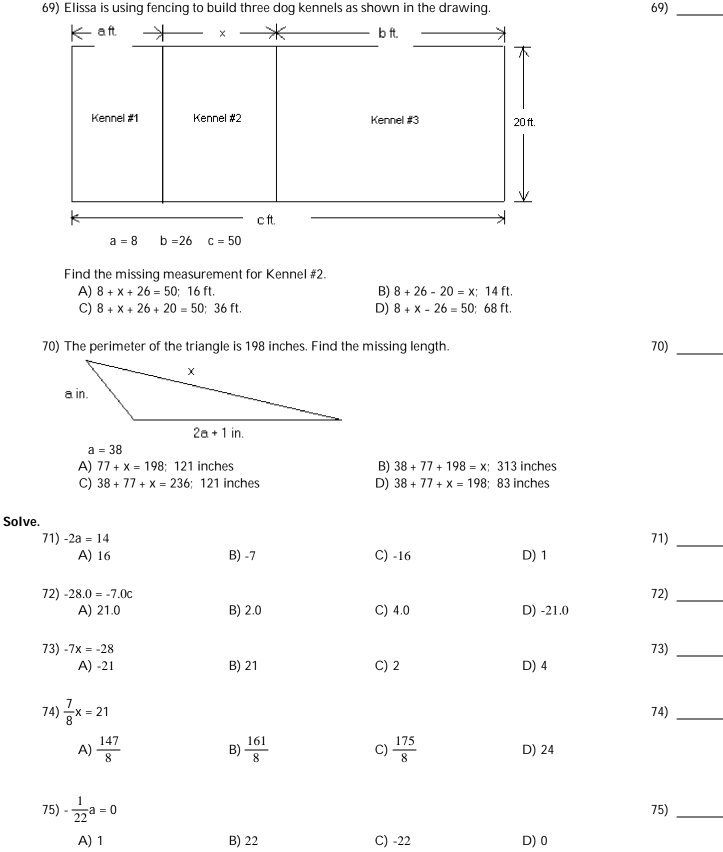
	36) 2y = 8 A) Linear		B) Not Linear		36)
	37) 2n + 7 = 9n + 2(n - 7) A) Linear		B) Not Linear		37)
Solve	e. 38) x + 6 = 7 A) -13	B) -1	C) 13	D) 1	38)
	39) a - 7 = -4 A) -11	B) -3	C) 3	D) 11	39)
	40) -29 = n - 1 A) -28	B) 28	C) 30	D) -30	40)
	41) -6.1 = y + 7.1 A) 1	B) -1	C) -13.2	D) 13.2	41)
	42) -8.7 = z - 6.1 A) 2.6	B) 14.8	C) -2.6	D) -14.8	42)
	43) x - $\frac{14}{25} = -\frac{12}{25}$	26	26	2	43)
	A) $-\frac{2}{25}$	B) $-\frac{26}{25}$	C) $\frac{26}{25}$	D) $\frac{2}{25}$	
	44) m - $\frac{2}{9} = \frac{1}{3}$ A) 1	B) $\frac{1}{9}$	C) $\frac{2}{9}$	D) $\frac{5}{9}$	44)
	45) t + $\frac{5}{12} = \frac{2}{3}$ A) 3	B) <u>1</u>	C) $\frac{13}{12}$	D) <del>7</del> 12	45)
	46) $\frac{1}{4} + x = 11$				46)
	A) 43	B) $\frac{5}{2}$	C) $\frac{43}{4}$	D) $\frac{45}{4}$	
	47) 9x - 8x = 11 A) 11	B) 0	C) - <u>1</u> 11	D) -11	47)

48) 4x + 12 - 3x = 0 A) -0.75	B) 12	C) -1.333	D) -12	48)
49) 5p - 16 = 4p - 8 A) -5	B) 8	C) 7	D) 9	49)
50) 3z + 8 = 2z + 6 A) 2	B) 14	C) -2	D) -14	50)
51) 10y = 7y + 4 + 2y A) 40	B) -40	C) -4	D) 4	51)
52) -7b + 2 + 5b = -3b + 7 A) 7	B) -2	C) -7	D) 5	52)
53) -6a + 2 + 7a = 12 - 26 A) 16	B) 40	C) -16	D) -40	53)
54) 5.7p + 27 = 6.7p + 13 A) 13	B) 15	C) 7	D) 14	54)
55) $\frac{4}{5}$ x + $\frac{10}{3}$ = $\frac{4}{9}$ - $\frac{1}{5}$ x + $\frac{4}{9}$	20	20	22	55)
A) $-\frac{26}{9}$	B) - $\frac{38}{9}$	C) $\frac{38}{9}$	D) $-\frac{22}{9}$	
56) 5(2z - 5) = 9(z + 4) A) 61	B) 11	C) 16	D) -11	56)
57) 2(y + 5) = 3(y - 6) A) -28	B) -8	C) 8	D) 28	57)
58) -4(k + 6) - (-5k - 8) = 1 A) 13	B) - 17	C) 17	D) - 15	58)
59) 7y - 2(y - 6) = 11y - (7y + A) 25	13) B) 1	C) -25	D) -1	59)
60) 5(2x - 6) - 7(6 - 4x) = -24 + 3 A) -48	39x B) -72	C) 36	D) -96	60)
61) 2(2z - 3) = 3(z + 2) + z A) 12 C) All real numbers		B) 0 D) No solution		61)
62) 6(2z + 11) = 11(z + 6) + z A) 132 C) All real numbers		B) 0 D) No solution		62)

Translate into an equation, then solve.	
63) Bob is saving to buy a car. The total amount that he needs is \$14,000. The amount that he has	63)
saved so far is \$6000. How much more does Bob need?	
A) 6000 - x = 14,000; Bob needs \$8002 more.	
B) 6000 + x = 14,000; Bob needs \$8000 more.	
C) 6000 - x = 14,000; Bob needs \$8000 more.	
D) 6000 + x = 14,000; Bob needs \$8002 more.	
64) Betsy has a balance of -\$498 on her credit card. What payment should she make to get the balance	64)
to -\$203?	
A) $-203 + x = -498$ ; A payment of \$395 must be made.	
B) $-498 + x = -203$ ; A payment of \$295 must be made.	
C) $-498 + x = -203$ ; A payment of \$395 must be made.	
D) $-203 + x = -498$ ; A payment of \$295 must be made.	
65) Ken is to receive 690 cc of insulin in three injections. The first injection is to be 175 cc. The second	65)
injection is to be 240 cc. How much insulin must be given for the third injection?	
A) 175 - 240 + $x = 690$ ; The third injection must be 275 cc.	
B) 175 - 240 + $x = 690$ ; The third injection must be 755 cc.	
C) $175 + 240 + x = 690$ ; The third injection must be 275 cc.	
D) $175 + 240 + x = 690$ ; The third injection must be 755 cc.	
66) A weatherman reports that since 6:00 am this morning the temperature has dropped by 5° F to the	66)
current temperature of 49° F. What was the temperature at 6:00 am?	
A) $x + 5 = 49$ ; The temperature at 6:00am was 54° F.	
B) $x + 5 = 49$ ; The temperature at 6:00am was 44° F.	
C) x - 5 = 49; The temperature at 6:00am was $44^{\circ}$ F.	
D) x - 5 = 49; The temperature at 6:00am was $54^{\circ}$ F.	
67) A weatherman reports that since 6:00 am this morning the temperature has dropped by 21° F to	67)
the current temperature of -5° F. What was the temperature at 6:00 am ?	
A) x - 21 = -5; The temperature at 6:00am was - 16° F.	
B) $x + 21 = -5$ ; The temperature at 6:00am was 16° F.	
C) $x + 21 = -5$ ; The temperature at 6:00am was - 16° F.	
D) x - 21 = -5; The temperature at 6:00am was 16° F.	
68) Bob works as a salesman. He was told that he will get a bonus if he has \$12,110 in sales over a	68)
four-week period. The first week his sales were \$2340. The second week his sales were \$1820. The	
third week his sales were \$3185. How much must Bob sell during the final week to get the bonus?	
A) 2340 + 1820 + 3185x = 12,110; Bob must have sales of \$4485.	
B) 2340 + 1820 + 3185 + x = 12,110; Bob must have sales of \$4765.	
C) 2340 + 1820 + 3185 - x = - 12,110; Bob must have sales of \$4765.	

D) 2340 + 1820 + 3185 = x + 12,110; Bob must have sales of \$4885.

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



76) $-\frac{1}{2}s = -\frac{3}{4}$				76)
A) $\frac{3}{2}$	B) 6	C) $\frac{2}{3}$	D) $-\frac{3}{2}$	
77) 10r + 6 = 106 A) 94	B) 4	C) 90	D) 10	77)
78) 5n - 7 = 8 A) 3	B) 8	C) 10	D) 14	78)
79) 62 = 9x - 10 A) 67	B) 8	C) 63	D) 16	79)
80) 126 = 11x + 3x A) 112	B) 140	C) 9	D) $\frac{1}{9}$	80)
81) $4(5x - 1) = 16$ A) $\frac{17}{20}$	B) 1	C) $\frac{3}{5}$	D) $\frac{3}{4}$	81)
82) $-9x + 4 = -5 - 6x$ A) $-\frac{2}{3}$	B) $\frac{1}{3}$	C) 3	D) 15	82)
83) 7 - 9x = 6x - 4x - 70 A) 10	B) <del>70</del> 11	C) 9	D) 7	83)
84) 8x - 9 = 9(x - 6) A) -63	B) 45	C) 63	D) -45	84)
85) 4x + 4 + 6(x + 1) = -2x + 3 A) -2	B) <u>1</u> 10	C) $-\frac{7}{12}$	D) 1	85)
86) 3(3x + 2) - 25 = 7x - 3 A) 32	B) 8	C) -8	D) 16	86)
87) 5 - 9(y + 7) = 4 - 8y A) $\frac{54}{17}$	B) - 62	C) 64	D) 8	87)
88) $8x + 4(-2x - 2) = 1 - 9x$ A) $-\frac{7}{9}$	B) 1	C) - 1	D) $\frac{7}{9}$	88)

	89) -28 - (3y + 2) = 3(y + 2) + 3	-	0) 10	28	89)
	A) $-\frac{1}{4}$	B) -4	C) - 12	D) $-\frac{28}{9}$	
	90) -2(x + 2) + 17 = 5x - 7(x + 1 A) 24 C) all real numbers	)	B) 10 D) no solution		90)
	of an real numbers				
	91) $19x + 15(x + 1) = 34(x + 1) - 0$	- 19	B) all real numbers		91)
	A) 0 C) 1		D) no solution		
	92) -15s + 149 + 5(3s - 29) = 0				92)
	A) 1		B) no solution		/2)
	C) 3		D) all real numbers		
Use	the multiplication principle of	equality to eliminate the	e fractions or decimals; th	ien solve.	
	93) $\frac{4}{3}x + 4 = \frac{1}{5}$				93)
	A) $-\frac{59}{20}$	B) $\frac{3}{4}$	C) $-\frac{57}{20}$	$\sim$ 1	
	$A) = \frac{1}{20}$	$\frac{B}{4}$	$C) = \frac{1}{20}$	D) $\frac{1}{10}$	
	2 9 7				
	94) $\frac{3}{2}x + \frac{8}{5} = \frac{7}{5}x$				94)
	A) -30	B) 16	C) 30	D) -16	
	1 6 1 8				
	95) $\frac{1}{5}$ x + $\frac{6}{5}$ = $\frac{1}{7}$ x + $\frac{8}{7}$				95)
	A) 1	B) 2	C) -2	D) -1	
	3 7 1 3				
	96) $\frac{3}{4}x - \frac{7}{10} = \frac{1}{4} + \frac{3}{5}x$				96)
	A) $\frac{19}{3}$	B) 4	C) $\frac{19}{12}$	D) - 3	
	5		12		
	97) $\frac{1}{5}(y+2) = \frac{6}{5} - y$				97)
	0				<i>¬T</i> )
	A) $\frac{2}{3}$	B) 2	C) - 2	D) - 1	
	98) $\frac{1}{5}(m - 3) = \frac{9}{10}(m + 4) - \frac{4}{5}$	m			98)
				- <sup>39</sup>	
	A) 42	B) 7	C) 10	D) $-\frac{39}{4}$	
					<b>20</b> )
	99) -3.3q = -23.1 - 1.2q A) 7.4	B) 7.0	C) -25	D) 11	99)
	, · · ·	,	,	,	

100) 1.1x + 3.1 = 0.4x - 1.31 A) 0.159	B) -6.3	C) -6.29	D) -6.237	100)
101) 0.4 - 8.2y - 2.4y = 1 - 10.6y A) all real numbers C) 0.4	/ - 0.6	B) no solution D) -10.6		101)
102) -0.7(30) + 0.8x = 0.3(30 + x) A) 30	B) 70	C) 60	D) 50	102)
103) -0.03y + 0.15(1000 - y) = 0 A) 1800	07y B) 37.5	C) 600	D) 375	103)
104) 7 - 1.2(w - 5) = 0.4(2w - 9) A) 8.3	B) 15	C) 5.5	D) 2.3	104)

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

#### Find the mistake.

ind the mistake.		
105) line 1	3x - 10 = 5x - 3	105)
line 2	-3x = -3x	
line 3	10 = 2x - 3	
line 4	10 = 2x - 3	
line 5	+3 = +3	
line 6	$\frac{+3}{13} = \frac{+3}{2x}$	
line 7	$\frac{13}{2} = \frac{2x}{2}$	
line 8	$\frac{13}{2} = x$	
106) line 1	2 - (x + 6) = 4x + 5(x - 3)	106)
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 +15 + 15	
line 7	$\frac{110}{23} = 10x$	
line 8	$\frac{23}{10} = \frac{10x}{10}$	
line 9	$\frac{23}{10} = x$	

107) \_\_\_\_\_

107) Check: 6x - 5 = 3x + 2	for	$x = \frac{7}{3}$
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line 1	$\frac{6}{1}\left(\frac{7}{3}\right) - 5 ? \frac{3}{1}\left(\frac{7}{3}\right) + 2$
line 2	$\frac{\overset{2}{\cancel{5}}}{\overset{1}{\cancel{7}}} \left[ \frac{7}{\cancel{3}} \right] = 5 ? \frac{\overset{1}{\cancel{5}}}{\overset{1}{\cancel{7}}} \left[ \frac{7}{\cancel{5}} \right] + 2$
line 3	2-5 ? 7+2
line 4	-3 ≠ 9

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

### Solve the problem.

108)	The area of a rectangular g lw)	jarden is to be 147 ft. <sup>2</sup> . Fir	nd the length if the width	must be 7 ft. (Use A =	108)
	A) 140 ft.	B) 23 ft.	C) 21 ft.	D) 20 ft.	
109)	A box has a volume of 784 lwh)	in. <sup>3</sup> . The length is 7 in. ar	nd the width is 16 in. Find	the height. (Use V =	109)
	A) 5 in.	B) 8 in.	C) 7 in.	D) 11 in.	
110)	The Smith family is planni hour, what will be their tra	• · · ·	r travel at an average spee	d of 49 miles per	110)
	A) 13 hr.	B) 11 hr.	C) 12 hr.	D) 10 hr.	
111)	The surface area of a cardl the height. (Use SA = 2Iw		ne length is 37 in. and the	width is 26 in., find	111)
	A) 34 in.	B) 35 in.	C) 37 in.	D) 36 in.	
112)	The perimeter of a rectang + 2w)	ular garden is to be 42 ft.	Find the length if the wic	Ith is 5 ft. (Use P = 2I	112)
	A) 13 ft.	B) 15 ft.	C) 14 ft.	D) 16 ft.	
113)	The formula C = 28d + 20 c is the number of days the		6		113)
	A) 14 days	B) 12 days	C) 24 days	D) 15 days	
114)	A circle has a circumferent		•	•	114)
	A) 11 m	B) 44 m	C) 7 m	D) 22 m	
	equation for the indicated	l variable.			
115)	$A = \frac{1}{2}bh;$ b				115)
	A) b = $\frac{h}{2A}$	B) b = $\frac{2A}{h}$	C) b = $\frac{Ah}{2}$	D) b = $\frac{A}{2h}$	

116) S = $2\pi rh + 2\pi r^2$ ; h A) h = $\frac{S - 2\pi r^2}{2\pi r}$	B) h = $\frac{S}{2\pi r}$ - 1	C) h = 2π(S - r)	D) h = S - r	116)
117) V = $\frac{1}{3}Bh$ ; h A) h = $\frac{3B}{V}$	B) h = $\frac{B}{3V}$	C) h = $\frac{V}{3B}$	D) h = $\frac{3V}{B}$	117)
118) $P = s_1 + s_2 + s_3; s_3$ A) $s_3 = P + s_1 + s_2$	B) s <sub>3</sub> = s <sub>1</sub> + s <sub>2</sub> - P	C) s <sub>3</sub> = P - s <sub>1</sub> - s <sub>2</sub>	D) s <sub>3</sub> = s <sub>1</sub> + P - s <sub>2</sub>	118)
119) $F = \frac{9}{5}C + 32$ ; C A) $C = \frac{5}{9}(F - 32)$	B) C = $\frac{F - 32}{9}$	C) C = $\frac{5}{F - 32}$	D) C = $\frac{9}{5}$ (F - 32)	119)
120) $A = \frac{1}{2}h(b_1 + b_2);$ $b_1$ A) $b_1 = \frac{A - hb_2}{2h}$	B) $b_1 = \frac{2Ab_2 - h}{h}$	C) $b_1 = \frac{2A - hb_2}{h}$	D) b <sub>1</sub> = <u>hb<sub>2</sub> - 2A</u> h	120)
121) d = rt; r A) r = d - t	B) $r = \frac{t}{d}$	C) $r = \frac{d}{t}$	D) r = dt	121)
122) P = 2L + 2W; W A) W = P - L	B) W = d - 2L	C) W = $\frac{P - 2L}{2}$	D) W = $\frac{P - L}{2}$	122)
123) A = P(1 + nr); r A) r = $\frac{A}{n}$	B) r = $\frac{P - A}{Pn}$	C) $r = \frac{Pn}{A - P}$	D) $r = \frac{A - P}{Pn}$	123)
124) V = 4s <sup>3</sup> ; s <sup>3</sup> A) s <sup>3</sup> = $\frac{4}{V}$	B) s <sup>3</sup> = V - 4	C) s <sup>3</sup> = 4V	D) $s^3 = \frac{V}{4}$	124)
125) I = <u>nE</u> ; n A) n = IR(Ir - E)	B) n = <u>-IR</u> Ir - E	C) n = <u>IR</u> Ir + E	D) n = <u>-R</u> Ir - E	125)
126) P = a + b + c; a A) a = P + b + c	B) a = P - b - c	C) a = b + c - P	D) a = b + P - c	126)

127) M = $\frac{f + h + y}{7}$ ; h				127)
A) h = 7M - f - y	B) h = 7(M - f - y)	C) h = 7M + 7f + fy	D) h = 7M + f + y	
128) C = py + ey; y	D) C	c C		128)
A) $y = \frac{C}{p + e}$	B) $y = \frac{C}{pe}$	C) $y = \frac{C}{p - e}$	D) y = C - p - e	
129) $a + b = s + r; r$			b) a + b	129)
A) r = s(a + b)	B) r = a + b - s	C) $r = \frac{a}{s} + b$	D) $r = \frac{a+b}{s}$	
130) $x = \frac{w + y + z}{3}; y$				130)
A) y = x - w - z - 3 C) y = 3x - 3w - 3z		B) y = 3x + w + z D) y = 3x - w - z		
131) 9k + ar = r - 6y; r				131)
A) $r = \frac{9k + 6y}{a - 1}$ or $r = -\frac{9k}{a - 1}$	<u>9k - 6y</u> 1 - a	B) $r = \frac{-9k - 6y}{a - 1}$ or $r = \frac{9k}{a}$	<u>9k + 6y</u> 1 - a	
C) $r = \frac{9k+a}{1-6y}$ or $r = \frac{-9}{6y}$	<u>k - a</u> y - 1	D) $r = \frac{a - 1}{-9k - 6y}$ or $r = \frac{1}{9k}$	<u>1 - a</u> 9k + 6y	
132) 5s + 4p = tp - 4; p				132)
A) $p = \frac{5s + 4}{-t}$ or $p = \frac{-1}{-t}$	<u>5s - 4</u> t	B) $p = \frac{4 - t}{-5s - 4}$ or $p = \frac{4}{5}$	$\frac{t-4}{s+4}$	
C) $p = \frac{5s+4}{4}$ or $p = \frac{-5}{4}$	<u>55 - 4</u> -4	D) $p = \frac{-5s - 4}{4 - t}$ or $p = \frac{5}{4}$	$\frac{s+4}{t-4}$	
133) w = $\frac{6y - x}{y}$ ; y				133)
y A) $y = \frac{x}{w_{-}6}$ or $y = \frac{1}{6}$	-X	B) y = $\frac{W-6}{-X}$ or y = $\frac{6}{-X}$	- W	
C) $y = \frac{-x}{w-6}$ or $y = \frac{-x}{6}$		D) $y = \frac{6 - x}{w}$ or $y = \frac{x - x}{w}$		
W 0 U	- vv	vv - \	v	
134) c = $\frac{9t+5}{t}$ ; t				134)
A) $t = \frac{c+9}{5}$ or $t = \frac{-c-5}{-5}$	9	B) $t = \frac{-5}{c-9}$ or $t = \frac{5}{-c+1}$	9	

D)  $t = \frac{14}{c}$  or  $t = \frac{-14}{-c}$ 

C)  $t = \frac{5}{c-9}$  or  $t = \frac{-5}{-c+9}$ 

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

## Find the mistake.

nd the mistake.	
135) 4x + 7y = 11; isolate y	135)
line 1 $4x + 7y = 11$	
line 2 - 4x - 4x	
line 2 $-4x = -4x = -4x$ line 3 $7y = -4x = -4x$	
line 4 $7y = 11 - 4x$	
line 5 $\frac{-7}{y} = \frac{-7}{4} - 4x$	
line 6 $\overline{y} = 4 - 4x$	
_	
136) $\frac{1}{4}xy = z$ ; isolate x	136)
4	
line 1 $\frac{1}{4}xy = z$	
line 2 $\frac{4}{1} \cdot \frac{1}{4} xy = 4z$	
$\frac{1}{1} \cdot \frac{1}{4} x y = 4z$	
line 3 xy = 4z	
line 4 $\frac{1}{y} \cdot xy = 4z \cdot \frac{y}{1}$	
5	
line 5 $x = 4zy$	
137) $\frac{5a-1}{3} = xt;$ isolate a	127)
$\frac{137}{3} = xt$ , isolate a	137)
line 1 $\frac{5a-1}{3} = xt$	
line 2 $\frac{3}{1} \cdot \frac{5a-1}{3} = xt \cdot 3$	
line 3 5a - 3 = 3xt	
line 4 5a - 3 = 3xt	
line 5 + 3 + 3	
line 5 line 6 $\frac{+3}{5a} = \frac{+3}{3xt} + 3$	
5a 3xt + 3	
line 7 $\frac{5a}{5} = \frac{3xt+3}{5}$	
line 8 $a = \frac{3xt + 3}{5}$	

14

138) \_\_\_\_\_

138) 4(c - 1) = ys; isolate c

line	· , ,				
line line line	4 + 1 +	<u>1</u> + 1			
line	$6 \qquad \frac{4c}{4} = \frac{ys}{4}$	<u>+ 1</u> 4			
line	7 $C = \frac{ys}{r}$	+ <u>1</u> 4			
MULTIPLE C	HOICE. Choose the or	ne alternative that best o	completes the statement	or answers the questi	on.
	sentence to an equatio				139)
-		B) x + 18 = 5; -13	C) $5x = 18; \frac{5}{18}$	D) x = 5 + 18; 23	
, ,	iinus 5 equals 1. A) y = 5 - 1; 4	B) y - 5 = 1; 6	C) y = 1 - 5; -4	D) 5 - y = 1; 4	140)
					1 4 1 )
	·	Ils 4 less than 4 times the			141)
Δ	A) $3W = 4 - 4; 0$		B) $3w = 4 - 4w; \frac{4}{7}$		
C	c) 3w - 4 = 4w; - 4		D) 3w = 4w - 4; 4		
		three is equal to fifteen.			142)
F	A) C + 3 = 15; 12	B) 3 + c = 15; -12	C) 3 - c = 15; -12	D) c = 15 + 3; 18	
	lecreased by five is equa	al to eleven.			143)
A	A) m - 5 = 11; 16	B) m = 11 - 5; 6	C) m - 11 = 5; 6	D) 5 - m = 11; -6	
144) A n	umber g increased by tl	nree is negative sixteen.			144)
	A) $3 + g = -16; 19$	B) 3 + g = -16; -13	C) g + 3 = -16; -19	D) g - 16 = 3; 19	
145) The	product of negative th	ee and n results in twent	ty-four.		145)
	A) -8n = 3; 8	B) -3 + n = 24; 27	C) -3n = 24; 8	D) -3n = 24; -8	·
146) Thi	rty-six more than the p	roduct of four and x yield	ds sixty.		146)
	A) $4x + 60 = 36; -6$	-	B) $4x + 60 = 36; 6$		
C	(1) $(1)$ $(2)$		D) $26x + 60 = 4 \cdot 24$		

C) 4x + 36 = 60; 6 D) 36x + 60 = 4; 24

A)	te the difference of three and n is the 2(3 - n) = -n - 3; 9 2(3 - n) = -n - 3; 3	same as three subtracted from negative one times n. B) 2(3 - n) = -n - 3; 1 D) 2(n - 3) = 3 - n; 3	147)
0)	2(3 - 11) = -11 - 3, 3	D) $2(11 - 3) = 3 - 11, 3$	
148) Nega	ative three times the sum of x and eig	ght is equal to x minus the difference of x and twelve.	148)
	(-3(x+8) = x - (12 - x); 12)	B) $-3(x + 8) = x - (x - 12); -4$	·
	-3(x+8) = x - (x - 12); -12	D) $-3(x + 8) = x - (12 - x); -4$	
149) If 5 t	imes a number is added to -8, the res	sult is equal to 13 times the number.	149)
	5x - (-8) = 13x; 1	B) $13(5x - 8) = -8; -1$	
C)	5x + (-8) = 13x; -1	D) $5x + 8x = 13; 1$	
ranslate the e	quation to a word sentence.		
150) 4x +	6 = 12		150)
	Four times a number and six is twe		
,	) Four times the sum of a number an		
	Four times a number plus six is twe		
D)	Four times the sum of a number ad	ded to six is twelve.	
151) 4x -	7 = 13		151)
A)	Four times a number less seven is the	nirteen.	
B)	) Four times the difference of a numb	per and seven is thirteen.	
C)	Four times a number less than seve	n is thirteen.	
D)	Four times a number subtracted from	om seven is thirteen.	
152) 4(x +	6) = -10x		152)
A)	Four times the sum of a number an	d six is equal to the number subtract ten.	· · ·
B)	) Four times the sum of a number an number.	d six is equal to the product of negative ten and the	
C)	Four times a number and six is equ	al to the product of negative ten and the number.	
D)	Four times a number plus six is equ	al to the product of negative ten and the number.	
153) 2(x -	7) = -12x		153)
	-	m seven is equal to the product of negative twelve and	,
	the number.		
В)	times the number.	per subtracted from seven is equal to negative twelve	
C)		n is equal to the product of negative twelve and the	
וח	number.	per and seven is equal to the product of negative twelve	
D)	and the number.	ser and seven is equal to the product of negative twelve	
151) 2/4	8) = -10(x + 4)		154)
		nt is equal to the product of negative ten and the sum of a	154)
<i>(</i> , , , , , , , , , , , , , , , , , , ,	number and four.		
B		om eight is equal to the product of negative ten and four	
_,	more than the number.		
C)	Three times the difference of a num	nber subtracted from eight is equal to negative ten times	
	four more than the number.	nber and eight is equal to the product of negative ten and	

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

Explain the mistake in t	the translation.			
155) Four less than	a number is eighty.			155)
Translation: 4	k - n = 80			
156) Eight divided	into a number is negative seven	ty.		156)
Translation: 8	3 ÷ n = −70			
157) Ten times the	difference of a number and thre	e is equal to negative tw	enty.	157)
Translation: 1	0n - 3 = -20			
158) Ten times a ni	umber minus the sum of the nur	nber and two is equal to	negative thirty.	158)
Translation: 1	0n - n + 2 = -30			
159) Ten times the the number a	sum of a number and three is ec nd fifty.	qual to the number minu	s the difference of	159)
Translation: 1	0(n + 3) = n - (50 - n)			
MULTIPLE CHOICE.	Choose the one alternative that	best completes the stat	ement or answers the	question.
	then use the formula to solve th	ne problem. Round the	answer to the nearest	whole number if
· ·	r of a rectangle is equal to twice t 40 ft. and a width 9 ft.	he sum of its length and	width. Find the perim	eter 160)
Width				
	Length			
A) 196 ft	B) 49 ft	C) 98 ft	D) 89 ft	
,	rea of a box is equal to twice the s width times its height. Find the ight of 5 ft.	Ū	0	·
Height	Width			
A) 66 ft <sup>2</sup>	B) 52 ft <sup>2</sup>	C) 76 ft <sup>2</sup>	D) 38 ft <sup>2</sup>	

width of 9.7 cm, and a	height of 17.7 cm.			
Height	Width			
Length				
A) 1259 cm <sup>2</sup>	B) 1087 cm <sup>2</sup>	C) 630 cm <sup>2</sup>	D) 991 cm <sup>2</sup>	
	rned after investing an ar al, the interest rate, and th culate the interest for the	he time in years that the r		163)
Principal: \$2000 Rate: 0.05 Time: 2 years				
A) \$2,100	B) \$200	C) \$2,200	D) \$100	
the ratio in simplest form (64) An athlete ran 18 mile to miles run today.		miles today. Write the ra	tio of miles run this week	164)
A) $\frac{19}{13}$	B) $\frac{2}{3}$	C) $\frac{3}{2}$	D) $\frac{13}{19}$	
165) The length of the garc	len is 76 feet. The width is	32 feet Write the ratio o	f the width to the length	165)
A) $\frac{7}{3}$	B) $\frac{19}{8}$	C) $\frac{3}{7}$	D) $\frac{8}{19}$	100)
	n a commuter train. There to people talking on cell p		cell phones. Write the ratio	166)
A) $\frac{7}{22}$	B) $\frac{22}{7}$	C) $\frac{2}{7}$	D) $\frac{7}{2}$	
67) Specimen X is 9 inche X to the length of spec	<b>e</b> .	nches long. Write the ratio	o of the length of specimen	167)
A) $\frac{5}{14}$	B) $\frac{3}{1}$	C) $\frac{14}{5}$	D) $\frac{1}{3}$	
68) A molecule of ethano of oxygen. Write the r	is composed of two atom atio of oxygen atoms to to			168)
A) 9	B) 1	C) $\frac{1}{9}$	D) $\frac{1}{8}$	
	ne track. Debbie ran 3 <mark>-1</mark> la	ps. Write the ratio of laps	s run by Rick to laps run by	169)
69) Rick ran $2\frac{3}{4}$ laps on the				
169) Rick ran 2 $\frac{3}{4}$ laps on the Debbie.	2			

#### Solve the problem. Round, as appropriate.

170) The price of a 12-ounce soft drink is \$1.99. Write the unit ratio that expresses the price to volume. 170)

A) 
$$\frac{\$1.99}{12 \text{ oz.}}$$
 B)  $\frac{\$0.17}{1 \text{ oz.}}$  C)  $\frac{\$6.03}{1 \text{ oz.}}$  D)  $\frac{\$0.27}{1 \text{ oz.}}$ 

171) The following chart shows the number of games that three youth baseball teams have played and 171) \_\_\_\_\_\_\_\_\_ won this season.

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

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

A) <u>1.43</u>	B) <u>10</u>	$(1)\frac{7}{7}$	<u>0.7</u> (D
A) <u>1</u>	<sup>b</sup> , 7	<sup>(C)</sup> 10	<sup>D)</sup> 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
	12	4
Cardinals	11	8

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

A) $\frac{0.75}{1}$	B) $\frac{0.33}{1}$	C) $\frac{0.5}{1}$	D) $\frac{1}{2}$
I	I	I	2

#### Tell which brand is the better buy.

eII	which brand is the better buy.		
	173) Brand X: 12 ounces for \$4.92; Brand Y: 8 ou	inces for \$3.12	173)
	A) Brand X	B) Brand Y	
	C) The brands are equal values.	D) Not enough information is provided.	
	174) Brand A: 42 ounces for \$13.86; Brand B: 36	ounces for \$10.44	174)
	A) Brand A	B) Brand B	·
	C) The brands are equal values.	D) Not enough information is provided.	
	175) Brand A: 35 ounces for \$9.80; Brand B: 40 o	unces for \$12.80	175)
	A) Brand A	B) Brand B	
	C) The brands are equal values.	D) Not enough information is provided.	
	176) Brand X: 10 ounces for \$3.60; Brand Y: 15 o	unces for \$5.55	176)
	A) Brand X	B) Brand Y	
	C) The brands are equal values.	D) Not enough information is provided.	
	,	, 3	

Determine whether the ratios are equal.

177) $\frac{3}{4} = \frac{24}{32}$ A) Yes	B) No	177)
178) $\frac{4}{7} = \frac{16}{56}$ A) Yes	B) No	178)
179) $\frac{19}{20} \stackrel{?}{=} \frac{11}{10}$ A) Yes	B) No	179)
180) $\frac{20}{12} \stackrel{?}{=} \frac{25}{15}$ A) Yes	B) No	180)
181) $\frac{2}{11} \stackrel{?}{=} \frac{19}{26}$ A) Yes	B) No	181)
182) $\frac{11\frac{1}{3}}{5} \stackrel{?}{=} \frac{102}{45}$ A) Yes	B) No	182)
183) $\frac{6\frac{1}{4}}{12} \stackrel{?}{=} \frac{144}{288}$ A) Yes	B) No	183)
184) $\frac{16.5}{41.2} \stackrel{?}{=} \frac{49.5}{123.6}$ A) Yes	B) No	184)
$185) \frac{2\frac{1}{4}}{8\frac{1}{6}} \stackrel{?}{=} \frac{4\frac{1}{2}}{16\frac{1}{2}}$		185)
A) Yes	B) No	

Solve for the missing number.

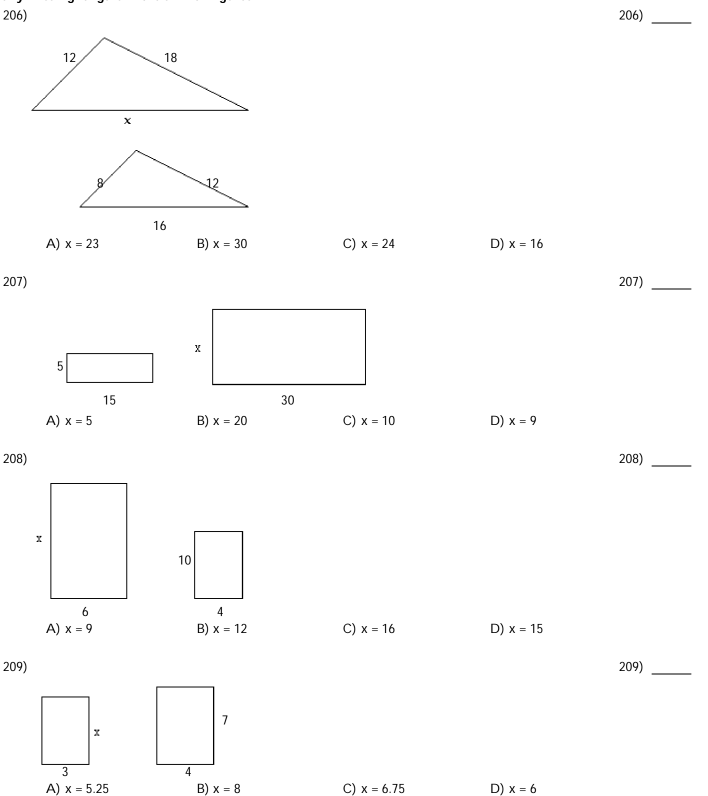
olve for the missing number.				
186) $\frac{x}{38} = \frac{9}{19}$				186)
A) 36	B) 18	C) $4\frac{1}{2}$	D) 80 <sup>2</sup> / <sub>9</sub>	
187) $\frac{1}{2} = \frac{x}{17}$	1		1	187)
A) 34	B) $\frac{1}{34}$	C) 17	D) $8\frac{1}{2}$	
188) $\frac{35}{150} = \frac{14}{x}$				188)
A) $\frac{1}{60}$	B) 2065	C) 60	D) $\frac{490}{150}$	
$189) \ \frac{-3.6}{2} = \frac{x}{9}$				189)
A) -16.2	B) 16.2	C) -0.20	D) 6.3	
190) $\frac{m}{5.9} = \frac{2.52}{5.31}$				190)
A) 4.4	B) 5.9	C) 2.8	D) 1.6	
$191) \frac{8}{-\frac{1}{7}} = \frac{42}{x}$				191)
A) $-\frac{3}{4}$	B) - <del>7</del> 8	C) $\frac{7}{8}$	D) - <u>6</u> 7	
192) $\frac{1}{4} = \frac{n}{5\frac{1}{9}}$				192)
A) $\frac{18}{23}$	B) 20 <del>1</del> 9	C) 1 <u>5</u> 18	D) $2\frac{1}{4}$	
193) $\frac{2}{x-3} = \frac{1}{x}$				193)
A) 3	B) - 3	C) $-\frac{1}{3}$	D) - 1	
$194) \frac{x-4}{x+6} = \frac{2}{3}$				194)
A) $\frac{24}{5}$	B) 0	C) 24	D) 10	

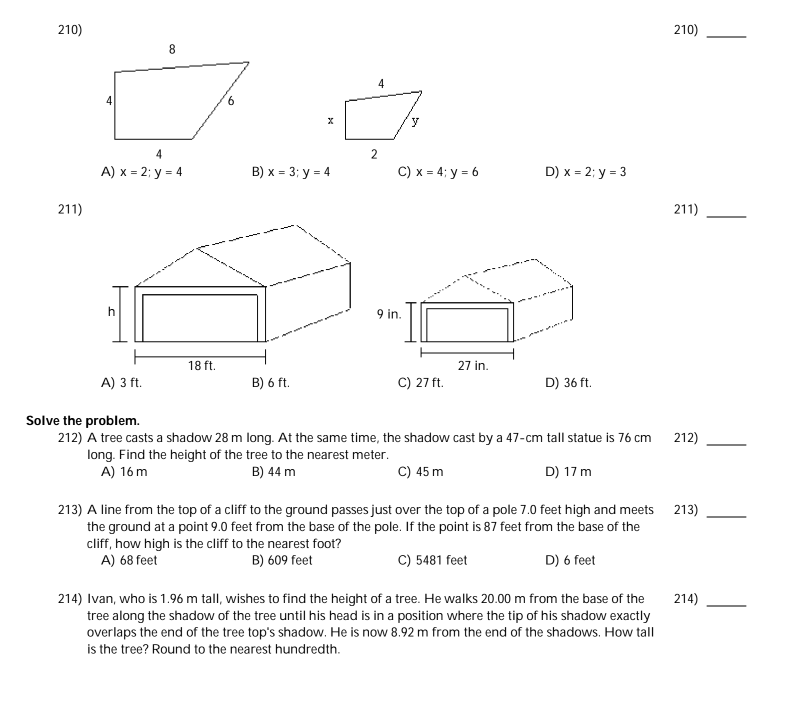
195) $\frac{2}{x-4} = \frac{6}{x+6}$				195)
A) 3	B) $-\frac{9}{2}$	C) $\frac{5}{2}$	D) 9	
<b>Solve the problem.</b> 196) If 3 sandwich rolls cost \$0	.36, how much will 21 ro	IIs cost?		196)
A) \$3.08	B) \$2.52	C) \$3.52	D) \$1.08	·
197) Jim drove 360 miles in 8 h 1080 miles?	nours. If he can keep the	same pace, how long will	it take him to drive	197)
A) 48 hours	B) 24 hours	C) 2880 hours	D) 34 hours	
198) In second gear on Anne's If her back wheel is rotati mile?	5		•	198)
A) 998 times per mile C) 1739.5 times per mi	le	B) 568 times per mile D) 1001 times per mil		
199) On a map of the Thunder the 5th hole if the map sh		ourse, 0.5 inches represen	t 15 yards. How long is	199)
A) 150 yards	B) 0.8 yards	C) 75 yards	D) 300 yards	
200) The 12th hole at the River with a scale of 2.5 inches		0 yards long. How long w	rould it be on a model	200)
A) 6.25 inches	B) 250 inches	C) 125 inches	D) 12.5 inches	
201) A quality-control inspect rate, how many defective A) 4250 calculators C) 5 calculators				201)
202) Under typical conditions,	$1\frac{1}{2}$ ft of snow will melt t	o 2 in. of water. To how n	nany inches of water	202)
will $2\frac{2}{3}$ ft of snow melt?				
A) $3\frac{2}{3}$ in.	B) 3 <del>5</del> in.	C) $5\frac{1}{3}$ in.	D) 4 in.	
203) Dr. Wong can see 11 patie A) 3 hours	ents in 2 hours. At this ra B) 4 hours	te, how long would it take C) 22 hours	e her to see 22 patients? D) 121 hours	203)
204) Mara can type 36 words p	per minute. How many w	vords would she type in $\frac{1}{2}$	- hour (30 minutes)?	204)
A) 18 words	B) 540 words	2 C) 1080 words	D) 72 words	

205) If a boat uses 21 gallons of gas to go 61 miles, how many miles can the boat travel on 84 gallons of 205) gas? A) 264 miles B) 244 miles C) 488 miles D) 15 miles

## Find any missing lengths in the similar figures.







A) 6.35 m

B) 0.87 m

C) 3.54 m

D) 4.39 m

23.37 m from the base of the tree along the shadow of the tree until his head is in a position where the tip of his shadow exactly overlaps the end of the tree top's shadow. How tall is the tree? Round to the nearest hundredth. A) 1.78 m B) 5.44 m C) 2.98 m D) 2.65 m 216) A church steeple casts a shadow 104 ft long, and at the same time a 9.0-ft post casts a shadow 5.0 216) \_\_\_\_\_ ft long. How high is the steeple? Round to the nearest unit. A) 58 ft B) 187 ft C) 122 ft D) 9 ft 217) A line from the top of a cliff to the ground passes just over the top of a pole 7.0 ft high and meets 217) the ground at a point 6.0 ft from the base of the pole. If the point is 71 ft from the base of the cliff, how high is the cliff? Round to the nearest unit. A) 6 ft B) 83 ft C) 497 ft D) 2982 ft SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. Provide an appropriate response. 218) Ben drove his car 590 kilometers in 6 hours while he was on vacation in Italy. He was 218) \_\_\_\_\_ trying to estimate how far he could drive in 8 hours the next day so he set up the following proportion:  $\frac{590}{6} = \frac{8}{x}$ . Explain why this proportion will not give him the correct answer. 219) Alice is 13 years old. Her hair is 8 inches long. Can you set up a proportion to determine 219) \_\_\_\_\_ how long her hair will be when she is 23 years old? Explain. MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 220) Suppose you want to solve the following problem. A teacher can grade 7 essays in 2 hours. At this 220) rate, how many essays will she be able to grade in 5 hours? Which of the following proportions will give the correct answer? (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) (i) and (iv) C) (iii) only D) (ii) and (iii)

215) Syed, who is 1.78 m tall, wishes to find the height of a tree with a shadow 34.74 m long. He walks

215)

221) 53% A) 0.053	B) 0.53	C) 5.3	D) 0.42	221)
222) 40% A) 4	B) 0.4	C) 0.29	D) 0.04	222)

Write the percent as a decimal.

	223) 93.9% A) 0.939	B) 0.0939	C) 0.829	D) 9.39	223)
	224) 500% A) 5	B) 0.5	C) 50	D) 5.01	224)
	225) 910% A) 91	B) 0.91	C) 9.11	D) 9.1	225)
	226) 579% A) 5.8	B) 5.79	C) 0.579	D) 57.9	226)
	227) 0.8% A) 0.08	B) 0.009	C) 0.008	D) 0.8	227)
	228) 94.85% A) 9.485	B) 0.9385	C) 0.9485	D) 0.09485	228)
	229) $66\frac{2}{3}\%$	_	_		229)
	A) 0.6	B) 66. <del>6</del>	C) 6.6	D) 0.6623	
	230) 12 <del>1</del> 9%				230)
	A) 0.121	B) 0.121	C) 12.1	D) 0.121	
Writ	e the percent as a fraction in sin 231) 30%	nplest form.			231)
	A) $\frac{3}{5}$	B) $\frac{3}{20}$	C) 3	D) $\frac{3}{10}$	
	232) $91\frac{2}{3}\%$				232)
	A) $\frac{11}{12}$	B) $\frac{11}{6}$	C) $\frac{55}{6}$	D) $\frac{11}{24}$	
	233) 144 <u>4</u> %				233)
	A) $1\frac{4}{9}$	B) 14 <del>4</del> 9	C) <u>13</u> 18	D) 2 <sup>8</sup> /9	
	234) 0.6% A) <u>3</u> 1000	B) $\frac{3}{500}$	C) $\frac{3}{50}$	D) $\frac{3}{250}$	234)

235) <del>1</del> /4%				235)
A) $\frac{1}{800}$	B) $\frac{1}{400}$	C) $\frac{1}{40}$	D) $\frac{1}{200}$	
236) 37.5% A) <del>3</del> /8	B) <u>3</u> 11	C) $\frac{15}{4}$	D) $\frac{1}{3}$	236)
237) 9.75% A) <u>195</u>	B) $\frac{39}{4}$	C) $\frac{39}{40}$	D) $\frac{39}{400}$	237)
Write as a percent. Round you	r answer to the nearest t	enth, if necessary.		
238) <u>68</u> 100 A) 680%	B) 68%	C) 6.8%	D) 0.68%	238)
239) <u>2</u> 10				239)
A) 20%	B) 0.2%	C) 2%	D) 200%	
240) <u>1</u>				240)
A) 15.6%	B) 12.5%	C) 1.3%	D) 80%	
241) <del>8</del> 11				241)
A) 72.7%	B) 66.1%	C) 7.3%	D) 110%	
242) $\frac{33}{100}$				242)
A) 3.3%	B) 1000%	C) 16.5%	D) 33%	
243) <del>9</del> 19				243)
A) 4.7%	B) 47.4%	C) 24.9%	D) 190%	
244) $\frac{11}{2}$				244)
A) 1375%	B) 55%	C) 550%	D) 40%	
Write as a percent.				245)
245) 0.46 A) 46%	B) 460%	C) 4.6%	D) 0.046%	245)

246) 0.5 A) 500%	B) 50%	C) 0.05%	D) 0.5%	246)
247) 0.938 A) 0.0938%	B) 93.8%	C) 0.938%	D) 938%	247)
248) 0.483 A) 0.483%	B) 48.3%	C) 483%	D) 0.0483%	248)
249) 8.7 A) 87%	B) 0.0087%	C) 870%	D) 0.87%	249)
250) 0.00570 A) 0.0570%	B) 0.000570%	C) 0.285%	D) 0.570%	250)
251) 7 A) 350%	B) 0.07%	C) 0.7%	D) 700%	251)
252) 0.00012 A) 0.12%	B) 0.0012%	C) 0.012%	D) 0.000012%	252)
253) 0.015 A) 0.15%	B) 15%	C) 0.0015%	D) 1.5%	253)
254) 0.2443 A) 244.3%	B) 2.443%	C) 0.02443%	D) 24.43%	254)
slate word for word or to a prop 255) 30% of 700 is what number	?			255)
A) 2.1	B) 2100	C) 210	D) 21	
256) 0.7% of 5000 is what numbe A) 4	er? B) 350	C) 35	D) 3500	256)
257) What number is 80% of 478 A) 38.24	? B) 3824	C) 382.4	D) 38,240	257)
258) What number is 18% of 41 $\frac{1}{2}$	-?			258)
A) 7 <del>47</del> 100	B) 74 <del>7</del> 10	C) <del>747</del> 1000	D) 747	
259) What number is $14\frac{1}{4}\%$ of 46	5?			259)
A) 65 <sup>11</sup> / <sub>20</sub>	B) 6 <u>111</u> 200	C) $\frac{1311}{2000}$	D) 655 <u>1</u>	

260	) 12.74 is 26% of what numbe A) 0.49	r? B) 490	C) 4.9	D) 49	260)
261	) 12.4 is $14\frac{2}{7}\%$ of what numb	er?			261)
	A) 74.4	B) 0.868	C) 86.8	D) 0.744	
262	<ul> <li>25.53 is what percent of 37?</li> <li>A) 6.9%</li> </ul>	B) 69%	C) 0.69%	D) 690%	262)
263	<ul> <li>What percent of 194 is 12.0?</li> <li>A) 6.2%</li> </ul>	B) 0.1%	C) 0.2%	D) 1616.7%	263)
264	<ul> <li>What percent of 51 is 671?</li> <li>A) 131.6%</li> </ul>	B) 1315.7%	C) 0.1%	D) 0.8%	264)
	e problem. ) An investment broker investinvestment. How much mo	ney is earned per year?			265)
	A) \$53,273	B) \$532,727	C) \$64,460	D) \$6446	
266	<ul> <li>A chemical solution contain</li> <li>A) 0.16 mL</li> </ul>	s 8% potassium. How mu B) 1.6 mL	ich potassium is in 2 mL c C) 2.5 mL	of solution? D) 25 mL	266)
267	) A hardware store had mont spent on advertising?	hly sales of \$56,000 and s	pent 30% of it on advertis	ing. How much was	267)
		B) \$186,667	C) \$16,800	D) \$168,000	
268	) The First Commerce Bank p	ays $3\frac{2}{3}$ % interest per yea	r on money market accou	nts. What is the	268)
	annual income on a money A) \$301,333	market account of \$90,40 B) \$3,013,333	0? Round your answer to C) \$3315	the nearest dollar. D) \$33,150	
269	<ul> <li>P) An analyst has 85 clients, 40</li> <li>A) 34 clients</li> </ul>	% of which are businesse B) 34,000 clients	s. Find the number of bus C) 340 clients	iness clients. D) 3400 clients	269)
270	) Alex and Juana went on a 1 miles. What percent of the t	•		they traveled 18	270)
	A) 0.12%	B) 12%	C) 8%	D) 800%	
271	) Students at Maple School ea trip. What percent of their g	-	. They want to accumulat	e \$2000 for a club	271)
	A) 9%	B) 90%	C) 11.1%	D) 0.111%	
272	) Alex has saved \$644 at the k		ulate \$1750 for a trip to so	ccer camp. What	272)
	percent of his goal has been A) 30%	reached? B) 36.8%	C) 3%	D) 0.368%	

273) 45.5% of the students at a 3000, how many female st	_	the total number of stude	ents at the college is	273)
A) 1500 students	B) 1655 students	C) 1635 students	D) 1365 students	
274) During one year, the Gree received 45% of that amou				274)
A) \$179.10	B) \$17.91	C) \$159.10	D) \$55.00	
275) If Gloria received a 4 perc the raise? Round to the ne		ng \$20,800 a year, what w	as her salary before	275)
A) \$19,968	B) \$20,000	C) \$18,800	D) \$21,000	
276) Stevie bought a stereo for retail price of the stereo? F	-	-	rate. What was the	276)
A) \$282.50	B) \$355.00	C) \$510.00	D) \$382.50	
277) On Monday, an investor b 6%. How much did the in \$1272? Round to the near	vestor pay for the 100 sha	-		277)
A) \$1200	B) \$1222	C) \$1196	D) \$1250	
278) At the end of the day, a st and the sales tax of 7%. Fi A) \$112	-		_	278)
279) Brand X copier advertises If Brand X copiers run 62, run (to the nearest copy)?	-	-	-	279)
A) 48,433 copies	B) 35,537 copies	C) 77,367 copies	D) 51,138 copies	
280) After receiving a discount pays \$2565. What was the necessary."				280)
A) \$2321	B) \$2193	C) \$3000	D) \$2937	
281) After spending \$2950 for t of his original budget rem necessary."			5	281)
A) \$3764	B) \$8364	C) \$2070	D) \$3000	
282) Midtown Antiques collect the portion that is the tax.		-	are \$1986.58, find	282)
A) \$102.45	B) \$1874.13	C) \$112.45	D) \$119.19	
283) In a local election, 33,100 µ many people voted in the A) 30,452 people	-			283)

284) In a local election, 35,900 p	eople voted. This was a	decrease of 10% over the	e last election. How	284)
many people voted in the last election? Round to the nearest whole person if necessary.				
A) 32,636 people	B) 32,310 people	C) 39,889 people	D) 39,490 people	

A survey showed that students had these preferences for instructional materials. Use the graph to answer the question.

<ul><li>285) About how many students would you expe</li><li>A) About 126 students</li></ul>	ct to prefer computers in a school of 350 students? B) About 70 students	285)
C) About 63 students	D) About 36 students	
286) About how many students would you expe	ct to prefer lectures in a school of 400 students?	286)
A) About 18 students	B) About 80 students	
C) About 72 students	D) About 144 students	
287) About how many students would you expe	ct to prefer written materials in a school of 950	287)
students?		
A) About 9 students	B) About 86 students	
C) About 342 students	D) About 171 students	
288) About how many students would you expe	ct to prefer radio in a school of 550 students?	288)
A) About 28 students	B) About 198 students	
C) About 5 students	D) About 99 students	
289) About how many students would you expe	ct to prefer TV in a school of 250 students?	289)
A) About 12 students	B) About 50 students	, <u> </u>
C) About 45 students	D) About 30 students	
290) About how many students would you expe	ct to prefer films in a school of 300 students?	290)
A) About 54 students	B) About 36 students	
C) About 20 students	D) About 60 students	
SHORT ANSWER. Write the word or phrase that be	est completes each statement or answers the question	1.
Provide an appropriate response.		
291) Jessica wanted to solve the following proble		
	the price of the item before the increase? She	
wrote the following equation: $15\% \times 86 = x$ .	Will this equation will give her the 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.
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.
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.

#### 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

$$(-8 - 7 - 6 - 5 - 4 - 3 - 2 - 1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8)$$

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

$$(-3 - 7 - 6 - 5 - 4 - 3 - 2 - 1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8)$$

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

$$(-3 - 7 - 6 - 5 - 4 - 3 - 2 - 1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8)$$

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

$$(-8 - 7 - 6 - 5 - 4 - 3 - 2 - 1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8)$$

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

$$(-1) \{x \mid x > -7\}; \ (-7, \infty)$$

296) x < -5

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

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

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

296) \_\_\_\_\_

295)

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6	<b>+</b> → 7
A) $\{x \mid x \ge 6\}; [6, \infty)$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>↓                                    </b>
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+ <b>( + )</b> 5 6 7
$\begin{array}{c} -7 & -6 & -5 & -4 & -3 & -2 & -1 & 0 & 1 & 2 & 3 & 4 \\ \hline D) \{x \mid x \leq 6\}; \ (-\infty, 6] \end{array}$	+ )   ) 5 6 7
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4	<b>5</b> 6 7
298) x ≤ -7	
<del>&lt;1                                      </del>	<b>+</b> → 7

$$(-7) -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7$$
B) {x | x ≤ -7}; (-∞, -7]  

$$(-\infty, -7)$$

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

298) \_\_\_\_\_

33

-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
A) $\{x \mid -1 < x \le 3\}$ ; $(-1, 3]$
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
B) $\{x \mid -1 \le x \le 3\}$ ; [-1, 3]
-7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7
C) $\{x \mid -1 \le x < 3\}; [-1, 3)$
-7     -6     -5     -4     -3     -2     -1     0     1     2     3     4     5     6     7
D) $\{x \mid -1 < x < 3\}$ ; (-1, 3)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
300) 2 < x < 6

A) 
$$\{x \mid 2 \le x < 6\}; [2, 6)$$

<+	4 -3 -2 -1	0	1	2	3	4	5	<b>)</b>	+) 7
B) {x   2 < x ≤		I		(					
$\begin{array}{c c} & -7 & -6 & -5 & -7 \\ \hline C & x & 2 & 2 & x & 2 \end{array}$		0	1	2	3	4	5	6	7
-7 -6 -5 -	4 -3 -2 -1	0	<b> </b> 1	2	3	4	5	6	$\overrightarrow{7}$
D) {x   2 < x <	6}; (2,6)								
$\leftarrow$				-	-	-	-	1	$\rightarrow$

300) \_\_\_\_\_

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

# For the given graph, write the inequality in set-builder notation and interval notation. 302)

302)		302)
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9		
A) $\{x \mid x \le 3\}, (-\infty, 3]$ C) $\{x \mid x \ge 3\}, [3, \infty)$	B) $\{x \mid x < 3\}$ , $(-\infty, 3)$ D) $\{x \mid x > 3\}$ , $(3, \infty)$	
303)		303)
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9	•	
A) $\{x \mid x > 1\}, (1, \infty)$ C) $\{x \mid x \le 1\}, (-\infty, 1]$	B) $\{x \mid x < 1\}$ , $(-\infty, 1)$ D) $\{x \mid x \ge 1\}$ , $[1, \infty)$	
304)		304)
-9-8-7-6-5-4-3-2-10123456789		
A) $\{x \mid x > 6\}; (6, \infty)$ C) $\{x \mid x \le 6\}; (-\infty, 6]$	B) $\{x \mid x < 6\}$ ; $(-\infty, 6)$ D) $\{x \mid x \ge 6\}$ ; $[6, \infty)$	
305)		305)
-9-8-7-6-5-4-3-2-10123456789	•	
A) $\{x \mid x < -5\}, (-\infty, -5]$ C) $\{x \mid x \ge -5\}, [-5, \infty)$	B) $\{x \mid x \le -5\}, (-\infty, -5]$ D) $\{x \mid x > -5\}, (-5, \infty)$	

301) \_\_\_\_\_

307) \_\_\_\_\_

308) \_\_\_\_\_

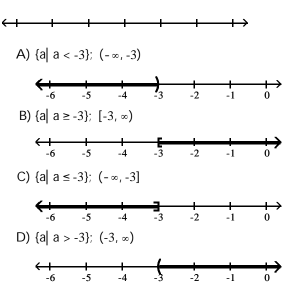
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9	
A) $\{x \mid -5 < x < -1\}, (-5, -1)$	B) $\{x \mid -5 \le x \le -1\}, [-5, -1]$
C) $\{x \mid x > -5 \text{ or } x < -1\}$ , (-5, -1)	D) $\{x \mid x \ge -5 \le \text{ or } x \le -1\}$ , [-5, -1]
307)	
307)	

308)

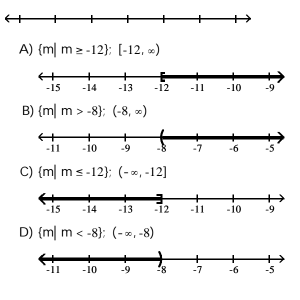
-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9	
A) $\{x \mid x > -2 \text{ or } x \le 2\}$ , (-2, 2]	B) $\{x \mid x \ge -2 \text{ or } x < 2\}$ , [-2, 2)
C) $\{x \mid -2 < x \le 2\}$ , $(-2, 2]$	D) $\{x \mid -2 \le x < 2\}$ , [-2, 2)

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

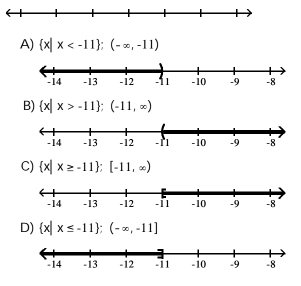
309) a + 4 < 1

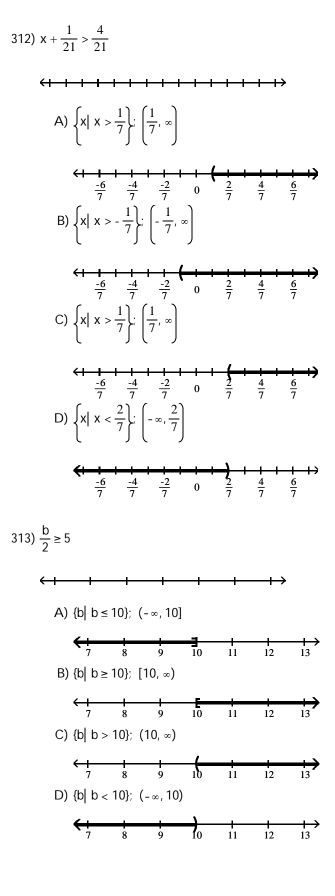


309)











312) \_\_\_\_\_

316) 
$$-3 > \frac{k}{-4}$$
  
A)  $(k| k \le 12); (-\infty, 12]$   
 $\overbrace{9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15}^{12}$   
B)  $(k| k < 12); (-\infty, 12)$   
 $\overbrace{9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15}^{12}$   
C)  $(k| k \ge 12); [12, \infty)$   
 $\overbrace{9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15}^{12}$   
D)  $(k| k > 12); (12, \infty)$   
 $\overbrace{9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15}^{13}$   
317)  $-2x < -\frac{3}{7}$   
A)  $\left\{ x| x > -\frac{1}{7} \right\} : \left[ -\frac{1}{7}, \infty \right]$   
 $\overbrace{-\frac{5}{7} \ -\frac{4}{7} \ -\frac{3}{7} \ -\frac{2}{7} \ -\frac{1}{7} \ 0 \ \frac{1}{7} \ -\frac{2}{7} \ -\frac{3}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ 0 \ \frac{1}{7} \ -\frac{2}{7} \ -\frac{3}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{5}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ 0 \ -\frac{1}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ 0 \ -\frac{1}{7} \ -\frac{3}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{4}{7} \ -\frac{3}{7} \ -\frac{2}{7} \ -\frac{1}{7} \ 0 \ -\frac{1}{7} \ -\frac{3}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{5}{7} \ -\frac{4}{7} \ -\frac{3}{7} \ -\frac{2}{7} \ -\frac{1}{7} \ 0 \ -\frac{1}{7} \ -\frac{5}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{5}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ -\frac{1}{7} \ 0 \ -\frac{1}{7} \ -\frac{5}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{5}{7} \ -\frac{4}{7} \ -\frac{5}{7} \ -\frac{5}{7} \ -\frac{1}{7} \ -\frac$ 

316) \_\_\_\_\_

$$A) (y|y > 6); (6, x)$$

$$C) (y|y < -16); (-16, x)$$

$$C) (y|y < -16); (-16, x)$$

$$C) (y|y < -16); (-x, -16)$$

$$C) (y|y < -16); (-x, -16)$$

$$C) (y|y < -16); (-x, -16)$$

$$C) (y|x = 4); (-x, -16)$$

$$C) (x|x = 4); (4, x)$$

$$C) (x|x = 4); (-x, 4]$$

$$C) (x|x = 4); (-x, 4]$$

$$C) (x|x = 4); (-x, 4]$$

$$C) (y|y < -6); (-x, -6]$$

$$C) (y|y < 6); (-x, -6]$$

$$C) (y|y > 6); (6, x)$$

$$C) (y|y > 6); (-x, -6]$$

$$C) (y|y > 6); (-x, -11]$$

$$C) (y|y = -11); (-x, -11]$$

$$C) (y|y = -11); (-x, -11]$$

$$C) (y|y = -11); (-x, -11]$$

$$C) (y|y > -7); (-x, -7)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y > -7); (-x, -7)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y > -7); (-x, x)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y > -7); (-x, x)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y > -7); (-x, x)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y > -7); (-x, x)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y > -7); (-x, x)$$

$$C) (y|y = -11); (-11, x)$$

$$C) (y|y = -11); (-1, x)$$

$$C) (y|y = -11); (-1,$$

319) \_\_\_\_\_

320)

321) \_\_\_\_\_

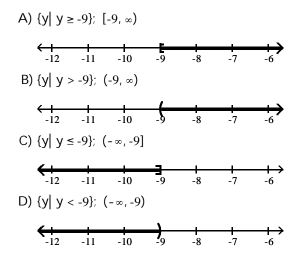
→

→

A) 
$$\{x \mid x \ge 2\}; [2, \infty)$$
  
 $\begin{array}{c} & & & \\ \hline & & -6 & -4 & -2 & 0 & 2 & 4 & 6 \\ \hline & & & \\ B\} \{x \mid x > -20\}; (-20, \infty) \\ \hline & & & \\ \hline & & -60 & -40 & -20 & 0 & 20 & 40 & 60 \\ \hline & & & \\ C) \{x \mid x < 2\}; (-\infty, 2) \\ \hline & & & \\ \hline & & -6 & -4 & -2 & 0 & 2 & 4 & 6 \\ \hline & & \\ D) \{x \mid x < -20\}; (-\infty, -20) \\ \hline & & & \\ 323) \frac{x}{2} + 10 \le 7 \end{array}$ 

323)

325) -4(4y - 1) < -20y - 32



325)

$\leftarrow + + + + + + + + + + + + + + + + + + +$	<b>-+</b> →			
A) {n   n < -9}; (-∞, -9)				
-12 -11 -10 -9 -8 B) {n  n > -9}; (-9, ∞)	-7 -6			
C) {n   n ≥ -9}; [-9, $\infty$ )	-7 -6			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	-7 -6			
-12 -11 -10 -9 -8	-7 -6			
327) $\frac{2}{3}(2x - 1) < 6$				327)
<del>&lt;++++++++++++++++++++++++++++++++++++</del>	+ + + +>			
A) $\{x \mid x < -5\}; (-\infty, -5)$				
(-10 -8 -6 -4 -2 0 2) B) {x   x ≥ -5}; [-5, ∞)	+ + + + + + + + + + + + + + + + + + +			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 6 8 10			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} \bullet \\ \bullet $			
-10 -8 -6 -4 -2 0 2	<b>⊢∃              </b> 4 6 8 10			
<b>Translate the sentence to an inequality.</b> 328) A number is greater than -3.				328)
A) $x < -3$ B) $x \ge -3$ 329) A number is less than or equal to -4.		C) x ≤ -3	D) x > -3	329)
A) $x > -4$ B) $x \ge -4$		C) x < -4	D) x ≤ -4	
330) The number is at least 101. A) x > 101 B) x < 10	1	C) x ≤ 101	D) x ≥ 101	330)

3	331) The number was between 8 A) x > 70	31 and 70. B) x < 81	C) 70 < x < 81	D) 81 < x < 70	331)
3	332) The number is no more tha A) x < 968.71	n 968.71. B) x ≥ 968.71	C) x > 968.71	D) x ≤ 968.71	332)
3	, 333) The number will not exceed A) x ≤ 4032		C) x < 4032	D) x > 4032	333)
3	334) Two times a number less tv A) 2x - 21 > 30	wenty-one must be more B) 2(x - 21) > 30	than thirty. C) 2x - 21 ≥ 30	D) 2(x - 21) ≥ 30	334)
3	835) Five times a number less th A) 5x - 26 ≥ 50	nan twenty-six must be m B) 5x - 26 < 50	ore than fifty. C) 5(x - 26) ≤ 50	D) 26 - 5x > 50	335)
3	836) Negative two is greater tha A) -2 + 60 < 9x	n sixty less than nine time B) -2 > 60 - 9x	es a number. C) -2 > 9x - 60	D) -2 + 60 ≤ 9x	336)
3	(37) Four added to half of a nur A) $\frac{1}{2}x + 4 \le 7$	nber is at most seven. B)	C) $\frac{1}{2}x + 4 < 7$	D) $\frac{1}{2}$ x + 4 ≥ 7	337)
	<b>the problem.</b> 338) In order for a chemical read at least 130.21°F. Find the 0			•	338)
	A) C≥54.56°	B) C ≤ 54.56°	C) C≥266.38°	D) C < 266.38°	
3	339) In order for a chemical read 126.5°C. Find the Fahrenhe			0	339)
	A) F ≤ 52.5°	B) F ≥ 259.7°	C) F ≤ 259.7°	D) F ≥ 52.5°	
3	40) The equation y = 0.004x + 0 producing x items. How ma A) x ≥ 563,225			-	340)
3	841) If the formula R = -0.037t + t years after 1925, for what A) t ≥ 2001				341)
3	342) If the formula P = 0.5643Y after 1945, for what years v year.)	- 1092.57 can be used to p	predict the average price o	f a theater ticket	342)
	A) y ≥ 2013	B) y > 2009	C) y ≥ 2011	D) y > 2021	
3	343) Jim has gotten scores of 84 keep an average of 90 or gr		ts. What score must he ge	t on his third test to	343)
	A) x ≥ 98	B) x > 97	C) x = 86	D) x ≥ 87.3	

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

51) D 52) D 53) C 54) D 55) D 56) A 57) D 58) C 59) C 60) A 61) D 62) C 63) B 64) B 65) C 66) D 67) D 68) B 69) A 70) D 71) B 72) C 73) D 74) D 75) D 76) A 77) D 78) A 79) B 80) C 81) B 82) C 83) D 84) B 85) C 86) B 87) B 88) B 89) B 90) D 91) B 92) B 93) C 94) D 95) D 96) A 97) A 98) A , 99) D 100) B

101) A 102) C 103) C 104) A 105) In line 3/4: "10" on the left side of the equation should be "-10". 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) C 109) C 110) B 111) B 112) D 113) A 114) D 115) B 116) A 117) D 118) C 119) A 120) C 121) C 122) C 123) D 123) D 124) D 125) B 126 127) A 128 A 129 B 130) D 131 B 131 B 132 D 133) C
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; $\frac{y}{1}$ should be replaced with $\frac{1}{y}$ on the right side of the equation. Both sides of the equation should be
multiplied by " $\frac{1}{v}$ ".
<ul> <li>137) In line 3/4; "5a - 3" should be replaced with "5a - 1" on the left side of the equation.</li> <li>138) In line 2; "4c - 1" should be replaced with "4c - 4" on the left side of the equation.</li> <li>139) A</li> <li>140) B</li> <li>141) D</li> <li>142) A</li> <li>143) A</li> <li>144) C</li> <li>145) D</li> <li>146) C</li> </ul>

147) A
148) C
149) C
150) C
151) A
152) B
153) D
153) D 154) D
155) Mistake: Subtraction translated in reverse order.
Correct: $n - 4 = 80$
156) Mistake: Division translated in reverse order.
Correct: n ÷ 8 = -70
157) Mistake: Multiplied 10 times the unknown number instead of the difference, which requires parentheses.
Correct: 10(n - 3) = -20
158) Mistake: Subtracted the unknown number instead of the sum, which requires parentheses.
Correct: 10n - (n + 2) = -30
159) Mistake: "difference" was translated in reverse order.
Correct: 10(n + 3) = n - (n - 50)
160) C
161) C
162) A
163) B
164) C
165) D
166) D
160) D 167) D
168) C
169) C
170) B
171) D
172) C
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) D
188) C
189) A
190) C
190) C 191) A

- 192) C 193) B
- 194) C
- 195) D
- 196) B
- 197) B
- 198) B 199) D
- 200) D
- 201) B
- 202) B
- 203) B
- 204) C
- 205) B
- 206) C
- 207) C
- 208) D
- 209) A
- 210) D
- 211) B
- 212) D
- 213) A
- 214) A
- 215) B
- 216) B 217) B
- 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  $\frac{590}{6} = \frac{x}{8}$ .

- 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) B
- 221) B
- 222) B
- 223) A
- 224) A
- 225) D
- 226) B
- 227) C
- 228) C
- 229) A 230) A
- 230) A 231) D
- 232) A
- 233) A
- 234) B
- 235) B
- 236) A
- 237) D
- 238) B

239) A 240) B 241) A 242) D 243) B 244) C 245) A 246) B 247) B 248) B 249) C 250) D 251) D 252) C 253) D 254) D 255) C 256) C 257) C 258) A 259) B 260) D 261) C 262) B 263) A 264) B 265) D 266) A 267) C 268) C 269) A 270) B 271) C 272) B 273) C 274) A 275) B 276) D 277) A 278) A 279) D 280) C 281) A 282) C 283) D 284) C 285) A 286) C 287) B 288) A

289) D

290) D

- 291) This equation will not give her the correct answer. The correct equation is 15% × 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 × 110%) × 108% = (y × 108%) × 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) D
- 296) D
- 297) A
- 298) B
- 299) B
- 300) D
- 301) A
- 302) D
- 303) B 304) D
- 305) B
- 306) B
- 307) B
- 308) D
- 309) A
- 310) A
- 311) A
- 312) A
- 313) B
- 314) D 315) A
- 316) D
- 317) D
- 318) A
- 319) C
- 320) B
- 321) C
- 322) B
- 323) A 324) A
- 325) D
- 326) D
- 327) C

328) D 329) D 330) D 331) C 332) D 333) A 334) A 335) D 336) C 337) A 338) A 339) C 340) A 341) A 342) C 343) A