Name_____

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

Provide the missing	information.	
1) A	equation is a first degree equation of the form $ax + b = 0$ where a	1)
$\neq 0.$		
Answer: li	inear	
Explanatio	on:	
Solve the problem.		
2) A boat car	travel 42 miles upstream against the current in the same amount of	2)
time it can speed in st	travel 63 miles downstream with the current. If the boat's average ill water is 20 miles per hour, find the speed of the current.	
Answer: 4 Explanatio	miles per hour on:	
Provide the missing	information.	
3) If a compo	ound inequality consists of two inequalities joined by the word "and,"	3)
the solutio	n set is the of the solution sets of the individual	
inequalitie	·S.	
Answer: in	ntersection	
Explanatio	on:	
4) The solution	to an equation is the set of all solutions to the equation.	4)
Answer: s	et	
Explanatio	on:	
5) The	property of equality indicates that adding the same real number	5)
to both sid	es of an equation results in an equivalent equation.	
Answer: a	ddition	
Explanatio	on:	
6) Given ax^2	$+ bx + c = 0$ ($a \neq 0$), write the quadratic formula.	6)
	$-b \pm \sqrt{b^2 - 4ac}$	
Answer: x	$=$ $\frac{1}{2a}$	
Explanatio	on:	

7) If an equation has no solution, then the solution set is the set and is denoted by	7)
Answer: empty (or null); $\{ \}$ or \emptyset Explanation:	
8) Consider the equation $(4x^2 + 1)^2 + 4(4x^2 + 1) + 4 = 0$. If the substitution	8)
$u = $ is made, then the equation becomes $u^2 + 4u + 4 = 0$. Answer: $4x^2 + 1$ Explanation:	
9) Aequation is one that is true for some values of the variable and false for others. Answer: conditional Explanation:	9)
10) The zero product property indicates that if $(5x + 1)(x - 4) = 0$, then = 0 or = 0. Answer: $(5x + 1)$; $(x - 4)$ Explanation:	10)
 11) If a compound inequality consists of two inequalities joined by the word "or," the solution set is the of the solution sets of the individual inequalities. Answer: union Explanation: 	11)
12) If $d = rt$, then $t = \frac{?}{?}$ Answer: $\frac{d}{r}$	12)
Explanation: 12) The second	10
13) The equation $m^{2/3} + 10m^{1/3} + 9 = 0$ is said to be in form, because making the substitution $u = $ results in a new equation that is quadratic. Answer: quadratic; $m^{1/3}$ Explanation:	13)

14)	A equation is an equation that has one or more radicals containing a	14)
	variable.	
	Answer: radical	
	Explanation.	
15)	Write the Pythagorean theorem for a right triangle with the lengths of the legs	15)
	given by a and b and the length of the hypotenuse given by c .	
	Answer: $a^2 + b^2 = c^2$	
	Explanation:	
16)	The zero product property indicates that if $ab = 0$, then $= 0$ or $=$	16)
	0.	
	Answer: <i>a</i> ; <i>b</i>	
	Explanation:	
17)	A to an equation is the value of the variable that makes the equation	17)
	a true statement.	
	Answer: solution	
	Explanation:	
18)	The imaginary number <i>i</i> is defined so that $i = \sqrt{-1}$ and $i^2 =$	18)
10)	A network 1	
	Explanation:	
19)	Write a formula for the area of a triangle of base b and height h .	19)
	Answer: $A = \frac{1}{2}bh$	
	Z Explanation:	
20)	If \$6000 is borrowed at 7.5% simple interest for 2 yr, then the amount of interest	20)
	is	
	Answer: \$900	
	Explanation:	
21)	If k is a positive real number, then the solution set to the inequality $ x < -k$ is	21)
	·	
	Answer: { }	
	Explanation:	

22) The property of equality indicates that if $a = b$, then $\frac{a}{c} = \frac{b}{c}$ provided	22)
that $c \neq 0$.	
Answer: division	
Explanation:	
1	
23) If k is a positive real number, then the inequality $ x > k$ is equivalent to $x < k$	23)
or $x _ k$.	
Answer: $-k$; >	
Explanation:	
24) Given a complex number $a + bi$, the value of a is called the part and	24)
the value of b is called the part.	
Answer: real; imaginary	
Explanation:	
25) The sum of the measures of the angles inscribed inside a triangle is	25)
Answer: 180°	
Explanation:	
	20
26) Given an equation of the form $u^{mn} = k$, raise both sides to the power to	26)
isolate u (that is, to obtain u^1 on the left side).	
Answer: $\frac{n}{2}$	
$\frac{1}{m}$	
Explanation:	
27) An equation that can be written in the form $ax + b = 0$ where a and b are real	27)
numbers and $a \neq 0$ is called a equation in one variable.	
Answer: linear	
Explanation:	
$20) C'_{i} = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1$	29)
26) Given a complex number $a + bi$, the expression $a - bi$ is called the complex	<i>28)</i>
·	
Answer: conjugate	
Explanation:	

29)	For a quadratic equation $ax^2 + bx + c = 0$, the discriminant is given by the expression	29)	
	Answer: $b^2 - 4ac$ Explanation:		
30)	The compound inequality $a < x$ and $x < b$ can be written as the three-part inequality	30)	
	Answer: $a < x < b$ Explanation:		
31)	A equation is a second degree equation of the form $ax^2 + bx + c = 0$	31)	
	Answer: quadratic Explanation:		
32)	A is an equation that is false for all values of the variable.	32)	
	Answer: contradiction Explanation:		
33)	A linear equation is also called adegree equation because the degree of	33)	
	the variable is 1. Answer: first Explanation:		
34)	An is an equation that is true for all values of the variable for which	34)	
	the expressions in the equation are defined. Answer: identity Explanation:		
35)	If $d = rt$, then $r = \frac{?}{?}$	35)	
	Answer: $\frac{d}{t}$		
	Explanation:		
36)	Two equations are equations if they have the same solution set.	36)	
	Answer: equivalent Explanation:		

37) A equation is an equation in which each term contains a rational	37)
expression.	
Answer: rational	
Explanation:	
38) For a positive real number, b, the value $\sqrt{-b} = $	38)
Answer: $i\sqrt{b}$	
Explanation:	
39) Write a formula for the area of a circle of radius <i>r</i> .	39)
Answer: $A = \pi r^2$	
Explanation:	
40) Suppose that 8% of a solution is fertilizer by volume and the remaining 92% is	40)
water. How much fertilizer is there in a 2 L bucket of solution?	
Answer: 0.16 L	
Explanation:	
41) If k is a positive real number, then the inequality $ x < k$ is equivalent to $x < x$	41)
<	
Answer: -k; k	
Explanation:	
42) The square root property indicates that if $x^2 = k$, then $x = $.	42)
Answer: $+\sqrt{k}$	
Explanation:	
Explanation.	
43) The formula for the perimeter P of a rectangle with length l and width w is	43)
given by	,
$\Delta nswer: P - 2l + 2w$	
Explanation: $T = 2n + 2n$	
Zipininioni	
44) If k is a positive real number, then the solution set to the inequality $ x > -k$ is	44)
· · ·	·

Explanation:

45) Write a formula for the volume of a rectangular solid of length *l*, width *w*, and height *h*.

Answer: V = lwhExplanation:

46) The value of *n* that would make the trinomial $x^2 + 20x + n$ a perfect square 46) trinomial is .

Answer: 100 Explanation:

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

Solve the problem.

47) Rita earns scores of 75, 82, 69, 82, and 67 on her five chapter tests for a certain class and a grade of 68 on the class project. The overall average for the course is computed as follows: the average of the five chapter tests makes up 55% of the course grade; the project accounts for 10% of the grade; and the final exam accounts for 35%. What scores can Rita earn on the final exam to earn a "B" in the course if the cut-off for a "B" is an overall score greater than or equal to 80, but less than 90? Assume that 100 is the highest score that can be earned on the final exam and that only whole-number scores are given.

A) 96 through 100 inclusiveC) 92 through 100 inclusive

B) 96 through 119 inclusiveD) 92 through 119 inclusive

47)

Answer: C Explanation:

> B) C) D)

A)

48) The yearly depreciation rate for a certain vehicle is modeled by $r = 1 - \left(\frac{V}{C}\right)^{1/n}$, where V

48)

is the value of the car after n years, and C is the original cost.

a. Determine the depreciation rate for a car that originally cost \$18,000 and is worth \$11,000 after 3 yr. Round to the nearest tenth of a percent.

b. Determine the original cost of a truck that has a yearly depreciation rate of 14% and is worth \$12,000 after 5 yr. Round to the nearest \$100.

A) a. 15.1% per year; b. \$14,000	B) a. 15.1% per year; b. \$25,500		
C) a. 77.2% per year; b. \$14,000	D) a. 77.2% per year; b. \$25,500		
Answer: B			
Explanation: A)			
B)			
C)			
D)			

Simplify.

				49)
	B) -1	C) <i>i</i>	D) 1	
A)				
B)				
C)				
D)				
	A) B) C) D)	B) -1 A) B) C) D)	B) -1 C) <i>i</i> A) B) C) D)	B) -1 C) <i>i</i> D) 1 A) B) C) D)

Solve the problem.

50) A sprinkler rotates 360° to water a circular region. If the total area watered is				
approximately 2,200 yd^2 , determine the radius of the region (the radius is length of the				
stream of wate	r). Round the answer to th	e nearest yard.		
A) 350 yd	B) 6 yd	C) 19 yd	D) 26 yd	
Answer: D				
Explanation:	A)			
	B)			
	C)			

51) It takes Terrell 69 minutes to weed his garden if he does it every 2 weeks, while his wife can get it done in 49 minutes. How long would it take them working together? Round to the nearest tenth of a minute.

A) 28.7 min	utes	B) 24.5 minutes	C) 29.5 minutes	D) 34.5 minutes
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			

51)

Solve the equation.

$52) x^2(x^2 + 31) = 1$	80				52)
A) $\{\pm\sqrt{5},\pm 6\}$	<i>i</i> }	B) {±5 <i>i</i> ,± 6}	C) $\{\pm 5, \pm 6\}$	D) $\{\pm 5, \pm 6i\}$	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the inequality. Write the solution set in interval notation.

$$53) \frac{1}{2}(x-2) - \frac{3}{4}(x-2) \ge \frac{1}{5}x + 1$$

$$A) \left[\frac{2}{3}, \infty\right] \qquad B) \left[-\infty, -\frac{10}{9}\right] \qquad C) \left[-\frac{10}{9}, \infty\right] \qquad D) \left[-\infty, \frac{2}{3}\right]$$
Answer: B
Explanation: A)
B)
C)

Find the value of *n* so that the expression is a perfect square trinomial and then factor the trinomial.

54) Find the value of n so that the expression is a perfect square trinomial and then factor the 54) trinomial.

$$t^{2} - \frac{14}{3}t + n$$
A) $n = \frac{49}{9}; \left[t - \frac{7}{3}\right]^{2}$
B) $n = \frac{49}{9}; \left[t + \frac{7}{3}\right]^{2}$
C) $n = \frac{98}{9}; \left[t - \frac{98}{9}\right]^{2}$
D) $n = \frac{196}{9}; \left[t - \frac{49}{3}\right]^{2}$
Answer: A
Explanation: A)
B)
C)
D)

Solve for the indicated variable.

55)
$$L = \frac{1}{3}\pi q^2 s$$
 for s
A) $s = \frac{L}{3\pi q^2}$
B) $s = \frac{3\pi q^2}{L}$
C) $s = \frac{3L}{\pi q^2}$
D) $s = \frac{\pi q^2}{3L}$
Answer: C
Explanation: A)
B)
C)
D)

Use the discriminant to determine the type and number of solutions.

56) $5x^2 + 4x + 5 =$	0		56)
A) Two rational contract (A) Two rational (A) Two rational (A)	onal solutions	B) Two irrational solutions	
C) One ratio	onal solution	D) Two imaginary solutions	
Answer: D			
Explanation:	A)		
	B)		
	C)		

Solve the problem.

- 57) An open box is formed from a rectangular piece of cardboard that is 5 in. longer than it is wide, by removing squares of side 4 in. from each corner and folding up the sides. If the volume of the carton is then 336 in³, what were the dimensions of the original piece of cardboard?
 - A) 7 in. by 12 in. C) 11 in. by 16 in. Answer: D Explanation: B) C) D) B) C) D)

Solve the inequality. Write the solution set in interval notation.

D)

$$58) \frac{9}{8} - 5y < \frac{5}{4} \quad \text{and} \frac{4}{7}y + 1 < \frac{9}{14}$$

$$A) (-\infty, \infty) \qquad B) \left(-\frac{5}{8}, -\frac{1}{40} \right) \qquad C) \left(-\infty, -\frac{5}{8} \right) \qquad D) \{ \}$$
Answer: D
Explanation: A)
B)
C)

$$59) \frac{-21}{x^2 - x - 12} - \frac{5}{x - 4} = \frac{3}{x + 3}$$

A) {-4}

Answer: C

Explanation: A)

B)

C)

D)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(-3)

(

57)

Simplify and write the result in standard form, a + bi.

$60) \frac{14 - \sqrt{-12}}{2}$					60)	
A) 7 + $i\sqrt{3}$		B) 7 - 2 <i>i</i> √3	C) 7 + 2 $i\sqrt{3}$	D) 7 - <i>i</i> √3		
Answer: D		,	·	,		
Explanation:	A)					
	B)					
	C)					
	D)					

Solve the problem.

61) The temperature at a state park for one day in June can be approximated by the function 61) _____

$$T(x) = 0.264x^2 - 4.752x + 81 \qquad 0 \le x \le 18$$

where T is degrees Fahrenheit and x is the number of hours after 5 PM on Friday.

What was the lowest temperature reached? Round to the nearest whole degree.

A) 72 degre	es	B) 60 degrees	C) 64 degrees	D) 66 degrees
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

62) A model rocket is launched from a raised platform at a speed of 176 feet per second. Its 62) height in feet is given by

 $h(t) = -16t^2 + 176t + 20$ (*t* = seconds after launch).

After how many seconds does the object reach its maximum height?

A) 2.75 seconds B) 5.5 seconds C) 7.5 seconds D) 20 seconds Answer: B Explanation: A) B) C) D) Solve the equation.

$$63) \frac{5z}{z-5} + \frac{1}{z-4} = -1$$

$$A) \left\{ -\frac{7}{3} \pm \frac{\sqrt{106}}{6} \right\}$$

$$C) \left\{ -\frac{7}{3} \pm \frac{\sqrt{106}}{6} i \right\}$$

$$B) \left\{ \frac{7}{3} \pm \frac{\sqrt{106}}{6} i \right\}$$

$$D) \left\{ \frac{7}{3} \pm \frac{\sqrt{106}}{6} \right\}$$
Answer: D
Explanation: A)
B)
C)
D)
Solve the rational equation.

$$64) \frac{1}{x-4} - \frac{5}{x+1} = \frac{1}{x^2 - 3x - 4}$$

$$A) \{ \} \qquad B) \{-5, 1\} \qquad C) \{5, 1\} \qquad D) \{5\}$$

$$Answer: D$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

Write the requested inequality.

65) The cost for a long-distance telephone call is \$0.35 for the first minute and \$0.10 for
65) each additional minute or a portion thereof. The total cost of the call cannot exceed \$3.
Write an inequality representing the number of minutes *m*, a person could talk without exceeding \$3.

A) $m \leq 29$		B) $m \le 27$	C) $m \le 28$	D) $m \le 26$
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

Make an appropriate substitution and solve the equation.

66)
$$400x^{-4} - 41x^{-2} + 1 = 0$$

A) $\{4, 5\}$
C) $\{-5, -4, 4, 5\}$
Answer: C
Explanation: A)
B)
C)
D)
B)
C)
D)
B)
C)
D)

Solve the rational equation.

$$67) \frac{11}{2}y + \frac{1}{3} = \frac{7}{4}y$$

$$A) \left\{ \frac{4}{87} \right\}$$

$$B) \left\{ -\frac{1}{4} \right\}$$

$$C) \left\{ -4 \right\}$$

$$D) \left\{ -\frac{4}{45} \right\}$$

$$Answer: D$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

66)

69)

Solve the equation.

 $68) \sqrt{m + 55} + 1 = m$ A) {-12}
B) 8
C) {-12, 9}
D) {9}
Answer: D
Explanation: A)
B)
C)
D)

Identify the real and imaginary parts of the complex number.

Solve the equation by using the quadratic formula.

70) $6y + 3 = -4y^2$	
A) $\left\{-\frac{9}{2},\frac{1}{3}\right\}$	$\mathbf{B}\left\{-\frac{1}{4}+\frac{\sqrt{105}}{12},-\frac{1}{4}-\frac{\sqrt{105}}{12}\right\}$
C) $\{2 + \sqrt{3}, 2 - \sqrt{3}\}$	D) $\left\{ -\frac{3}{4} + \frac{i\sqrt{3}}{4}, -\frac{3}{4} - \frac{i\sqrt{3}}{4} \right\}$
Answer: D	
Explanation: A)	
B)	
C)	

D)

Make an appropriate substitution and solve the equation.

71) $n^{1/2} + 3n^{1/4} - 40 = 0$				71)
A) {625, 4,096}	B) {25}	C) {625}	D) {5, -8}	
Answer: C				
Explanation: A)				
B)				
C)				
D)				

Use the discriminant to determine the type and number of solutions.

72) $-2x^2 + 5x + 5 =$	= 0		72)
A) Two ima	ginary solutions	B) Two rational solutions	
C) Two irra	tional solutions	D) One rational solution	
Answer: C			
Explanation:	A)		
	B)		
	C)		
	D)		

70) _____

Solve the problem.

73) Dema's truck gets 32 mpg on the highway and 18 mpg in the city. The amount of gas he 73) uses A (in gal) is given by $A = \frac{1}{18}c + \frac{1}{32}h$, where c is the number of city miles driven

and h is the number of highway miles driven. If Dema drove 45 mi in the city and used 8 gal of gas, how many highway miles did he drive?

A) 200 mile	S	B) 160 miles	C) 176 miles	D) 192 miles
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Perform the indicated operation. Write the answer in the form a + bi.

$$\begin{array}{cccc}
74) (6 + \sqrt{-9})(8 - \sqrt{-9}) & & & 74) \\
A) 39 & B) 57 - 2i\sqrt{9} & C) 39 + 2i\sqrt{9} & D) 57 + 2i\sqrt{9} & \\
Answer: D & & \\
Explanation: A) & & \\
B) & & \\
C) & & \\
D)
\end{array}$$

Make an appropriate substitution and solve the equation.

$$75) \frac{3}{(n+4)^2} - \frac{1}{n+4} = 4$$

$$A) \left\{ -1, \frac{19}{3} \right\}$$

$$B) \left\{ -1, \frac{4}{3} \right\}$$

$$C) \left\{ -5, -\frac{13}{4} \right\}$$

$$D) \left\{ -5, \frac{4}{3} \right\}$$

$$C) \left\{ -5, -\frac{13}{4} \right\}$$

$$D) \left\{ -5, \frac{4}{3} \right\}$$

$$C) \left\{ -5, -\frac{13}{4} \right\}$$

$$D) \left\{ -5, \frac{4}{3} \right\}$$

$$C) \left\{ -5, -\frac{13}{4} \right\}$$

$$D) \left\{ -5, \frac{4}{3} \right\}$$

$$C) \left\{ -5, -\frac{13}{4} \right\}$$

$$D) \left\{ -5, \frac{4}{3} \right\}$$

Perform the indicated operation. Write the answer in the form a + bi.

76) $(-5 - 9i)(6 + 6i)$	i)				76)
A) -84 - 84 <i>i</i>		B) 24 - 84 <i>i</i>	C) -30 - 54 <i>i</i>	D) 24	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				

In Calculus you will see the symbol y'. Treat y' as a variable and solve the equation for y'.

77)

77) $3xy^3 + 5x^2y^2y' - y' = 1$ A) $y' = \frac{1 - 3y}{5x - 1}$ B) $y' = \frac{3y}{5x}$ C) $y' = \frac{1 - 3xy^3}{5x^2y^2}$ D) $y' = \frac{1 - 3xy^3}{5x^2y^2 - 1}$ Answer: D Explanation: A) B) C)

D)

Solve the equation.

78) $4x - 5 = \frac{3}{x}$				78)
A) $\left\{ \frac{5 \pm \sqrt{73}}{4} \right\}$	$B)\left\{\frac{5\pm\sqrt{37}}{8}\right\}$	$C)\left\{\frac{5\pm\sqrt{37}}{4}\right\}$	$D)\left\{\frac{5\pm\sqrt{73}}{8}\right\}$	
Answer: D				
Explanation: A)				
B) C)				
C) D)				
-)				
$79)\sqrt{-3+p} = 7 - \sqrt{32-p}$				79)
A) {±28}	B) {7, 28}	C) {7}	D) {28}	
Answer: B				
Explanation: A)				
B)				
C)				
D)				
80) 5 - $\sqrt{x+10} = \sqrt{7-x}$				80)
A) {12, -18}	B) {6, -9}	C) {6, -18}	D) {12, -9}	,
Answer: B				
Explanation: A)				
B)				
C)				
D)				

Solve for the indicated variable.

Solve the initiated variable.
81)
$$s = vt + \frac{1}{2}at^2$$
 for t
A) $t = \frac{v \pm \sqrt{v^2 + 2as}}{2a}$
C) $t = \frac{-v \pm \sqrt{v^2 + 2as}}{a}$
Answer: C
Explanation: A)
B)
C)
D)
Solve the rational equation.
82) $\frac{3}{x} + \frac{5}{2} = \frac{3}{4}$
Answer: C
Explanation: A)
B)
C)
D)
Solve the rational equation.
82) $\frac{3}{x} + \frac{5}{2} = \frac{3}{4}$
Answer: C
Explanation: A)
B)
C)
D)
Solve for the indicated variable.
83) $S = \alpha(T - T_0) + S_0$ for T
A) $T = \alpha(S - S_0) + T_0$
C) $T = \frac{5}{a} - S_0 + T_0$
D) $T = \frac{1}{a}(S - S_0 + T_0)$
B) $T = \frac{1}{a}(S - S_0 + T_0)$

Answer: B Explanation: A) B) C)

D)

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





D)

84)

Solve the problem.

85) The JUST-SAY-MOW lawn mowing company consists of two people: Marsha and Bob. If Marsha cuts the lawn by herself, she can do it in 3 hours. If Bob cuts the same lawn himself, it takes him an hour longer than Marsha. How long would it take them if they worked together? Round to the nearest hundredth of an hour.

A) 3.50 nou	rs	B) 1.00 hour	C) $1./1$ hours	D) 4.00 hours
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Find the value of *n* so that the expression is a perfect square trinomial and then factor the trinomial.

86) $j^2 - 4j + n$		
A) $n = 4; (j + 1)$	- 2)	B) $n = 2; (j - 2)^2$
C) $n = 4; (j - 4)$	$(-2)^2$	D) $n = 2; (j + 2)^2$
Answer: C		
Explanation:	A)	
	B)	
	C)	
	D)	

Solve the absolute value inequality. Write the solution in interval notation.

87) |2x + 7| + 7 > 6A) $(-\infty, -4) \cup (-3, \infty)$ B) (-4, -3)D) $(-\infty, \infty)$ Answer: D Explanation: A) B) C) D)

Solve the problem.

88) The length of a rectangle is 6 yd more than tw	vice the width x. The area is 416 yd ² . Find	88)
the dimensions of the rectangle.		
Λ) width -16 wdv longth -26 wd	\mathbf{P}) width $= 12$ vd. longth $= 22$ vd	

A) widii – 10 yu, lengii – 20 yu	D) width $= 15$ yd, feligin $= 52$ yd
C) width = 32 yd; length = 13 yd	D) width = 26 yd; length = 16 yd
Answer: B	
Explanation: A)	
B)	
C)	
D)	

85)

86)

87)

Solve the equation.

$$89) \frac{5}{v-4} - \frac{8}{v+1} = \frac{34}{v^2 - 3v - 4}$$

$$A) \{-1, 4\} \qquad B) \{-4, 1\} \qquad C) \{1\} \qquad D) \emptyset$$
Answer: C
Explanation: A)
$$B)$$

$$C)$$

$$D)$$

Perform the indicated operation. Write the answer in the form a + bi.

90) $(-4 - 6i) - (9 - 9i)$				90)
A) -13 - 15 <i>i</i>	B) -28 <i>i</i>	C) -13 + 3 <i>i</i>	D) -10 <i>i</i>	
Answer: C				
Explanation: A	A)			
H	3)			
(C)			
Ι	D)			

Solve the problem.

91) The equation $r = \sqrt[3]{\frac{3V}{4\pi}}$ gives the radius *r* of a sphere of volume *V*. If the radius of a 91) _____

sphere is 6 in., find the exact volume.

A) $\sqrt[3]{\frac{9}{2\pi}}$ in.³ B) 96 π in.³ C) 144 π in.³ D) 288 π in.³ Answer: D Explanation: A) B) C) D)

92) The property tax on a \$160,000.00 house is \$2,400.00. At this rate, what is the property 92) tax on a house that is \$280,000.00?

A) \$5,040.00 B) \$3,780.00 C) \$4,620.00 D) \$4,200.00 Answer: D Explanation: A) B) C) D) Solve the equation. 93) $\sqrt{11 - p} - \sqrt{2 + p} = -1$ 93) A) {2} C) {7, 2} B) {±2} D) {7} Answer: D Explanation: A) B) C) D) 94) $9s^2 = 4$ 94) C) $\left\{-\frac{2}{3}, \frac{2}{3}\right\}$ D) $\left\{-\frac{3}{2}, \frac{3}{2}\right\}$ B) $\left\{ \frac{3}{2} \right\}$ A) $\left\{ \frac{2}{3} \right\}$ Answer: C Explanation: A) B) C) D) 95) $y^2 - 20y = 0$ 95) D) $\left\{0, \frac{1}{20}\right\}$ C) {0, -20} A) {20} B) {0, 20} Answer: B Explanation: A) B) C) D)

96)
$$2a^{4} + 1 = 7a^{2}$$

A) $\left\{ \frac{-7 - \sqrt{41}}{4}, \frac{-7 + \sqrt{41}}{4} \right\}$
B) $\left\{ -\frac{\sqrt{7 + \sqrt{41}}}{2}i, -\frac{\sqrt{7 - \sqrt{41}}}{2}i, \frac{\sqrt{7 - \sqrt{41}}}{2}i, \frac{\sqrt{7 + \sqrt{41}}}{2}i \right\}$
C) $\left\{ \frac{7 - \sqrt{41}}{4}, \frac{7 + \sqrt{41}}{4} \right\}$
D) $\left\{ -\frac{\sqrt{7 + \sqrt{41}}}{2}, -\frac{\sqrt{7 - \sqrt{41}}}{2}, \frac{\sqrt{7 - \sqrt{41}}}{2}, \frac{\sqrt{7 + \sqrt{41}}}{2} \right\}$
Answer: D
Explanation: A)

Explanation: A) B) C)

D)

Solve the problem.

97) The amount of time it takes an object dropped from an initial height of h_0 feet to reach 97) a height of h feet is given by the formula

96)

$$t = \sqrt{\frac{h_0 - h}{16}}$$

How long would it take an object to reach the ground from the top of a building that is 4' feet tall? Round to the nearest tenth of a second.

A) 0.3 seconds B) 4 seconds C) 29.4 seconds D) 5.4 seconds Answer: D Explanation: A) B) C) D)

Solve for the indicated variable.

98)
$$q = \frac{c}{4}(h+r)$$
 for r
A) $r = \frac{q}{4c} - h$
B) $r = \frac{4q}{c} - h$
C) $r = \frac{4c}{q} - h$
D) $r = \frac{4q - h}{c}$
Answer: B
Explanation: A)
B)
C)
D)

99)
$$A = LW$$
 for L
A) $W = \frac{L}{A}$
B) $W = \frac{A}{L}$
C) $L = \frac{A}{W}$
D) $L = \frac{W}{A}$
Answer: C
Explanation: A)
B)
C)
D)

Solve the equation.

100)
$$4z^4 + 68z^2 + 225 = 0$$

A) $\left\{\frac{9}{2}, \frac{25}{2}\right\}$
C) $\left\{-\frac{5\sqrt{2}}{2}, -\frac{3\sqrt{2}}{2}, \frac{3\sqrt{2}}{2}, \frac{5\sqrt{2}}{2}\right\}$
Answer: B
Explanation: A)
B) $\left\{-\frac{25}{2}, -\frac{9}{2}\right\}$
D) $\left\{-\frac{25}{2}, -\frac{9}{2}\right\}$

Simplify the expression. Do not rationalize the denominator.

101)
$$\sqrt{16 - x^2} - x \left(\frac{1}{2}\right) \frac{1}{\sqrt{16 - x^2}} (2x)$$

A) $\frac{2(x^2 - 6)}{\sqrt{16 - x^2}}$
B) $\frac{2(8 - x^2)}{\sqrt{16 - x^2}}$
C) $\frac{8 - x^2}{\sqrt{16 - x^2}}$
D) $\frac{x^2 - 8}{\sqrt{16 - x^2}}$
Answer: B
Explanation: A)
B)
C)
D)

Solve the equation.

102) $5 - 2\{2 - [-3n - 2(n + 5)]\} = -8n + 2(1 + 4n) - 21$ A) $\{0\}$ B) $\{1\}$ C) $\{5\}$ D) $\{-2\}$ Answer: A Explanation: A) B) C) D) Perform the indicated operation. Write the answer in the form a + bi.

$103) \frac{6-i}{2+i}$					103)
A) 2		B) 2 - <i>i</i>	C) $\frac{11}{5} - \frac{8}{5}i$	D) $\frac{13}{5} - \frac{8}{5}i$	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				

104)

Solve the problem.

104) In the mid-nineteenth century, explorers used the boiling point of water to estimate altitude. The boiling temperature of water *T* (in °F) can be approximated by the model T = -1.83a + 212, where *a* is the altitude in thousands of feet. Two campers hiking in Colorado boil water for tea. If the water boils at 196°F, approximate the altitude of the campers. Give the result to the nearest hundred feet.

A) 8,900 ft		B) 8,700 ft	C) 2,900 ft	D) 1,600 ft
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

Simplify the expression. Do not rationalize the denominator.

Answer: D Explanation: A) B) C)

Simplify.

 106) i^{40} 106)

 A) 1
 B) -1
 C) -i
 D) i

 Answer: A
 Explanation:
 A)

 B)
 C)
 D)
 D

Solve for the indicated variable.

107) 107) 9x + ry = tx + 6 for x A) $x = \frac{6 - ry}{t - 9}$ B) $x = \frac{t+6}{9+rv}$ C) $x = \frac{6 - ry}{9 - t}$ D) $x = \frac{tx - ry + 6}{9}$ Answer: C Explanation: A) B) C) D) 108) 108) $H = kx - kx_0$ for x A) $x = \frac{H - kx_0}{k}$ B) $x = \frac{H + kx_0}{x_0}$ C) $x = \frac{H + kx_0}{k}$ D) $x = \frac{H - kx_0}{x_0}$ Answer: C Explanation: A) B) C) D) Determine whether the equation is a conditional equation, an identity, or a contradiction. 109) 16y + 2(3 - y) = 5 + 14y + 2100)

19) 10y + 2(3 - y) = 3 + 14y	$\gamma + 2$		109)
A) Conditional	B) Identity	C) Contradiction	
Answer: C			
Explanation: A)			
B)			
C)			

Solve the quadratic equation by completing the square and applying the square root property.

110)

110) $n^2 + 18n = -75$

A) $\{-9 - \sqrt{6}, -9 + \sqrt{6}\}$	B) $\{-9 - \sqrt{249}, -9 + \sqrt{249}\}$
C) $\{9 - \sqrt{6}, 9 + \sqrt{6}\}$	D) $\left\{ \frac{-18 - \sqrt{249}}{2}, \frac{-18 + \sqrt{249}}{2} \right\}$
Answer: A Explanation: A)	,
C) D)	

Solve the problem.

111) A consultant traveled 255 miles to attend a meeting, traveling 45 mph hours for the first 111) part of the trip, then increasing to a speed of 60 mph for the second part. If the entire trip took 5 hours, how far did the consultant travel at the faster speed?

A) 135 mi		B) 180 mi	C) 120 mi	D) 127.5 mi
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Simplify the expression. Do not rationalize the denominator.

112)
$$2x\sqrt{3x-4} + x^2 \left(\frac{1}{4}\right) \frac{1}{\sqrt{3x-4}}$$
 (4) 112)
A) $\frac{7x^2 - 4}{\sqrt{3x-4}}$ B) $\frac{x(7x-8)}{\sqrt{3x-4}}$ C) $\frac{7x^2 - 8}{\sqrt{3x-4}}$ D) $\frac{x(7x-4)}{\sqrt{3x-4}}$

Answer: B

Explanation: A) B) C) D)

Solve the equation for the indicated variable.

113) Solve for x:
$$25 + \sqrt{x^2 - y^2} = z$$

A) $x = \sqrt{z - y^2 - 5}$
C) $x = \pm \sqrt{z + y^2 - 5}$
Answer: D
Explanation: A)
B)
C)
D)
B)
C)
D)

Solve the problem.

114) The width of a rect	angle is fixed at 30 cm	, and the perimeter can	be no greater than	114)
170 cm. Find the m	aximum length of the	rectangle.		
A) 110 cm	B) 70 cm	C) 140 cm	D) 55 cm	

Answer: D Explanation: A) B) C) D)

Solve the equation by using substitution.

115)
$$(4y + 7)^2 = 4(4y + 7) + 6$$

A) $\left\{ \frac{5}{4} + \frac{\sqrt{10}}{4}, \frac{5}{4} - \frac{\sqrt{10}}{4} \right\}$
C) $\{-2 + \sqrt{10}, -2 - \sqrt{10}\}$
Answer: D
Explanation: A)
B) $\left\{ 2 + \sqrt{10}, 2 - \sqrt{10} \right\}$
D) $\left\{ -\frac{5}{4} + \frac{\sqrt{10}}{4}, -\frac{5}{4} - \frac{\sqrt{10}}{4} \right\}$
D) $\left\{ -\frac{5}{4} + \frac{\sqrt{10}}{4}, -\frac{5}{4} - \frac{\sqrt{10}}{4} \right\}$

Determine whether the equation is a conditional equation, an identity, or a contradiction.

116) $y - 12 + 3y = 2y + 4$	• /	• /	116)
A) Conditional	B) Identity	C) Contradiction	
Answer: A			
Explanation: A)			
B)			
C)			

In Calculus you will see the symbol y'. Treat y' as a variable and solve the equation for y'.

117) $6y^2y' + 30xy + 6x^2y' = 5y^2 + 25xyy'$ A) $y' = \frac{y(y - 6x)}{6x^2 - 5xy + 6y^2}$ B) $y' = \frac{y - 6x}{6x^2 - 5x + 6y}$ C) $y' = \frac{5y(y - x)}{x^2 - 25xy + y^2}$ D) $y' = \frac{5y(y - 6x)}{6x^2 - 25xy + 6y^2}$ Answer: D Explanation: A) B) C) D)

Solve the quadratic equation by completing the square and applying the square root property.

118) $u^2 + 20u + 10$	1 = 0				118)
A) $\{\pm i\}$		B) {-10 + <i>i</i> }	C) $\{-10 \pm i\}$	D) {10 + <i>i</i> }	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				

117) ____

Solve the absolute value inequality. Write the solution in interval notation.

$119) \ 3 x - 9 + 9 < 15$		119)
A) (1, 17)	B) $(-\infty, 7) \cup (11, \infty)$	
C) $(-\infty, 1) \cup (17, \infty)$	D) (7, 11)	
Answer: D		
Explanation: A)		
B)		
C)		
D)		

Solve the problem.

120) The length of a rectangle is 4 yd more than twice the width x. The area is 390 yd ² . Find				
the dimensions of	the given shape.			
A) 13 yd. by 26	yd.	B) 6.5 yd. by 60 yd.		
C) 26 yd. by 15	yd.	D) 13 yd. by 30 yd.		
Answer: D				
Explanation: A))			
B)			
C))			
D))			

Make an appropriate substitution and solve the equation.

121)
$$9t - 16\sqrt{t} = 0$$

A) $\left\{0, \frac{81}{256}\right\}$
B) $\left\{0, \frac{4}{3}\right\}$
C) $\left\{0, \frac{256}{81}\right\}$
D) $\left\{0, \frac{3}{4}\right\}$
Answer: C
Explanation: A)
B)
C)
D)

Solve the equation.

122) $x^3 - 8 = x - 2$					122)
A) {2, 1 ± γ	3}	B) $\{2, -1 \pm i\sqrt{2}\}$	C) $\{2, 1 \pm i\sqrt{3}\}$	D) {2, $-1 \pm \sqrt{2}$ }	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				

Simplify and write the result in standard form, a + bi.

123)
$$\frac{6 - \sqrt{-18}}{-3}$$

A) $-2 + i\sqrt{2}$ B) $-2 - 3i\sqrt{2}$ C) $-2 - i\sqrt{2}$ D) $-2 + 3i\sqrt{2}$
Answer: A
Explanation: A)
B)
C)
D)

Solve the equation. $124)_{-3} + \sqrt{5r+1}$

$$124) -3 + \sqrt{5x + 5} = 5$$

$$A) \left\{ \frac{64}{5} \right\} \qquad B) \left\{ \frac{69}{5} \right\} \qquad C) \left\{ \frac{59}{5} \right\} \qquad D) \left\{ -\frac{1}{5} \right\}$$

$$Answer: C$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

Determine the set of values of *x* for which the radical expression would produce a real number.

125) $\sqrt{15 - x}$ A) $\{x \mid x \le 15\}$ B) $\{\}$ C) $\{x \mid x > 15\}$ D) $\{x \mid x \ge 15\}$ Answer: A Explanation: A) B) C) D)

126)

127)

Solve the inequality. Write the solution set in interval notation.

C) D)

126) 20 > 3x and $11 + 2x \ge 2$ A) $\left[-\infty, -\frac{9}{2}\right] \cup \left[\frac{20}{3}, \infty\right]$ B) $\left[-\frac{9}{2}, \frac{20}{3}\right]$ C) $\left[-\frac{20}{3}, \frac{9}{2}\right]$ D) { } Answer: B Explanation: A) B)

127) One number is 33 more than another number. The quotient of the larger number and smaller number is 5 and the remainder is 1. Find the numbers.
A) 5 and 38
B) 10 and 43
C) 8 and 41
D) 11 and 44

/		,	<i>'</i>	,
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation.

A) $\left\{ \begin{array}{c} 33 \pm \sqrt{73} \\ 2 \end{array} \right\}$ B) $\left\{ \right\}$ C) $\left\{ \begin{array}{c} 33 + \sqrt{73} \\ 2 \end{array} \right\}$ D) $\left\{ \begin{array}{c} 33 - \sqrt{73} \\ 2 \end{array} \right\}$ Answer: D Explanation: A) B) C) D)	$128)\sqrt{x+\sqrt{x+2}} = 4$				128)
Answer: D Explanation: A) B) C) D)	A) $\left\{ \frac{33 \pm \sqrt{73}}{2} \right\}$	B) { }	$C)\left\{\frac{33+\sqrt{73}}{2}\right\}$	$D)\left\{\frac{33-\sqrt{73}}{2}\right\}$	
Explanation: A) B) C) D)	Answer: D				
B) C) D)	Explanation: A)				
C) D)	B)				
D)	C)				
- /	D)				

129)
$$180x^3 + 36x^2 - 5x - 1 = 0$$

A) $\{-5, \pm 6\}$
Answer: D
Explanation: A)
B)
C) $\{-\frac{1}{5}\}$
D) $\{-\frac{1}{5}, \pm \frac{1}{6}\}$
D)
D)
D)
D)
D)

Solve the equation for the indicated variable.

Solve the problem.

131) The sum of an	integer and its square is 30.	Find the integers.		131)
A) 5 and 25	B) 25 and 36	C) -6 and 36	D) 5 and -6	
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the inequality. Write the solution set in interval notation.

$$132) -2(4y - 7) + y \ge 2y - (-8 + y)$$

$$A) \left[-\frac{1}{4}, \infty \right] \qquad B) \left[-\infty, \frac{3}{4} \right] \qquad C) \left[\frac{3}{4}, \infty \right] \qquad D) \left[-\infty, \frac{3}{4} \right]$$
Answer: D
Explanation: A)
$$B)$$

$$C)$$

$$D)$$

Solve the absolute value equation.

134)

Solve the absolute value inequality. Write the solution in interval notation.

 134) |x + 6| < 15 B) (-9, 9)

 A) (-21, 9)
 D) (-9, 9)

 C) (-9, 21)
 D) (-∞, -21) \cup (9, ∞)

 Answer: A
 Explanation:

 B)
 C)

 D)
 D)

Solve the equation by using the square root property.

135) $(3z - 18)^2 + 59 = 14$		135)
A) $\{6 + i\sqrt{5}, 6 - i\sqrt{5}\}$	B) $\{14 + 3\sqrt{5}, -14 + 3\sqrt{5}\}$	
C) $\{3\sqrt{5} - 14\}$	D) $\{3\sqrt{5} + 14\}$	
Answer: A		
Explanation: A)		
B)		
C)		
D)		

Solve the problem.

136) Pressure-treated wooden studs can be purchased for \$4.88 each. How many studs can be 136) bought if a project's budget allots no more than \$200 for studs?
A) 40 stude
B) 42 stude
C) 42 stude
D) 41 stude

A) 40 studs		B) 42 studs	C) 43 studs	D) 41 studs
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation.

137) $t^2 - 5t = -4$ 137) A) {4, 1} B) {0, -5} C) {-4, -1} D) {0, 5} Answer: A Explanation: A) B) C) D) 138) $2x(3x - 1)(x + 7)^2$ 138) B) $\left\{ \frac{1}{3}, -7 \right\}$ C) $\left\{ 0, \frac{1}{3}, \pm 7 \right\}$ D) $\left\{ 0, 3, \pm 7 \right\}$ A) $\left\{ 0, \frac{1}{3}, -7 \right\}$ Answer: A Explanation: A) B) C) D) Find the value of *a* so that the equation has the given solution set. 139) $ax - 6 = 7x - 26 \{5\}$ 139) B) a = 5 C) $a = \frac{3}{5}$ D) $a = -\frac{141}{5}$ A) *a* = 3 Answer: A Explanation: A) B) C) D) Solve and express your solution in simplified form. 140) $x^4 - 13x^2 - 48 = 0$ 140) C) $\{\pm 4, \pm i\sqrt{3}\}$ D) $\{\pm 4, \pm\sqrt{3}\}$ A) {16, 3} B) {16, 3*i*} Answer: C Explanation: A)

B) C) D) Solve the equation by using the square root property.

$$141) \left[t - \frac{1}{6} \right]^{2} = -\frac{17}{36}$$

$$A) \left\{ -\frac{11}{36} \right\}$$

$$B) \left\{ \frac{1}{6} \pm \frac{\sqrt{17}}{6} i \right\}$$

$$C) \left\{ \frac{1}{6} \pm \frac{\sqrt{17}}{6} \right\}$$

$$D) \left\{ \frac{1 - i\sqrt{17}}{6} \right\}$$

$$Answer: B$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

Solve the equation by using the quadratic formula.

142)
$$(3w - 2)(w - 1) = -3$$

A) $\left\{ -\frac{1}{3}, -2 \right\}$
C) $\left\{ -\frac{5}{6} - \frac{\sqrt{37}}{6}i, \frac{5}{6} + \frac{\sqrt{37}}{6}i \right\}$
Answer: B
Explanation: A)
B)
C)
D)
B)
B)
C)
B)
B)
C)
B)
C)
B)
B)
C)
C)
D)

Write an absolute value inequality equivalent to the expression. 143) "All real numbers whose distance from 13 is at most 5"

) "All real numbers whose distance from 13 is at most 5"					143)
A) $ y - 13 \le$	5	B) $ y - 13 < 5$	C) $ y - 5 \le 13$	D) $ y - 13 > 5$	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the problem.

Solve the equation.

145) $15m(m+5) = 3$	38 <i>m</i> - 20			145)
A) {0, -20}	$B)\left\{\frac{4}{5},\frac{5}{3}\right\}$	$C)\left\{\frac{4}{5}, -\frac{5}{3}\right\}$	$D)\left\{-\frac{4}{5},-\frac{5}{3}\right\}$	
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve for the indicated variable.

A) $N^2 - {}^{cT}$ B) $N^2 - {}^{cM}$ C) $N^2 - {}^{T}$ D) $N^2 - cMT$	
$M/N = \frac{1}{M}$ $D/N = \frac{1}{T}$ $C/N = \frac{1}{cM}$ $D/N = cMT$	
Answer: C	
Explanation: A)	
B)	
C)	
D)	
Solve the equation	

$$147) \frac{20}{c^2 - 2c} + 5 = \frac{10}{c - 2}$$
A) {0, 2}
B) { }
C) {2}
D) {±2}
Answer: B
Explanation: A)
B)
C)
D)
In Calculus you will see the symbol y'. Treat y' as a variable and solve the equation for y'.

148)
$$-5(x + y)^2 - 5(x + y)^2 y' + 5y^2 y' = -5x^2$$

A) $-\frac{y(2x + y)}{x(2y + x)}$
B) $\frac{x(2x + y)}{y(2y + x)}$
C) $\frac{x^2 - y^2}{(x + y)^2}$
D) $\frac{x^2 + y^2}{(x + y)^2}$
Answer: A
Explanation: A)
B)
C)
D)

Solve for the indicated variable.

149)
$$at^{2} + uy = h$$
 for t
A) $t = \frac{\sqrt{a(h - uy)}}{a}$ or $t = \frac{\sqrt{a(h + uy)}}{a}$
C) $t = \pm \sqrt{a(h - uy)}$
Answer: D
Explanation: A)
B)
C)
Explanation: A)
B)
C)
Explanation: A)
B)
C)

D)

150) Solve for p:
$$h = \sqrt{2pq}$$

A) $p = \frac{h^2}{2q}$
B) $p = \frac{h^2q^2}{4}$
C) $p = \frac{h^2q}{2}$
D) $p = \frac{h^2}{4q^2}$
Answer: A
Explanation: A)
B)
C)
D)

Solve the compound inequality. Write the answer in interval notation.

151) $4x \le 12$ or 9-	x < 0	
A) $(-\infty, \infty)$		B) (-∞, 9)
C) { }		D) $(-\infty, 3] \cup (9, \infty)$
Answer: D		
Explanation:	A)	
	B)	
	C)	
	D)	

Perform the indicated operation. Write the answer in the form a + bi.

152) $(8 - 5i)^2 + (8 + 5i)^2$	$(5i)^2$			152)
A) 64	B) 78	C) 64 - 160 <i>i</i>	D) 78 + 160 <i>i</i>	
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

151)

Solve the problem.

153) The sum of the	e squares of two consec	cutive whole numbers is 25.	Find the numbers.	153)
A) 2 and 3	B) 3 and 4	C) 12 and 13	D) 11 and 12	
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation.

$154)\sqrt{4x-5} + 1 = \sqrt{4x}$	z + 5			154)
A) $\left\{ \frac{101}{4} \right\}$	$B)\left\{\frac{101}{16}\right\}$	C) $\left\{ \frac{61}{16} \right\}$	$D)\left\{\frac{141}{16}\right\}$	
Answer: B				
Explanation: A)			
В)			
C)			
D)			

Simplify the expression. Do not rationalize the denominator.

$$155) \frac{-10x(8x+1) - (-5x^{2})(8)}{(8x+1)^{2}}$$

$$A) - \frac{40x^{2}}{(8x+1)^{2}}$$

$$B) - \frac{10x(4x+1)}{(8x+1)^{2}}$$

$$C) \frac{40x^{2}}{(8x+1)^{2}}$$

$$D) - \frac{10x(4x-1)}{(8x+1)^{2}}$$

$$Answer: B$$
Explanation: A)
B)
C)
D)

Solve the quadratic equation by completing the square and applying the square root property.

156) $y^2 + 53 = 4y$		156)
A) {2 - 7 <i>i</i> , 2 + 7 <i>i</i> }	B) $\{4 - \sqrt{37}, 4 + \sqrt{37}\}$	
C) $\{-2 - 7i, -2 + 7i\}$	D) $\{4 - i\sqrt{37}, 4 + i\sqrt{37}\}$	
Answer: A		
Explanation: A)		
B)		
C)		
D)		

Determine the restrictions on *x*.

Explanation: A) B) C) D) Solve for the indicated variable.

158)
$$w = \frac{1}{3}kr^2$$
 for $r > 0$
A) $r = \frac{3\sqrt{w}}{k}$
B) $r = \frac{\sqrt{3w}}{k}$
C) $r = \sqrt{3w}$
D) $r = \frac{\sqrt{3wk}}{k}$
Answer: D
Explanation: A)
B)
C)
D)

Solve the equation.

159) $(m + 3)(m - 4)$	= -6				159)
A) {3, -4}		B) {-3, 4}	C) {2, -3}	D) {-2, 3}	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Make an appropriate substitution and solve the equation. 2^{2}

160) $(x^2 + 4x)^2 - 17(x^2 + 4x) = -60$					
A) {12, 5}	B) {-5, -12}	C) {-1, -2, 6, 5}	D) {-5, -6, 2, 1}		
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the equation by using substitution.

161) $z^{2/3} + 2z^{1/3} - 1$	5 = 0				161)
A) {6, -6}]	B) {9, 25}	C) {27, -125}	D) {27, 125}	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				

162) A train ride is \$3.40 per ride. Write a model for the cost C (in \$) for x rides on the train. 162) A) C = 3.40 - xB) *Cx* = 3.40 C) C = 3.40 + xD) C = 3.40xAnswer: D **Explanation**: A) B) C) D) 163) The distance d (in miles) that an observer can see on a clear day is approximated by 163) $d = \frac{49}{40}\sqrt{h}$, where h is the height of the observer in feet. It Rita can see 24.5 mi, how far above ground is her eye level? A) 40 ft B) 20 ft C) 6 ft D) 400 ft

A) 40 ft B) 20 ft C) 6 ft D) 400 f Answer: D Explanation: A) B) C) D)

Simplify and write the result in standard form, a + bi.

$164) \frac{-8 - 10i}{-2}$					164)
A) 4 + 10 <i>i</i>		B) 4 - 10 <i>i</i>	C) 4 - 5 <i>i</i>	D) 4 + 5 <i>i</i>	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

165) A bad punter on a football team kicks a football approximately straight upward with an 165) initial velocity of 89 ft/sec.

a. If the ball leaves his foot from a height of 4 ft, write an equation for the vertical height s (in ft) of the ball t seconds after being kicked.

b. Find the time(s) at which the ball is at a height of 102.2125 ft. Round to 1 decimal pl

A) $s = -16t^2 + 89t + 4$; 2.5 sec and 6.6 sec B) $s = -9.8t^2 + 89t + 4$; 1.5 sec and 4 sec C) $s = -16t^2 + 89t + 4$; 1.5 sec and 4 sec D) $s = -9.8t^2 + 89t + 4$; 2.5 sec and 6.6 sec Answer: C **Explanation**: A) B) C) D)

166) A train ride is \$2.85 per ride. A commuter can purchase an unlimited-ride card for \$45 166) per month. How many rides are required for a commuter to save money by buying the card?

A) 18 rides		B) 20 rides	C) 16 rides	D) 22 rides
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation.

167) $6(x - 1)^{6/7} = 1$	2				167)
A) $\{1^{7/6} + 2$	2}	B) $\{2^{7/6} + 1\}$	C) $\{2^{6/7} + 1\}$	D) $\{1^{6/7} + 2\}$	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				

Perform the indicated operation. Write the answer in the form a + bi.

168)
$$\frac{-8+3i}{5+7i}$$

A) $-\frac{8}{5}+\frac{3}{7}i$
B) $-\frac{19}{74}+\frac{71}{74}i$
C) $-\frac{19}{74}-\frac{71}{74}i$
D) $-\frac{8}{5}-\frac{3}{7}i$
Answer: B
Explanation: A)
B)
C)
D)

Solve the equation for the indicated variable.

169) Solve for n:
$$M = \frac{Gp_1p_2}{n^2}$$

A) $n = \pm \sqrt{M - Gp_1p_2}$
B) $n = \pm \sqrt{M + Gp_1p_2}$
C) $n = \frac{\pm \sqrt{Gp_1p_2M}}{M}$
D) $n = \frac{\pm \sqrt{Gp_1p_2}}{M}$

Answer: C Explanation: A) B) C) D)

Simplify the expression in terms of *i*:

170) \[\sqrt{-49} \]					170)
A) <i>i</i> √7		B) 49 <i>i</i>	C) 7 <i>i</i>	D) -7 <i>i</i>	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				

171) The daily profit in dollars made by an automobile manufacturer is

 $P(x) = -40x^{2} + 2,240x - 17,000$ where x is the number of cars produced per shift. Find the maximum possible daily profit. A) \$31,360 B) \$13,642 C) \$13,211 D) \$14,360 Answer: D Explanation: A) B) C) D) 171)

Write an absolute value inequality equivalent to the expression.

172) The results of a political poll indicate that the leading candidate will receive 52% of the votes with a margin of error of no more than 5%. Let *x* represent the true percentage of votes received by this candidate. Write an absolute value inequality that represents an interval in which to estimate *x*.

A) $ x - 0.05 $	≥52	B) $ x - 0.05 \le 52$
C) $ x - 52 \le$	0.05	D) $ x - 52 \ge 0.05$
Answer: C		
Explanation:	A)	
	B)	
	C)	
	D)	
abcoluto volu	aquation	

Solve the absolute value equation.

173) 3 - $ 3w + 9 = 6$	5				173)
A) {2, -2}		B) { }	C) {-1}	D) {-1, -5}	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
174) $ 2r+3 = 5r-174 $	17				174)
A) $\left\{2, \frac{20}{3}\right\}$		$\mathbf{B}\left\{-\frac{20}{3},\frac{20}{3}\right\}$	C) $\left\{ \frac{20}{3} \right\}$	D) Ø	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

Perform the indicated operation. Write the answer in the form a + bi.

175) $\frac{8+9i}{3-i}$				175)
A) $\frac{15}{8} + \frac{35}{8}i$	$B)\frac{3}{2}-\frac{7}{2}i$	C) $\frac{3}{2} + \frac{7}{2}i$	D) $\frac{15}{8} - \frac{35}{8}i$	
Answer: C Explanation: A) B) C) D)				
Solve the equation. $176) \frac{3}{2} + \frac{3}{2} = \frac{3x - 9}{4}$				176)
$\begin{array}{cccc} x & x-4 & x-4 \\ A & \{1\} \end{array}$	B) {4, 1}	$C)\left\{-\frac{5}{2},\frac{1}{3}\right\}$	D) { }	
Answer: A Explanation: A) B) C) D)				
Solve the rational equation. $177) \frac{t-8}{t-2} = \frac{t-23}{t^2-4} - \frac{1}{t+1}$	2			177)
A) {-5, -1} Answer: D Explanation: A) B) C) D)	B) {5}	C) {-8, 8}	D) {5, 1}	
Solve the equation. 178) $3(x - 4)^{2/3} = 48$ A) $\{-12, 20\}$ Answer: C Explanation: A) B) C) D)	B) {-68, 60}	C) {-60, 68}	D) {-20, 12}	178)

Perform the indicated operation. Write the answer in the form a + bi.

179) (-12 - 10i) + (17 + 14i)A) 29 + 24i B) 9 C) 5 + 4i D) 9iAnswer: C Explanation: A) B) C) D) 179)

180)

Solve the compound inequality. Write the answer in interval notation.

180) $2x \le 4$ or	14 - <i>x</i> < 8	
A) $(-\infty, \infty)$		B) { }
C) (-∞, 6)		D) $(-\infty, 2] \cup (6, \infty)$
Answer: D		
Explanation:	A)	
	B)	
	C)	
	D)	

Solve the problem.

181) A skydiving company insists that its customers weigh at least 130 pounds, but no more 181) than 280 pounds, including parachute and other gear. If the total weight of all gear is 25 pounds, write and solve a compound inequality that represents the weight range without gear that is acceptable.

A) $105 \le w \le 305$	B) $155 \le w \le 305$
C) 155 ≤ <i>w</i> ≤ 255	D) 105 ≤ <i>w</i> ≤ 255
Answer: D	
Explanation: A)	
B)	
C)	
D)	

A) 9 mi/h		B) 35 mi/h	C) 14 mi/h	D) 4 mi/h
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation by using substitution.

Find the values of x for which the expression equals zero. (1)

$$184) \sqrt{4 - x^{2}} - x \left(\frac{1}{2}\right) \frac{1}{\sqrt{4 - x^{2}}} (2x)$$

$$A) \left\{\sqrt{2}, 2\right\} \qquad B) \left\{\pm\sqrt{2}\right\} \qquad C) \left\{\pm2\right\} \qquad D) \left\{\pm\sqrt{2}, \pm2\right\}$$

$$Answer: B$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

Solve the equation by using the quadratic formula.

185)
$$6x(x-2) = 5$$

A) $\left\{ 1 \pm \frac{\sqrt{66}}{6} \right\}$
C) $\left\{ -1 \pm \frac{\sqrt{66}}{6}i, -6 \pm \frac{\sqrt{66}}{6}i \right\}$
Answer: A
Explanation: A)
B)
C)
D)
Solve the equation.
186) $-5(w^2 + 7)(w^2 + 4)$
185)
185)
B) $\left\{ 1 \pm \frac{\sqrt{66}}{6}i \right\}$
D) $\left\{ -1 \pm \frac{\sqrt{66}}{6}, -6 \pm \frac{\sqrt{66}}{6} \right\}$
185)
185)
185)
185)
185)
185)
185)

186)
$$-5(w^2 - 7)(w^2 + 4)$$
 186)

 A) $\{0, \pm\sqrt{7}, \pm 2i\}$
 B) $\{0, \pm\sqrt{7}\}$

 C) $\{\pm\sqrt{7}, \pm 2i\}$
 D) $\{\pm\sqrt{7}\}$

 Answer: C

 Explanation:
 A)

 B)
 C)

 D)
 D)

 D)
 D)

 D)
 D)

 D)
 D)

 D)
 D)

 D)
 D)

 A)
 B)

 C)
 D)

 D)
 D)

Solve the rational equation.

$$187) \frac{6}{p-12} = \frac{3p-15}{p-12} - \frac{3}{p}$$
A) {5, 3}
B) {-5, -3}
C) {-6, -2}
D) {6, 2}
Answer: D
Explanation: A)
B)
C)
D)

Solve the equation by using substitution.

188)
$$3(t^2 - 9)^2 + 16(t^2 - 9) = -5$$

A) $\left\{ \pm \frac{\sqrt{78}}{3}i, \pm i2 \right\}$
C) $\left\{ \pm \frac{\sqrt{78}}{3}, \pm 2 \right\}$
Answer: C
Explanation: A)
B)
C)
D) $\left\{ \pm \frac{1}{3}, \pm 5 \right\}$

C) 2*i*

Simplify the expression.

189)
$$\frac{\sqrt{-144}}{\sqrt{-36}}$$

A) -2*i*

Answer: B Explanation: A) B) C) D) B) 2

189)

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

Solve the inequality. Write the solution set in interval notation using fractions.

 $\begin{array}{ccc} 190) \ 0.21n - 3 \leq -0.1(-10 - n) & & 190 \\ A) \left[-\infty, \frac{97}{9} \right] & B) \left[-\infty, \frac{400}{11} \right] & C) \left[\frac{97}{9}, \infty \right] & D) \left[-\infty, \frac{400}{11} \right] & \\ Answer: B \\ Explanation: A) \\ B) \\ C) \\ D) \end{array}$

Solve the quadratic equation by completing the square and applying the square root property.

$191) \ 3x^2 + 5x - 6 = 0$				191)
$A) - \frac{5}{3} \pm \frac{\sqrt{97}}{3}$	$B) - \frac{5}{6} \pm \frac{\sqrt{97}}{6}$	C) $-\frac{5}{6} \pm \frac{\sqrt{47}}{6}$	$D) - \frac{5}{3} \pm \frac{\sqrt{47}}{3}$	
Answer: B				
Explanation: A)				
B)				
C)				
D)				

Solve the problem.

192) The temperature at a state park for one day in June can be approximated by the function192) $T(x) = 0.289x^2 - 5.202x + 83$ $0 \le x \le 18$ where T is degrees Fahrenheit and x is the number of hours after 5 PM on Friday. At
what time is the temperature lowest? Round to the nearest hour.A) 5 PMB) 11 PMC) 2 AMD) 9 AM

Answer: C Explanation: A) B) C) D)

Solve the equation by using the quadratic formula.

193) <i>t</i> (<i>t</i> - 2) = -2					193)
A) $\{1 \pm 2i\}$		B) {-1 ± 2 <i>i</i> }	C) {-1 ± <i>i</i> }	D) { 1 ± <i>i</i> }	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

1					
94) A rectangular garden covers 46 yd^2 . The length is 3 yd longer than the width. Find the					
length and wid	lth. Round to the nearest te	nth of a yard.			
A) length $=$	9.8; width = 6.8 yd	B) length = 5.4	4; width = 8.4 yd		
C) length =	6.8; width = 9.8 yd	D) length $= 8.4$	4; width = 5.4 yd		
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				
195) The daily prof	it in dollars made by an aut	tomobile manufacture	r is	195)	
P(x)	$x) = -45x^2 + 2,430x - 15,000$)			
where <i>x</i> is the	number of cars produced p	er shift. How many c	ars must be produced per		
shift for the co	ompany to maximize its pro	ofit?			
A) 32	B) 54	C) 27	D) 29		
Answer: C					
Explanation:	A)				
-	B)				
	C)				
	D)				

$$t = \sqrt{\frac{h_0 - h}{16}}.$$

An object dropped from the top of the Sears Tower in Chicago takes 9.7 seconds to reacl ground. Use the above equation to approximate the height of the Sears Tower to the nearest foot.

A) 1,505 feet		B) 1,584 feet	C) 1,032 feet	D) 1,219 feet
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			

197) How many gallons of gasoline that is 5% ethanol must be added to 2,000 gallons of gasoline with no ethanol to get a mixture that is 3% ethanol?				
A) 3,000	B) 1,800	C) 4,115	D) 6,000	
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			
198) A 6-ft person	walks away from a lamp	post. At the instant the pe	rson is 14 ft away from	198)
the lamppost,	the person's shadow is I() It long. Find the height (2)	of the lamppost	
A) 15 It	B) 52 II	C) 52 II	D) 28 II	
Answer: A	• >			
Explanation:	A)			
	B)			
	() D)			
	D)			
Solve the inequality. W 199) $0.31 > 0.04a +$	Vrite the solution set in i	interval notation.		199)
A) $[0.6, \infty)$	B) (-∞, 0.6]	C) (-∞, 6]	D) $[6,\infty)$	
Answer: C		-/(/-]	/ L - / /	
Explanation:	Δ)			
Explanation.	B)			
	C)			
	D)			
Solve the problem.				
200) Two cars are 2	261 miles apart and travel	l toward each other on the	e same road. They meet	200)
in 3 hours. On each car?	e car travels 3 mph faster	than the other. What is t	he average speed of	
A) 40 mph:	43 mph	B) 42 mph: 45 r	nph	
C) 41 mph;	44 mph	D) 39 mph; 42 r	nph	
Answer R	L	, I ,	1	
Explanation.	A)			
Explanation.	B)			
	C)			
	D)			

Solve the equation.		
$201) - \frac{1}{4}x - \frac{1}{6} = -\frac{1}{6}(x+1) - \frac{1}{12}x$		201)
A) {0}	B) $\left\{-\frac{1}{3}\right\}$	
C) All real numbers	D) { }	
Answer: C		

Explanation: A) B) C) D)

D)

Solve the rational equation.

202) $\frac{3}{x} + \frac{3}{x-7} = \frac{3x-18}{x-7}$ A) {1} Answer: A Explanation: A) B) C) $\left\{ -\frac{5}{2}, \frac{1}{3} \right\}$ D) { } D) { }

Solve the equation.

203) $4p^{2/3} = \frac{1}{4}$					203)	
A) $\left\{ \pm \frac{1}{64} \right\}$		$\mathbf{B})\left\{\frac{1}{16}\right\}$	C) $\left\{ \pm \frac{1}{16} \right\}$	$D)\left\{\frac{1}{64}\right\}$		
Answer: A						
Explanation:	A)					
	B)					
	C)					

Solve the absolute value equation.

204) $ 2v = -13 - 3v $				
A) {-13}		$B)\left\{\frac{5}{13}, 0\right\}$	C) {0, 16}	$D)\left\{-13, -\frac{13}{5}\right\}$
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the problem.

205) A contractor builds a swimming pool with cross section in the shape of a trapezoid. The 205) deep end is 9 ft deep and the shallow end is 3 ft deep. The length of the pool is 60 ft and the width is 25 ft. As the pool is being filled, find the volume of water when the depth is 4 ft.

A) 2,000 ft ³		B) 1,620 ft ³	C) 4,500 ft ³	D) 4,000 ft ³
Answer: A				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation by using the quadratic formula.

C) D)

206)
$$5y - 6 + 50y^2 = 0$$

A) $\left\{ \frac{3}{5} \pm \frac{\sqrt{2,791}}{5}i \right\}$
C) $\left\{ \frac{5}{2}, -\frac{10}{3} \right\}$
Answer: B
Explanation: A)
B)

206)

204)

207)
$$3x^2 + 12x - 15 = 0$$

A) $\left\{ \frac{1}{3}, -\frac{5}{3} \right\}$
Answer: C
Explanation: A)
B)
C) $\left\{ 1, -5 \right\}$
B) $\left\{ -1, 5 \right\}$
D) $\left\{ -\frac{1}{3}, \frac{5}{3} \right\}$
D) $\left\{ -\frac{1}{3}, \frac{5}{3} \right\}$

208)

209)

Evaluate $\sqrt{b^2 - 4ac}$ for the given values of a, b, and c, and simplify.

208) a = 4, b = -2, and c = 7A) $3i\sqrt{6}$ B) $6\sqrt{3}$ C) $6i\sqrt{3}$ D) $-6\sqrt{3}$ Answer: C Explanation: A) B) C) D)

Identify the real and imaginary parts of the complex number.

209) $\frac{4}{7}$ A) Real: 4; imaginary: 7 B) Real: $\frac{4}{7}$; imaginary: *i* C) Real: $\frac{4}{7}$; imaginary: 0 D) Real: 0; imaginary: $\frac{4}{7}$ Answer: C Explanation: A) B) C) D)

Solve the equation.

$$210) \frac{2z}{z-2} + \frac{3}{z-4} = 1$$

$$A) \left\{ -\frac{1}{2} \pm \frac{\sqrt{57}}{2} \right\}$$

$$C) \left\{ \frac{1}{2} \pm \frac{\sqrt{57}}{2} \right\}$$

$$B) \left\{ -\frac{1}{2} \pm \frac{\sqrt{57}}{2} i \right\}$$

$$D) \left\{ \frac{1}{2} \pm \frac{\sqrt{57}}{2} i \right\}$$

$$D) \left\{ \frac{1}{2} \pm \frac{\sqrt{57}}{2} i \right\}$$

$$B)$$

$$C)$$

$$B)$$

$$C)$$

$$D)$$

Determine the set of values of x for which the radical expression would produce a real number.

211) $\sqrt[3]{x+15}$		211)
A) $\{x \mid x > 15\}$	B) $\{x \mid x \ge -15\}$	
C) all real numbers	D) $\{x \mid x > -15\}$	
Answer: C		
Explanation: A)		
B)		
C)		
D)		
Solve the equation. 212) $100x^3 + 25x^2 + 4x + 1 = 0$		212)
$A) \left\{ -\frac{1}{4}, \pm \frac{1}{5} \right\} \qquad B) \left\{ -\frac{1}{4}, \pm \frac{1}{5}i \right\}$	C) $\left\{-4, \pm 5\right\}$ D) $\left\{-\frac{1}{4}\right\}$	

Answer: B Explanation:

A)
 B)
 C)
 D)

55

Solve the absolute value equation.

213)
$$-\frac{17}{4} + \frac{2}{3}|3y - 9| = -4$$

A) $\left\{\frac{23}{8}, \frac{25}{8}\right\}$ B) $\left\{-\frac{1}{8}, \frac{1}{8}\right\}$ C) { } D) $\left\{-3, \frac{4}{3}\right\}$
Answer: A
Explanation: A)
B)
C)
D)

213)

Solve the problem.

214) Aaron invested a total of \$4,100, some in an account earning 8% simple interest, and 214) the rest in an account earning 5% simple interest. How much did he invest in each account if after one year he earned \$211 in interest?

B) \$3,900 at 8%, \$200 at 5%

D) \$3,200 at 8%, \$900 at 5%

A) \$900 at 8%, \$3,200 at 5%

C) \$200 at 8%, \$3,900 at 5%

Answer: C

Explanation: A) B) C) D)

Solve the inequality. Write the solution set in interval notation.

$$215) -2 < -2y + 11 < 6$$

$$A) \left(\frac{5}{2}, \frac{13}{2}\right) \qquad B) \left(\frac{13}{2}, 6\right) \qquad C) \left(\frac{5}{2}, \frac{13}{2}\right) \qquad D) \left(\frac{13}{2}, \frac{5}{2}\right)$$
Answer: A
Explanation: A)
$$B)$$

$$C)$$

$$D)$$

Make an appropriate substitution and solve the equation.

216) $\left[m - \frac{12}{m}\right]^2 - 10 \left[m - \frac{12}{m}\right] - 11 = 0$		216)
	D (12 4 1 2)	
A) $\{-1, 11\}$	B) $\{-12, -4, 1, 5\}$	
C) {1, -11}	D) {-4, -1, 3, 12}	
Answer: D		
Explanation: A)		
B)		
C)		
D)		

Solve the problem.

217) In order to ride certain amusement park rides, riders must be at least 46" tall, but no 217) more than 79" tall. Let *h* represent the height of a prospective rider. Write an inequality that represents the allowable heights.

A) $h \leq 79$ and $h \geq 46$	B) $h \le 79$ or $h \ge 46$
C) $h \le 46$ or $h \ge 79$	D) $h \le 46$ and $h \ge 79$
Answer: A	
Explanation: A)	
B)	
C)	
D)	

Solve the equation by using the square root property.

218) $f^2 = 25$					218)
A) {5 <i>i</i> }		B) {±5 <i>i</i> }	C) {5}	D) {±5}	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

- 219) Aliyah earned an \$6,000 bonus from her sales job for exceeding her sales goals. After paying taxes at a 30% rate, she invested the remaining money in two stocks. One stock returned the equivalent of 10% simple interest after 1 yr, and the other returned 4% at the end of 1 yr. If her investments returned \$240.00 (excluding commissions) how much did she invest in each stock
 - A) \$2,750 at 4% and \$1,450 at 10%
 - C) \$1,450 at 4% and \$2,750 at 10%
 - Answer: B

Explanation: A) B) C) D)

Solve for the indicated variable.

220)
$$-8x - 9y = 7$$
 for y
A) $y = -\frac{8}{9}x + 7$ B) $y = \frac{8}{9}x - \frac{7}{9}$ C) $y = -\frac{8}{9}x - \frac{7}{9}$ D) $y = \frac{8}{9}x + 7$
Answer: C
Explanation: A)
B)
C)
D)

B) \$3,000 at 4% and \$1,200 at 10%

D) \$1,200 at 4% and \$3,000 at 10%

Simplify the expression.

221)
$$\frac{\sqrt{-25}}{\sqrt{9}}$$

A) $-\frac{\sqrt{5}}{3}$ B) $\frac{5}{3}i$ C) $-\frac{5}{3}$ D) $\frac{5}{3}$

Answer: B Explanation: A) B) C) D) 219)

221)

58

Solve the absolute value equation.

222)
$$|6z - 3| = 7$$

A) $\left\{ \frac{5}{3} \right\}$
Answer: D
Explanation: A)
B)
C) $\{7, -6\}$
D) $\left\{ \frac{5}{3}, -\frac{2}{3} \right\}$
D)
D)
D)
D)

Solve the absolute value inequality. Write the solution in interval notation.

223) $3 x - 5 + 12 \ge$	15		223)
A) (-∞, 4] ∪[$[6,\infty)$	B) $(-\infty, -4] \cup [14, \infty)$	
C) [-4, 14]		D) [4, 6]	
Answer: A			
Explanation:	A)		
	B)		
	C)		
	D)		

Solve the equation by using the square root property.

224)
$$(3x + 10)^2 = 81$$

A) $\left\{ -\frac{1}{3}, -\frac{19}{3} \right\}$
Answer: A
Explanation: A)
B)
C)
D)
Explanation: A)
B)
C)
D)
Explanation: A)
B)
C)
D)

Solve the equation by using the quadratic formula.

225)
$$y^2 = 4y - 9$$

A) $\{2 \pm i\sqrt{5}\}$ B) $\{4 \pm 2i\sqrt{5}\}$ C) $\{-2 \pm i\sqrt{5}\}$ D) $\{-4 \pm 2i\sqrt{5}\}$
Answer: A
Explanation: A)
B)
C)
D)

- 226) Suppose that a merchant buys a patio set from the wholesaler for \$260. At what price 226) should the merchant mark the patio set so that it may be offered at a discount of 25% but still give the merchant a 20% profit on his \$260 investment?
 - A) \$416 B) \$377 C) \$325 D) \$312 Answer: A Explanation: A) B) C) D)

Solve the equation.

227) $y^2 + 3y - 11 = (y + 2)(y - 4)$ A) $\left\{ \frac{3}{5} \right\}$ B) $\{2, -4\}$ C) $\left\{ \frac{3}{5}, -\frac{3}{5} \right\}$ D) $\{-2, 4\}$ Answer: A Explanation: A) B) C) D)

Solve the equation by using the square root property.

228) $(c+8)^2 = 16$					228)
A) {12, 4}		B) {-4, -12}	C) {24, -8}	D) {8, -24}	-
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				

229)

Solve the quadratic equation by completing the square and applying the square root property.

229) $2x^2 + 6 = 9x$ A) $\{9 - \sqrt{87}, 9 + \sqrt{87}\}$ C) $\left\{\frac{9 - \sqrt{33}}{4}, \frac{9 + \sqrt{33}}{4}\right\}$ Answer: C Explanation: A) B) C) D) $\{-9 - \sqrt{87}, -9 + \sqrt{87}\}$ Use the discriminant to determine the type and number of solutions.

230) $6q^2 = 1$ A) Two imaginary solutions C) One rational solutions Answer: D Explanation: A) B) C) D)

Solve the inequality. Write the solution set in interval notation.

231) 9($x - 3$) - 8 $x \ge$	-3				231)
A) [24,∞)		B) [0,∞)	C) (24,∞)	D) (-∞, 24]	
Answer: A					
Explanation:	A)				
	B)				
	C)				
	D)				

Simplify and write the result in standard form, a + bi.

232) $\frac{4 + \sqrt{-18}}{6}$				232)
$A)\frac{2}{3}-\frac{\sqrt{18}}{6}i$	$B)\frac{2}{3}-\frac{\sqrt{2}}{2}i$	$C)\frac{2}{3} + \frac{\sqrt{2}}{2}i$	$D)\frac{3}{5} + \frac{\sqrt{18}}{6}i$	
Answer: C Explanation: A) B) C) D)				

233)

Solve the absolute value inequality. Write the solution in interval notation.

233) $24 \le 2 + |-15t + 1|$

A) $\{-22, 22\}$ B) $\{ \}$ C) $\left[-\infty, -\frac{21}{15}\right] \cup \left[\frac{23}{15}, \infty\right]$ D) $\left[-\frac{21}{15}, \frac{23}{15}\right]$ Answer: C Explanation: A) B) C) D)

- 234) Sparky has scores of 71, 60, and 69 on his first three Sociology tests. If he needs to keep an average of 70 to stay eligible for lacrosse, what scores on the fourth exam will accomplish this?
 - A) He must score more than 80B) He must score 84 or higher.D) He must score 80 or higher.

Answer: D

- Explanation: A) B)
 - C) D)
- 235) A water trough has a cross section in the shape of an equilateral triangle with sides of length 1 m. The length is 4 m. Determine the volume of water when the water level is
 - $\frac{3}{4}$ m.

A)
$$\frac{3}{8}\sqrt{3}$$
 m²
B) $\frac{3}{4}\sqrt{2}$ m²
Answer: C
Explanation: A)
B)
C)
D)

Write an absolute value inequality equivalent to the expression.

236) "All real numbers whose distance from 0 is more than 82."				
$\mathbf{B})\left x-82\right \geq0$	C) $ x - 82 > 0$	D) $ x \ge 82$	-	
A)				
B)				
C)				
D)				
	bers whose distance from 0 B) $ x - 82 \ge 0$ A) B) C) D)	bers whose distance from 0 is more than 82." B) $ x - 82 \ge 0$ C) $ x - 82 > 0$ A) B) C) D)	bers whose distance from 0 is more than 82." B) $ x - 82 \ge 0$ C) $ x - 82 > 0$ D) $ x \ge 82$ A) B) C) D)	

234)

Some applications of calculus use a mathematical structure called a power series. To find the interval of convergence of a power series, it is often necessary to solve an absolute value inequality. Solve the absolute value inequality below to find the interval of convergence

$237) \left \frac{x+1}{4} \right < 1$ A) (-5, 3) Answer: A Explanation: A) B) C) D)	B) [-5, 3]	C) [0, 3]	D) (0, 3)	237)
Solve for the indicated variable. 238) 3x - y = 2 for y A) $y = -3x - 2$ Answer: C Explanation: A) B) C) D)	B) $y = 3x + 2$	C) <i>y</i> = 3 <i>x</i> - 2	D) $y = -3x + 2$	238)
Solve the equation. 239) $5w (5w + 12) = -32$ A) $\left\{-\frac{8}{5}, -\frac{4}{5}\right\}$ Answer: A Explanation: A) B) C) D)	$B)\left\{-\frac{8}{5},\frac{4}{5}\right\}$	$C)\left\{0, -\frac{12}{5}\right\}$	$D)\left\{\frac{8}{5},\frac{4}{5}\right\}$	239)

Solve the compound inequality. Write the answer in interval notation.

$23 < 3x$ or $-8 + 2x \le -15$	
A) $\left[-\infty, -\frac{7}{2}\right] \cup \left(\frac{23}{3}, \infty\right)$	B) (-∞, ∞)
$C)\left[-\frac{23}{3},\frac{7}{2}\right]$	$D)\left[-\frac{7}{2},\frac{23}{3}\right]$
Answer: A	
Explanation: A)	
B)	
C)	
D)	

Solve the equation.

240)

241) $n^{4/5} = 3$

$n^{4/5} = 3$					241)
A) $\{\pm 3^{5/4}\}$		B) $\left\{\pm\frac{15}{4}\right\}$	C) $\left\{ \frac{15}{4} \right\}$	D) {3 ^{5/4} }	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the problem.

242) The height of a triangle is 4 ft less than the base x. The area is 126 ft². Find the 242) dimensions of the triangle. A) base = 9 ft; height = 28B) base = 18 ft; height = 22

C) base = 20 ft; height = 16D) base = 18 ft; height = 14Answer: D Explanation: A) B) C) D)

240)

243) A model rocket is launched from a raised platform at a speed of 160 feet per second. Its 243) _ height in feet is given by

 $h(t) = -16t^2 + 160t + 20$ (t = seconds after launch) What is the maximum height reached by the rocket? A) 840 feet B) 210 feet C) 440 feet

A) 840 feet		B) 210 feet	C) 440 feet	D) 420 feet
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

Simplify the expression. 244

244) $\sqrt{-81} \cdot \sqrt{-3}$					244)
A) 9√3		B) 9√-3	C) -27	D) -9 \ 3	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the equation by using the quadratic formula.

245)
$$-\frac{4}{3} = \frac{1}{6}x - 5x^2$$

A) $\left\{-8, \frac{9}{30}\right\}$
C) $\left\{\frac{1}{16} \pm \frac{\sqrt{959}}{16}i\right\}$
Answer: D
Explanation: A)
B)
C)
D) $\left\{-\frac{1}{2}, \frac{8}{15}\right\}$

246) The height of a triangular truss is 5 ft less than the base. The amount of drywall needed 246) to cover the triangular area is 84 ft². Find the base and height of the triangle to the nearest tenth of a foot.
A) here 12 ft height 7 ft

A) base = 12 ft; height = 7 ft	B) base = 15.9 ft; height = 10.9 ft
C) base = 15.7 ft; height = 1	7 ft D) base = 21 ft; height = 16 ft
Answer: C	
Explanation: A)	
B)	
C)	
D)	

Solve the equation.

247) $\sqrt[5]{10z+2} = \sqrt[5]{7z+1}$	1			247)
A) {0}	B) {6}	C) {3}	D) {-3}	
Answer: C				
Explanation: A)				
B)				
C)				
D)				

Solve the absolute value equation.

248) |12x - 6| - 15 = -15

A) {12, -15	}	B) { }	C) $\left\{\frac{1}{2}, -\frac{1}{2}\right\}$	D) $\left\{ \frac{1}{2} \right\}$	·
Answer: D Explanation:	A)			Ċ	
	B)				
	C)				
	D)				

248)

Solve the equation by using the square root property.

249) $3(x+8)^2 - 15 = 255$				249)
A) $8 \pm 3\sqrt{10}$	B) $-8 \pm 3\sqrt{10}$	C) -8 $\pm \sqrt{265}$	D) $8 \pm \sqrt{265}$	
Answer: B				
Explanation: A)				
B)				
C)				
D)				

Solve the equation.

250)
$$4d^{2/3} - 9d^{1/3} - 9 = 0$$

A) $\left\{ \frac{27}{64}, 27 \right\}$
B) $\left\{ -\frac{27}{64}, 27 \right\}$
C) $\left\{ \frac{27}{64}, 3 \right\}$
D) $\left\{ -\frac{3}{4}, 3 \right\}$
Answer: B
Explanation: A)
B)
C)
D)

Solve the problem.

251) A nurse mixes 90 cc of a 45% saline solution with a 10% saline solution to produce a					
20% saline solution. How much of the 10% solution should he use?					
A) 180 cc	B) 202.5 cc	C) 225 cc	D) 18 cc		
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				
Simplify the expression	in terms of <i>i</i> :				
252) \[\sqrt{-18}]				252)	
A) $3i\sqrt{2}$	B) -3 <i>i</i> √2	C) $3\sqrt{2i}$	D) 9 <i>i</i> √2		
Answer: A					
Explanation:	A)				
	B)				
	C)				

Solve the problem.

D)

A) 4 feet		B) 15 feet	C) 28 feet	D) 19 feet
Answer: B				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the equation.

254)
$$9 + 24u^{-2} = 58u^{-1}$$

A) $\left\{ \frac{33}{58} \right\}$
Answer: D
Explanation: A)
B)
C) $\left\{ -6, -\frac{4}{9} \right\}$
C) $\left\{ -\frac{9}{10} \right\}$
D) $\left\{ \frac{4}{9}, 6 \right\}$
D)
D)
D)

Solve and express your solution in simplified form.

255) $x^4 - 3x^2 + 2 = 0$					255)
A) $\{1, \sqrt{2}\}$		B) $\{\pm 1, \pm \sqrt{2}\}$	C) {1, 2}	D) $\{\pm 1, \pm 2\}$	
Answer: B					
Explanation:	A)				
	B)				
	C)				
-	D)				

256) _____

Solve the absolute value inequality. Write the solution in interval notation.

256) 2 <i>b</i> - 23 ≥ -15			
A) { }		B) $(-\infty, \infty)$	
C) [4, 19]		D) $(-\infty, 4] \cup [19, \infty)$	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		

Make an appropriate substitution and solve the equation.

257)
$$(3x + 7)^2 + 2(3x + 7) - 15 = 0$$

A) $\left\{ -4, -\frac{10}{3} \right\}$
Answer: C
Explanation: A)
B)
C) $\left\{ -4, -\frac{4}{3} \right\}$
C) $\left\{ -4, -\frac{4}{3} \right\}$
D) $\left\{ -\frac{2}{3}, -\frac{10}{3} \right\}$
D)
D)
D)

258) The width of a rectangular box is 4 in. The height is one-fifth the length *x*. The volume 258)

is 180 in^2 . Find the length and the height of the box.

A) length = 4 in.; height = 20 in.		B) length = 3 in.; height = 15 in.
C) length =	20 in.; height = 4 in.	D) length = 15 in.; height = 3 in.
Answer: D		
Explanation:	A)	
	B)	
	C)	
	D)	

Solve the equation.

$259) (2x+4)^{3/2} = 64$	4			259)
A) ±16	B) ±6	C) 6	D) 16	
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the problem.

260) The perimeter of a rectangular lot of land is 436 ft. This includes an easement of *x* feet
260) of uniform width inside the lot on which no building can be done. If the buildable area is 122 ft by 60 ft, determine the width of the easement.

A) 18 feet		B) 4.5 feet	C) 9 feet	D) 7 feet
Answer: C				
Explanation:	A)			
	B)			
	C)			
	D)			

Find the value of *n* so that the expression is a perfect square trinomial and then factor the trinomial.

261)

261) $x^2 + 20x + n$	
A) $n = 100; (x - 10)^2$	B) $n = 400; (x + 20)^2$
C) $n = 100; (x + 10)^2$	D) $n = 100$; $(x + 10)(x - 10)$
Answer: C	
Explanation: A)	
B)	
C)	
D)	

Solve the quadratic equation by completing the square and applying the square root property.

262)

263)

$262) \ 2v^2 + 4v + 12 = 0$	
A) $\{-2 - i\sqrt{2}, -2 + i\sqrt{2}\}$	B) $\{-2 - \sqrt{2}, -2 + \sqrt{2}\}$
C) $\{-1 - i\sqrt{5}, -1 + i\sqrt{5}\}$	D) $\{-1 - \sqrt{5}, -1 + \sqrt{5}\}$
Answer: C	
Explanation: A)	
B)	
C)	
D)	

Solve the equation.

263) $5(x + 2) + x^2 = x(x + 5) + 10$ A) No solution B) {0} C) $2\sqrt{5}$ D) All real numbers Answer: D Explanation: A) B) C) D)

Solve the equation by using the quadratic formula.

264)
$$0.49x^2 = 0.28x - 0.04$$

A) $\left\{ \frac{2}{7} \right\}$
B) $\left\{ \frac{2}{7}i \right\}$
C) $\left\{ \pm \frac{2}{7} \right\}$
D) $\left\{ -\frac{2}{7} \right\}$
Answer: A
Explanation: A)
B)
C)
D)

Solve the equation for the indicated variable.

Solve the equation for the matheter variable.

$$265) \text{ Solve for } K_2 : \frac{R_1 Z_1}{K_1} = \frac{R_2 Z_2}{K_2}$$

$$A) K_2 = \frac{R_1 Z_1}{R_2 Z_2 K_1}$$

$$B) K_2 = \frac{K_1}{R_2 Z_2 R_1 Z_1}$$

$$C) K_2 = \frac{R_2 Z_2 K_1}{R_1 Z_1}$$

$$D) K_2 = \frac{R_2 Z_2 R_1 Z_1}{K_1}$$
Answer: C
Explanation: A)
B)
C)
D)
Solve the problem.
266) To estimate the number of bass in a lake, a biologist catches and tags 32 bass. Several
weeks later, the biologist catches a new sample of 55 bass and finds that 5 are tagged.
How many bass are in the lake?
A) 275 bass B) 160 bass C) 352 bass D) 1,760 bass
Answer: C
Explanation: A)
B)
C)
D)
267) In the mid-nineteenth century, explorers used the boiling point of water to estimate
altitude. The boiling temperature of water T (in °F) can be approximated by the model
 $T = -1.83a + 212$, where a is the altitude in thousands of feet. Determine the
temperature at which water boils at an altitude of 9,000 ft. Round to the nearest degree.
A) 228 °F B) 214 °F C) 196 °F D) 210 °F

Answer: C Explanation:

C) D)

A) B) Solve the equation.

$$268)\left[2 + \frac{9}{y}\right]^{2} + 4\left[2 + \frac{9}{y}\right] = -3$$

$$A) \{-27, -45\} \qquad B)\left\{-\frac{9}{4}, \frac{5}{4}\right\} \qquad C) \{1, 3\} \qquad D)\left\{-\frac{9}{5}, -3\right\}$$
Answer: D
Explanation: A)
$$B)$$

в) С) D)

Perform the indicated operation. Write the answer in the form a + bi.

269) 7 <i>i</i> (-5 + 5 <i>i</i>)					269)
A) -70 <i>i</i>		B) 35 - 35 <i>i</i>	C) -30 <i>i</i>	D) -35 - 35 <i>i</i>	
Answer: D					
Explanation:	A)				
	B)				
	C)				
	D)				

Solve the equation.

270) $30m^2 = 216 - m^4$		270)
A) $\{-6, 6, -i\sqrt{6}, i\sqrt{6}\}$	B) $\{-\sqrt{6}, \sqrt{6}, -6i, 6i\}$	-
C) $\{-6i, -i\sqrt{6}, i\sqrt{6}, 6i\}$	D) $\{-6, -\sqrt{6}, \sqrt{6}, 6\}$	
Answer: B		
Explanation: A)		
B)		
C)		
D)		

Solve the inequality. Write the solution set in interval notation.

271)
$$-2(7y - 7) + y > 2y - (-5 + y)$$

A) $\left[-\infty, \frac{9}{14}\right]$
B) $\left[\frac{9}{14}, \infty\right]$
C) $\left[\frac{2}{7}, \infty\right]$
D) $\left[-\infty, \frac{9}{14}\right]$
Answer: D
Explanation: A)
B)
C)
D)
Solve the compound inequality. Graph the solution set, and write the solution set in interval notation.

272)

272) $-8 < -5x + 2 \le 22$ A) [-2, 4)



Make an appropriate substitution and solve the equation.

$$273) - \frac{5}{a^2} + \frac{6}{a} + 1 = 0$$

$$A) \left\{ \frac{3 + \sqrt{14}}{5}, \frac{3 - \sqrt{14}}{5} \right\}$$

$$B) \left\{ \frac{-3 + \sqrt{14}}{5}, \frac{-3 - \sqrt{14}}{5} \right\}$$

$$C) \left\{ 3 + \sqrt{14}, 3 - \sqrt{14} \right\}$$

$$D) \left\{ -3 + \sqrt{14}, -3 - \sqrt{14} \right\}$$

Answer: D

Solve for the indicated variable.

274)
$$c = 9\sqrt{r}$$
 for r
A) $r = \frac{c^2}{9}$
B) $r = \frac{c}{9}$
C) $r = \frac{c}{81}$
D) $r = \frac{c^2}{81}$
Answer: D
Explanation: A)
B)
C)
D)

274)

Solve the problem.

275) A patio is configured from a rectangle with two right triangles of equal size attached at the two ends. The length of the rectangle is 38 ft. The base of the right triangle is 4 ft less than the height of the triangle. If the total area of the patio is 1,232 ft², determine the base and height of the triangular portions.



Find the values of x for which the expression equals zero.

276)
$$\frac{-8x(7x+1) - (-4x^{2})(7)}{(7x+1)^{2}}$$
A) {0}
B) $\left\{0, \frac{2}{7}\right\}$
C) $\left\{0, -\frac{1}{7}\right\}$
D) $\left\{0, -\frac{2}{7}\right\}$
Answer: D
Explanation: A)
B)
C)
D)

277) The gas mileag	ge for a c	ertain vehicle can be	approximated by $m = -$	$-0.05x^2 + 3.5x - 49$,	277)
where x is the speed of the vehicle in mph. Determine the speed(s) at which the car gets					
9 mpg. Round	to the ne	arest mph.			
A) 35 mph	A) 35 mph B) 27 mph and 43 mph				
C) 19 mph a	C) 19 mph and 51 mph D) 23 mph and 47 mph			mph	
Answer: B					
Explanation:	A)				
	B)				
	C)				
	D)				
278) The product of	f two con	secutive positive eve	n integers is 120. Find	the integers.	278)
A) 58 and 62	2	B) 12 and 14	C) 10 and 12	D) 59 and 61	
Answer: C					
Explanation:	A)				
	B)				
	C)				

D)

Solve the absolute value inequality. Write the solution in interval notation.

$279)\left \frac{m-12}{4}\right < 19$		279)
A) (-64, 88)	B) (-16, 22)	
C) (-88, 64)	D) $(-\infty, -16) \cup (22, \infty)$	
Answer: A		
Explanation: A)		
B)		
C)		
D)		

280) Mary is in a boat in the ocean 48 mi from point *A*, the closest point along a straight shoreline. She needs to dock the boat at a marina *x* miles farther up the coast, and then drive along the coast to point B, 96 mi from point A. Her boat travels 10 mph, and she drives 60 mph. If the total trip took 7 hr, determine the distance *x* along the shoreline.



Solve for the indicated variable.

281)
$$m = h^2 k t^2 x$$
 for $t > 0$
A) $t = \frac{m}{h^2 k x}$
B) $t = \sqrt{\frac{m}{h}}$
C) $t = \frac{\sqrt{mkx}}{hkx}$
D) $t = \frac{\sqrt{mhkx}}{hkx}$
Answer: C
Explanation: A)
B)
C)
D)

Solve the equation.

282)
$$2n^2(n^2 + 6) = 54 + 9n^2$$

A) $\left\{\frac{3\sqrt{2}}{2}, i\sqrt{6}\right\}$
C) $\left\{\pm \frac{3\sqrt{2}}{2}, \pm i\sqrt{6}\right\}$
Answer: C
Explanation: A)
B)
C)
D) $\left\{0, \pm i\sqrt{6}\right\}$

Determine whether the equation is a conditional equation, an identity, or a contradiction.

283)
$$3(z+2) - 5z = 4\left[-\frac{1}{2}z+1\right] + 2$$

A) Conditional B) Identity C) Contradiction
Answer: B
Explanation: A)
B)
C)

Solve the quadratic equation by completing the square and applying the square root property.

284) _____

$$284) -5v^{2} = 5 + 7v$$

$$A) \left\{ \frac{7 - \sqrt{69}}{10}, \frac{7 + \sqrt{69}}{10} \right\}$$

$$C) \left\{ -\frac{7}{10} - \frac{\sqrt{51}}{10}i, -\frac{7}{10} + \frac{\sqrt{51}}{10}i \right\}$$

$$D) \left\{ \frac{-7 - \sqrt{69}}{10}, \frac{-7 + \sqrt{69}}{10} \right\}$$

$$Answer: C$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

282)

Solve the equation by using the quadratic formula.

285) 2x(x - 2) = 5A) $-1 + \frac{\sqrt{14}}{2}i$, $-6 + \frac{\sqrt{14}}{2}i$ B) $1 \pm \frac{\sqrt{14}}{2}$ C) $1 \pm \frac{\sqrt{14}}{2}i$ Answer: B Explanation: A) B) C)

D)

Solve the absolute value equation.

286) $ b+4 - 2 = 4$					286)
A) {-10, 6}		B) {10, -10}	C) {-10, 2}	D) {6, 2}	
Answer: C					
Explanation:	A)				
	B)				
	C)				
	D)				

285)

Solve the inequality. Write the solution set in interval notation.

287) 7 - 5[1 - 2(x - 1)]	$\geq 5\{1 - [2 - (x + 1)]\}$			287)
A) $\left[-\infty, -\frac{8}{5}\right]$	B) $\left[-\infty, \frac{2}{7}\right]$	C) $\left[\frac{8}{5},\infty\right]$	D) $\left[\frac{2}{7},\infty\right]$	
Answer: C				
Explanation: A)			
В)			
C)			
D)			
288) -1 - 2(2x + 1) < x	-(-1-x)		$\left[\begin{array}{c} 2 \end{array} \right]$	288)
A) $\left[-\frac{1}{3},\infty\right]$	B) $\left[-\infty, -\frac{1}{3}\right]$	C) (-∞, -1)	$D\left[-\frac{1}{3},\infty\right]$	
Answer: D				
Explanation: A)			
В)			
C)			
D)			

Solve the equation.

289) 6 + $\sqrt[4]{m} = 8$ 289) A) {4} C) {16} B) {±4} D) {±16} Answer: C Explanation: A) B) C) D) 290) -15 = -11 + $(q - 2)^{1/3}$ 290) A) {66} B) {-62} C) {62} D) { } Answer: B Explanation: A) B) C) D)

Solve the inequality. Write the solution set in interval notation.

$$291) \frac{4}{5}y - \frac{1}{6} \ge y + \frac{2}{5}$$

$$A) \left[-\infty, \frac{1}{2} \right] \qquad B) \left[-\infty, -\frac{17}{6} \right] \qquad C) \left[\frac{17}{6}, \infty \right] \qquad D) \left[-\infty, -\frac{1}{2} \right]$$

$$Answer: B$$

$$Explanation: A)$$

$$B)$$

$$C)$$

$$D)$$

In Calculus you will see the symbol y'. Treat y' as a variable and solve the equation for y'.

292)
$$\frac{6x}{23} + \frac{6y}{7}y' = 0$$

A) $y' = \frac{42x}{23y}$
B) $y' = -\frac{42x}{23y}$
C) $y' = -\frac{7x}{23y}$
D) $y' = \frac{7x}{23y}$
Answer: C
Explanation: A)
B)
C)
D)

293) Ramon wants to fence in a rectangular portion of his back yard against the back of his garage for a vegetable garden. He plans to use 40 feet of fence, and needs fence on only three sides. Find the maximum area he can enclose. (Hint: The lengths of the 3 fenced sides of the rectangle must add up to 40.)
A) 400 ag ft
B) 100 ag ft
C) 225 ag ft
D) 200 ag ft

A) 400 sq. f	t.	B) 100 sq. ft.	C) 225 sq. ft.	D) 200 sq. ft.
Answer: D				
Explanation:	A)			
	B)			
	C)			
	D)			

Solve the absolute value inequality. Write the solution in interval notation.

294) $ y > 13$	1 0		
A) (-∞, -13)		B) $(-\infty, -13) \cup (13, \infty)$	
C) (13,∞)		D) (-13, 13)	
Answer: B			
Explanation:	A)		
	B)		
	C)		
	D)		

Solve for the indicated variable.

295)
$$Q = \frac{1}{3}DP$$
 for D
A) $D = \frac{P}{3Q}$
B) $D = \frac{3P}{Q}$
C) $D = \frac{Q}{3P}$
D) $D = \frac{3Q}{P}$
Answer: D
Explanation: A)
B)
C)
D)

293)

294)

296) The length of the longer leg of a right triangle is 14 ft longer than the length of the shorter leg *x*. The hypotenuse is 6 ft longer than twice the length of the shorter leg. Find the dimensions of the triangle.

296)

A) Short leg = 10, long leg = 24, hypotenuse = 26

B) Short leg = 9, long leg = 23, hypotenuse = 28

C) Short leg = 9, long leg = 23, hypotenuse = 24

D) Short leg = 11, long leg = 25, hypotenuse = 28

Answer: A

Explanation: A)

- B)
- C)
- D)

Answer Key Testname: C1

> 1) linear 2) 4 miles per hour 3) intersection 4) set 5) addition $6) x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$ 7) empty (or null); $\{ \}$ or \emptyset 8) $4x^2 + 1$ 9) conditional 10) (5x + 1); (x - 4)11) union 12) $\frac{d}{r}$ 13) quadratic; $m^{1/3}$ 14) radical 15) $a^2 + b^2 = c^2$ 16) *a*; *b* 17) solution 18) -1 19) $A = \frac{1}{2}bh$ 20) \$900 21) { } 22) division 23) -*k*; > 24) real; imaginary 25) 180° 26) $\frac{n}{m}$ 27) linear 28) conjugate 29) $b^2 - 4ac$ 30) *a* < *x* < *b* 31) quadratic 32) contradiction 33) first 34) identity

Answer Key Testname: C1

35) $\frac{d}{t}$

36) equivalent 37) rational 38) i√b 39) $A = \pi r^2$ 40) 0.16 L 41) -*k*; *k* 42) $\pm \sqrt{k}$ 43) P = 2l + 2w44) ℝ 45) V = lwh46) 100 47) C 48) B 49) A 50) D 51) A 52) A 53) B 54) A 55) C 56) D 57) D 58) D 59) C 60) D 61) B 62) B 63) D 64) D 65) B 66) C 67) D 68) D 69) D 70) D 71) C 72) C 73) C 74) D

1	Answer Key			
	Testname: CI			
	75) C			
	76) B			
	77) D			
	78) D			
	79) B			
	80) B			
	81) C			
	82) C			
	83) B			
	84) B			
	85) C			
	86) C			
	87) D			
	88) B			
	89) C			
	90) C			
	91) D			
	92) D			
	93) D			
	94) C			
	95) B			
	96) D			
	97) D			
	98) B			
	99) C			
	100) B			
	101) B 102) A			
	102) A			
	103) C			
	104) D			
	105) D			
	100) IX 107) C			
	108) C			
	109) C			
	110) A			
	111) C			
	112) B			
	113) D			
	114) D			
	115) D			
	116) A			

Answer Key Testname: C1		
117) D		
118) C		
119) D		
120) D		
121) C		
122) B		
123) A		
124) C		
125) A		
126) B		
127) C		
128) D		
129) D		
130) C 121) D		
131) D 132) D		
132) D		
133) D		
134) A		
135) A		
130) A		
138) A		
139) A		
140) C		
141) B		
142) B		
143) A		
144) B		
145) D		
146) C		
147) B		
148) A		
149) D		
150) A		
151) D		
152) B		
153) B		
154) B		
155) B		
156) A		
15/) B		
158) D		

Answer Key Testname: C1	
159) D	
160) D	
161) C	
162) D	
163) D	
164) D	
165) C	
166) C	
167) B	
168) B	
169) C	
170) C	
171) D	
172) C	
173) B	
174) A	
175) C	
176) A	
177) D	
178) C	
179) C	
180) D	
181) D	
182) C	
183) C	
184) B	
185) A	
186) C	
187) D	
186) C 180) P	
109) D 100) P	
190) B 101) B	
197) D	
192) C	
194) D	
195) C	
196) A	
197) A	
198) A	
199) C	
200) B	

Answer Key		
Testname: C1		
201) C		
201) C 202) A		
202) A		
203) IX 204) D		
201) B 205) A		
206) B		
207) C		
208) C		
209) C		
210) A		
211) C		
212) B		
213) A		
214) C		
215) A		
216) D		
217) A		
218) D		
219) B		
220) C 221) B		
221) B 222) D		
222) D 223) A		
223) A 224) A		
224) A		
226) A		
227) A		
228) B		
229) C		
230) D		
231) A		
232) C		
233) C		
234) D		
235) C		
236) A		
237) A		
230) C 230) A		
237) A 240) A		
241) D		
242) D		
= = , =		

Answer Key		
Testname: CI		
243) D		
244) D		
245) D		
246) C		
247) C		
248) D		
249) B		
250) B		
251) C		
252) A		
253) B		
254) D		
255) B		
250) B 257) C		
257) C 258) D		
258) D 259) C		
259) C 260) C		
260) C		
262) C		
262) O		
264) A		
265) C		
266) C		
267) C		
268) D		
269) D		
270) B		
271) D		
272) B		
273) D		
274) D		
275) A		
276) D		
277) B		
278) C		
213) A 280) A		
200) A 281) C		
287) C		
282) C		
284) C		

Answer Key Testname: C1

> 285) B 286) C 287) C 288) D 289) C 290) B 291) B 292) C 293) D 294) B 295) D

296) A