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The solutions to the equation are and . Since time cannot be negative, the discus will hit the ground after or 2.5 seconds. Check by substituting 2.5 in for  $x$  in the original equation. Therefore, the discus will hit the ground after 2.5 seconds. Factor each polynomial, if possible. If the polynomial cannot be factored using integers, write prime .

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eSolutions Manual - Powered by Cognero Page 1 1-7 Compute with Scientific Notation. Evaluate each expression. Express the result in scientific notation.  $(3.9 \times 10^2)(2.3 \times 10^6)$  62/87,21 Use the Commutative and Associative Properties to group the factors and powers of 10. Multiply 3.9 and 2.3. Add

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has no solutions and the solution set is . \$16:(5 Null set; No solution.  $10 + 12p = 3(3 + 4p)$  62/87,21 The statement  $10 = 9$  is never true. The equation has no solutions and the solution set is . ... Powered by Cognero eSolutions Manual - Powered by Cognero ...

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The solution region is . 62/87,21 Since the radicand of a square root must be greater than or equal to zero, first solve . Solve . The solution region is . 62/87,21 Since the radicand of a square root must be greater than or equal to zero, first solve . Solve . The solution region is . 62/87,21 Since the value of radical is nonnegative, the

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Find all solutions for the given triangle, if possible. If no solution exists, write no solution . Round side lengths to the nearest tenth and ... eSolutions Manual - Powered by Cognero Page 1 Practice Test - Chapter 4. Find the value of  $x$ . Round to the nearest tenth, if necessary. 62/87,21

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$5 \pm 4$   $8 \pm 2$  eSolutions Manual - Powered by Cognero

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eSolutions Manual - Powered by Cognero Page 1 6-3 Square Root Functions and Inequalities. Identify the domain and range of each function. \$16:(5 \$16:(5 Graph each function. State the domain and range. \$16:(5 \$16:(5 Graph each inequality. \$16:(5 \$16:(5 Identify the domain and range of each function.

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Thus the solution is .  $[\pm 5, 5]$  scl: 1 by  $[\pm 25, 5]$  scl: 3 64  $y^2 + 48y + 18 = 9$  62/87,21 Rewrite the trinomial with - on the right side. The resulting trinomial is a perfect square trinomial. The root is RU Confirm the roots using a graphing calculator.

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the interval  $[0, 2)$  the only solutions are 0 and . eSolutions Manual - Powered by Cognero Page 1

5-3 Solving Trigonometric Equations. Solve each equation for all values of  $x$ . VHF  $2x + 3 \frac{62}{87}, 21$   
The period of secant is 2 , so you only need to find solutions on the interval . The solutions on this interval ... DQG . eSolutions Manual - Powered ...

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eSolutions Manual - Powered by Cognero Page 1. Use the graph of each function to estimate the indicated function values. Then confirm the estimate algebraically. Round to the nearest hundredth, if necessary. a.  $f(8)$

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The solution set is  $\{m \mid m \leq 6\}$  DIWHUKHUYLVWWRWKHVSD WKHUHZLOOEHQRPURHWKDQ  
OHIWRQ6DPDQWKD ¶s gift card.  $92/817((5$  Kono knows that he can only volunteer up to 25 hours per week. If he has volunteered for the ... eSolutions Manual - Powered by Cognero Page 2 y

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Systems of inequalities with parallel boundaries have no solutions. \$16:(5 6RPHWLPHV  
VDPSOHDQVZHU , will have no solution, but , ZLOOKDYHVROXWLRQV eSolutions Manual - Powered by Cognero Page 2 6-6 Systems of Inequalities

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Graph the ellipse given by each equation. +  $62/87, 21$  The ellipse is in standard form, where  $h = \pm 2$ ,  $k = 0$ ,  $a = RU$   $b = RU$  DQG  $c = RUDERXW$

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Simplify each expression.  $62/87, 21$  \$16:(5  $62/87, 21$  \$16:(5 MULTIPLE CHOICE Identify all values of  $x$  for which LVXQGHILQHG A  $\pm 7$ , 4 B 7, 4

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