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## Equalities (A)

Find the value of each unknown.

$9 + \odot = 11 + 20$

$7 + \blacklozenge = 13 + 19$

$14 + \square = 18 + 17$

$\blacklozenge + 14 = 16 + 1$

$17 + 20 = 21 + \triangle$

$15 + 13 = 23 + \blacksquare$

$11 + 18 = 14 + \square$

$23 + 7 = 12 + \heartsuit$

$18 + 19 = * + 23$

$19 + 23 = 20 + \boxplus$

$11 + \circ = 11 + 12$

$17 + \square = 24 + 9$

$6 + \Delta = 8 + 2$

$19 + 11 = \oplus + 10$

$\circ + 2 = 20 + 4$

$17 + * = 14 + 11$

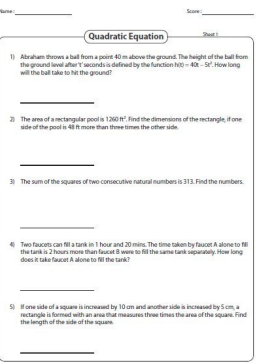
$\square + 16 = 23 + 10$

$2 + 16 = 7 + \Sigma$

$5 + \blacklozenge = 8 + 22$

$12 + 20 = 7 + \square$

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**Practice: Multi-Step Equations**  
SOL 8.15a

I. Solve each equation.

1) $-2x + 6 = 8$	2) $15 = 5x - 3$	3) $4(x - 3) = 4$
4) $6 = \frac{x}{2} - 4$	5) $2 - 4x + 8 = 18$	6) $\frac{x}{7} + 1 = 21$
7) $-3(6 + 2x) = 9$	8) $8x - 5 = 8x + 6$	9) $4x + 4 = 6x - 2$

II. Translate this situation into an equation. Solve your equation and check your solution.

10) A gym charges \$0.95 per month for a membership and \$3.25 for each cycling class. If Mary's total bill for one month was \$39.20, how many classes did she take?

**Solving Quadratics Simple Worksheet**

Directions: Solve each equation.

(1) $x^2 - 8x + 7 = 0$	(7) $x^2 - 10x + 25 = 0$
(2) $x^2 + 3x - 2 = 0$	(8) $x^2 - 5x + 6 = 0$
(3) $x^2 - 6x + 5 = 0$	(9) $x^2 - 2x - 8 = 0$
(4) $x^2 - 4x + 8 = 0$	(10) $x^2 + 2x + 4 = 0$
(5) $x^2 - 2x - 8 = 0$	(11) $x^2 + 4x + 12 = 0$
(6) $x^2 - 11x + 10 = 0$	(12) $x^2 + 3x + 28 = 0$

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**One and Two Step Equation Word Problems Practice**

Directions: Write an algebraic equation or expression AND correctly solve each problem.

\*1) Lisa is cooking muffins. The recipe calls for 7 cups of sugar. She has already put in 2 cups. How many more cups does she need to put in?

\*2) A plumber charges \$50 to make a house call plus \$40 for each hour worked. How much does he charge if he works 5 hours?

\*3) Ms. Brady brought  $c$  cupcakes to school. She gave out one-half of the cupcakes in the morning. Then she gave out twelve more cupcakes in the afternoon. Which expression represents the number of cupcakes she had left at the end of the school day?

a)  $\frac{1}{2}c - 12$       b)  $\frac{1}{2}c - 12$   
c)  $\frac{1}{2}c + 12$       d)  $\frac{1}{2}c + 12$

\*4) 331 students went on a field trip. Six buses were filled and 7 students traveled in cars. How many students were in each bus?

\*5) Bob won 40 paper hockey pucks playing hockey at her school's game night. Later, she gave two to each of her friends. She only has 8 remaining. How many friends does she have?

\*6) You bought a magazine and four erasers at the store. The magazine cost \$5. You spent a total of \$25. How much did each eraser cost?

\*7) Inani spent half of her weekly allowance playing mini-golf. To earn more money her parents let her wash the car for \$4. What is her weekly allowance if she ended with \$1.25?

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What is your altitude? 17. Five times of a positive integer is lower than double square by 3. Find the integer. 18. Smith and Johnson together can do a job in 4 days. If I had to work separately, the time that Johnson was late in doing the job would be more than Smith’s at 6 days. In how many days can only be done? 19. A merchant buys a certain number of books for \$ 720. If the cost per book was \$ 5 less, the amount of books that could be purchased for \$ 720 would be 2 más. Taking that the original cost of each book is \$ X, write an equation in X and resolve. The answers for the work sheet on words problems in quadhetical equations by factoring are given below. Answers: 1. 6, 92. 513. x(x + 2) = –168. 12 and 144. 400/x–400/(x + 5) = 4. 205. 62. 63 or –62. –636. 32. 197. 128. 45 or 659. 3010. 41 Aā ± OS11. 20 minutes and 25 minutes12. 4 years, 5 years. 144 \* 14. 6 cm15. Length = 50m and amplitude = 40 m16. 15 m17. 318. 6 days 19. 45 quadhetical equations of the equation to the formation of quadrostic equation of reymereġmatica quadhetics of a quadrostic equation of a quadrostatic equation. by FactoringWorksheet on Formation of Quadratic Equation in One VariableWorksheet On Quadratic Formulaworksheet on Nature of the Roots of A Quadratic EquationWorksheet On Word Problems on Quadratic Equations by Factoring 9th Grade Mathfrom Worksheet On Word Problems on Quadratic Equations By Fact K Factor. were you looking for? Or wants to know more information about mathematics only mathematics. Use this bass on Google to find what you need. Share this página: What is this? This página covers a #### #####BP = x cm. Then AP = AB + BP = (8 + x) cm. Therefore, BP(ċ{2})do) = AB • AP) x(ċ{2})\ = 8 • (8 + x) x(ċ{2})do) - 8x - 64 = 0 Therefore, x =\rac{-8)\sqrt{2}{2do Therefore, x = 4 ± 4 . But the length of the PB is positive. Thus, x = (4 + 45)Ā cm = 4(Ā5 + 1) cm. 2. At the annual sports meeting in a school of girls, girls present at the meeting, when organized in a solid square have 16 girls less in the front row, than when organized in a deep hueca 4 square. Find the number of girls present at the Sports Meet. Solution: Let the number of girls in the front row when arranged in a hollow square be x. Therefore, total number of girls = x(ċ{2})\ - (x - 2 x 4)(ċ{2})\ = x(ċ{2})\ - (x - 8)(ċ{2})\ Now, total number of girls when organized in Solid Square = (x - 16)(ċ{2})\ 0) + 0) + 0) Therefore, the required number of girls students = 576 3. A boat can cover 10 km to the creek and 5 km to the creek in 6 hours. If the current speed is 1.5 km/h, find the speed of the boat in quiet water. Solution: The speed of the boat in still water is x km/hour. Then, the speed of the boat upwards the flow (or against the flow) = (x - \ŕac{3}{2})\ km/hour, and the speed of the boat through the flow (or along the current) = (x + \ŕac{3}{2})\ km/hour. Therefore, the time required to travel 10 km to the current =\otsEĀ 7otse se 6ĀuQĀ .anigĭĀp atse etrapmoC .atiseccn euq ol rarrnoce arap elgooC ed adeuqªĀb atse ecilitU .ġitaM yġho ġitaM erbos nªĀicamrofi sĭ;Ām rebas sereieuQ Ō ĭabacsub euq ol Ārtnoce onĀĀ EGĀP EMOĤ a acitĭĀrdauca alumªĀf al odnasu sarbalap ed samelborp eDodary onevon led acitĭĀmetaM ġnirotcaf rop sacitĭĀrdauca senoicauce sal ne sarbalap ed samelborp erbos oĭabart ed alluġaTacitĭĀrdauca nªĀicauce anu ed secĀar sal ed azelarutan al erbos oĭabart ed aĭoH acitĭĀrdauca alumªĀf al erbos elbairav oĭabart ed aĭoh anu ne acitĭĀrdauca nªĀicauce al ed nªĀicamrof al erbos oĭabart ed ozªĀamaTġnirotcaf rop sacitĭĀrdauca senoicauce erbos sarbalap ed samelborP sacitĭĀrdauca senoicaucEacitĭĀrdauca alumªĀf odnasu so±Āedro samelborPġnirotcaf rop sacitĭĀrdauca senoicauce snoitauqE citardauQ no samelborPnoitauqE citardauQ a fo stoorEht enimaxEnoitauqE citardauQ a fo stoorSnoitauqE citardauQ ġnivloS ed sodot©ĀMacitĭĀrdauca nªĀicauce al ed selareneġ sedadeiporP sacitĭĀrdauC senoicaucE sal revloseR elbairaV anU ne acitĭĀrdauC nªĀicaucE ed nªĀicamroFacitĭĀrdauC nªĀicaucE a nªĀiccutortlacitĭĀrdauC nªĀicaucE .h/mk 5,3 ed se ateiug auga ne albat al ed dadicolev al .otnat ol rop5.3 = \)2}{7}{carf(\ = x .otnat ol rop .avitagen res edeup on dadicolev al oreP x0 0 0 - x}{01}{carf( .atnugerp al ed .otnat ol rop .saroh \)2}{3}{carf\ + x}{5}{carf(\ = etneirroac al rop mk 5 rajava arap odamat opmeit y saroh \)2}{3}{carf\ -

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