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Equations  
11-2 LESSON

Lesson

Objectives Solve  
multi-step  
equations

Additional

Examples Example

1 Solve.  $8x - 6 = 3x$

2  $37 = x - 37$

Combine like

terms.  $4 = 4$

Subtract to undo

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$\cdot x - 3 = 3 - 1 - 1 - 1 - 1 - x$   
3 - 1 - 3 = 1 to undo  
multiplication.

x Example 2

Solve. A.  $5 - 4 = n$

$7 - 4 = 3 - 4$  Multiply  
both sides by 4  
to clear

fractions, and

then solve.  $5 - 4 =$

$n - 7 - 4 = 4 - 3 - 4 = 5 - 4$

$n - 4 = 7 - 4 = 4 - 4 = 3$

Property.  $n - 7 = 7$

to undo

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addition.  $n = 5$

**Multi-Step  
Equations and  
Inequalities**

Write and solve  
an equation to  
find the value  
of  $x$ . \_\_\_\_\_ 16.  
For her cellular  
phone service,  
Vera pays \$32 a  
month, plus

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\$0.75 for each  
minute over the  
allowed minutes  
in her plan.

Vera received a  
bill for \$47  
last month. For  
how many minutes  
did she use her  
phone beyond the  
allowed minutes?

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Step Equations -**

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Solving Multi-

Step Equations

If an equation

contains

fractions, it

may help to

multiply both

sides of the

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equation by the  
least common  
denominator

(LCD) to clear  
the fractions  
before you  
isolate the  
variable. 11.

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Solving Multi-  
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Solve.

**LESSON Practice**

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Two-Step and  
Multi-Step...**

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Equations and

Inequalities

Practice B:

Solving Two-Step

Equations Solve.

Check each

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answer. 1.  $7x - 8$

36 2.  $3y - 7$  2 3.

4a 13 19 4. 6a 4

2 5.  $5k - 2$  6 6.

9m 14 8 Solve.

7.  $v - 4$  3 5 8.  $u$

5 3 1 9.  $6z - 9$  9

10.  $7f - 2$  1 11.

9  $w - 4$  5 12.  $e - 7$

3 5 13.  $8d - 5$  2

14.  $u - 5$  3 6 15.

$f - 3$  5 8 16.

**LESSON Practice**

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Solving

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Variables on

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Solving

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Inequalities  
using Addition  
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**B Solving**  
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STANDARDS UNIT 3

4.5 SOLVING

MULTI-STEP

EQUATIONS: PART

1 . WARM UP:

Solve for the  
given variable.

1) 2) 3) 4) 5)

6) REVIEW OF

SIMPLIFYING

EXPRESSIONS

**2-3 Solving Two-  
Step and Multi-**

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**Step Equations**

To solve an equation that contains like terms, first combine the like terms.  $2m + 3m = 5m$   
 $35 - 25 = 10$  Check:  
Substitute into the original.  $m = 10$   
Combine like terms.  $2(10) + 3(10) = 35 - 25$

**LESSON Solving**

*Page 21/41*

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**Multi-Step  
Equations 11-2**

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Coordinate

Algebra Practice

C Solving Two-

Step and Multi-

Step Equations

Solve each

equation. Check

your answers. 1.

$5 + 2r = 17$  2.  $25$

$2w - 3 = 3$  3. ...

Write and solve

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an equation to  
find how many  
cookies Tina  
sold. \_\_\_\_\_ 51

LESSON 3-1 A1\_MG  
AELR911168\_C03L0  
1c.indd 51  
4/4/12 5:37:15  
AM ...

**1-4 Solving Two-  
Step and Multi-  
Step Equations**  
Additions and

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Algebra 1.  
Practice A.  
Solving Two-Step  
and Multi-Step  
Equations. Fill  
in the blanks to  
solve each

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equation. 1.  $8 =$   
 $5n - 2$  2.  $2d + 3$   
 $= 11$  3.  $3(b + 7)$   
 $= 30 + 2 + \underline{\hspace{2cm}}$   
 $- \underline{\hspace{2cm}} - 3$   $3b +$   
 $\underline{\hspace{2cm}} = 30.$

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one value of  $x$   
and one value of  
 $y$  solve both

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equations. This is called "solving a system of equations." To solve a system of equations, you can substitute from one equation into the other. Example: Solve  $x + y = 6$  and  $x - y = 2$ . Step 1: Solve one

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equation for  $y$ .

$x - y = 6$     $y = 6 - x$  Step

2: Substitute

that value of  $y$   
into the second  
equation. Solve  
for  $x$ .  $x - y = \dots$

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Practice 10-2  
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Solving

Equations with

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11-5 Solving

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Systems of  
Equations Class  
Notes

**2-3 Solving Two-  
Step and Multi-  
Step Equations**

I Solving  
Multistep  
Equations You  
solve an  
equation by

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isolating the  
variable. To  
isolate the  
variable you may  
have to combine  
like terms.

Solving  
Equations that  
Contain Like  
Terms Solve.  $4x$   
 $+ 12 + 8x - 4x$   
 $12 + 8x - 12x -$   
Check.  $24 - 24 =$   
 $12x = 12x$   $36 = 36$

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$$36 - 36 - 36 - 36 = -36$$

Circle the terms  
that contain a  
variable.

Combine like  
terms. 24 Add

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Solving Two-Step  
and Multi-Step

Equations When  
solving multi-  
step equations,  
first combine  
like terms on  
each side if  
possible. Then  
use inverse  
operations. Then  
3 is subtracted.  
Solve  $2x - 7 = 3x$

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Equations

13. Check:  $2x - 3x$

$7 - 13$  Group like  
terms together.

$2x - 7 - 3x - 13 = 5x - 7$

$13$  Add like

terms.  $2(4) - 7$

$3(4) = ?$

**Chapter 11 -  
Multi-Step  
Equations and  
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solve an  
equation.

**LESSON Review**  
**for Mastery x-**  
**x1-x1-4 Solving**  
**Two-Step and ...**

15. The equation  
 $V = 13Bh$  gives

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the volume  $V$  of  
a pyramid, where  
 $B$  is the area of  
the base and  $h$   
is the height.

Solve this  
equation for  $B$ .

\_\_\_\_\_ LESSON 3

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