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37 Solving Systems of
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Equations: Elimination

Method Part 2

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Equations:

Multiplication/Addition
Method Solving Systems
of Equations...

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(NancyPi) Solving

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~~Multiplication~~ Systems of

Equations by Elimination

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Applying Systems of
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Elimination Using

Multiplication Solve a

System of Equations by

Using Elimination of

Multiplying Algebra 1

Chapter 6 Section 3 and

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Elimination Using

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Use Elimination to Solve
a System Multiplying -

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~~6-4 Elimination Using Multiplication~~

6.4A Elimination using
Multiplication

Standard(s): A.REI.C.5:

Prove that, given a

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system of two equations in two variables, replacing one equation by the sum of that equation and a multiple of the other produces a system with the same solutions.

~~6.4A Elimination using Multiplication—Mrs. Smithmyer ...~~

6.4 Elimination by Multiplication.notebook

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1 January 22, 2013 Jan

248:33 PM You can

multiply one of the
equations by numbers

other than just 1. This
allows you to use

elimination on any

system. 6.4 Elimination

Using Multiplication

Sometimes multiplying

by 1 is not enough to

make the systems

eliminate.

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~~$2x - y = 4$~~ ~~$7x + 3y = 27$~~

Chapter 6 26 Glencoe
Algebra 1 Skills Practice
Elimination Using

Multiplication Use

elimination to solve each
system of equations. 1. x

$+ y = -9$ 2. $3x + 2y = -9$

$5x - 2y = 32$ (2, -11) $x - y$

$= -13$ (-7, 6) 3. $2x + 5y =$

3 4. $2x + y = 3$ $-x + 3y =$

-7 (4, -1) $-4x - 4y = -8$ (1,

1) 5. $4x - 2y = -14$ 6. $2x +$

$y = 0$ $3x - y = -8$ (-1, 5) $5x$

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$$+ 3y = 2 \quad (-2, 4) \quad 7. 5x \dots$$

~~NAME DATE PERIOD~~
~~6-4 Skills Practice~~

6-4 Practice Elimination
Using Multiplication Use
elimination to solve each
system of equations.

- $x + y = -9$
 $5x - 2y = 32$
- $3x + 2y = -9$
 $x - y = -13$
- $5x + 3y = -10$
 $3x + 5y = -6$
- $2x + 3y = 14$
 $3x - 4y = 4$
- $x - y = -1$
 $-2x + 2y = -2$
-

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$$2x - y = -1 \quad 8x - 4y =$$

$$-47 \quad 21x + 7y = -35$$

$$6x + 2y = 10 \quad 8. \quad -6x -$$

$$2y = -8 \quad 9x + 3y = 12$$

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~~6 4 Practice Hays High~~

~~School~~

6%2D4 Elimination

Using Multiplication.

Use elimination to solve each system of equations.

$$2x + y = 4 \quad 7x + 3y = 27$$

62/87,21 Notice that if

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you multiply the first equation by 3, the coefficients of the y \pm terms are additive inverses. Now, substitute 3 for x in either equation to find y . .

~~6%2D4 Elimination~~

~~Using Multiplication~~

Hence, elimination using multiplication is the best method to solve the given system of

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equations. Step 2:

Multiply the first equation by -3 . $-15x + 9y = -36$. The second

equation is $7x - 9y = 15$.

Now, we can observe that the coefficients of y in the two equations are additive inverses.

~~Elimination Method~~

~~Using Multiplication~~

~~Free Math ...~~

Free system of equations

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elimination calculator -
solve system of equations
using elimination
method step-by-step

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~~System of Equations
Elimination Calculator
Symbolab~~
About Elimination Use

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elimination when you are solving a system of equations and you can quickly eliminate one variable by adding or subtracting your equations together. You can use this Elimination Calculator to practice solving systems.

~~Elimination Calculator -
Solve System of
Equations with ...~~

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Multiplication created by
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Multiplication by
Anshuman Sharma ...~~

6-4 HOMEWORK 6-4

Elimination Using
Multiplication Use
elimination to solve each
system of equations. 1. $2x$
 $- y = -1$ $3x - 2y = 1$

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$$2. 5x - 2y = -10 \quad 3x +$$

$$6y = 66 \quad 3. 7x + 4y = -4$$

$$5x + 8y = 28 \quad 4. 2x - 4y$$

$$= -22 \quad 3x + 3y = 30 \quad 5. 3x$$

$$+ 2y = -9 \quad 5x - 3y = 4$$

$$9. 4x - 2y = 32 \quad -3x -$$

$$5y = -11 \quad 9. 4x - 10y =$$

$$14 \quad 7. 3x + 4y = 27 \quad 5x -$$

$$3y = 16$$

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~~6 4 HOMEWORK 6 4~~

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Chapter 6: Systems of

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Linear Equations and
Inequalities ... Standards:

A.REI.6 Notes Practice
Assignment Additional

Practice. Lesson 6-3:
Elimination Using

Addition and

Subtraction. Standards:

A.REI.6 Notes Practice
Assignment Additional

Practice. Lesson 6-4:

Elimination Using
Multiplication.

Standards: A.REI.5,

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A.REI.6 Notes Practice ...

Using
Multiplication
Chapter 6 — MR.
~~DELINSKI'S~~ And

~~CLASSROOM~~
SOLVING SYSTEMS
BY ELIMINATION
WITH
MULTIPLICATION In

some linear systems,
neither variable can be
eliminated by adding or
subtracting the equations
directly. In systems like

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these, you need to multiply one of the equations by a constant so that adding or subtracting the equations will eliminate one variable.

~~Solving Systems by Elimination with Multiplication~~

- Lesson 6-3 – Solving Systems by Elimination
- Assignment 6-3

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Upcoming: HWQ #13

-Fri. 12/5 Qui! 6-1 to 6-4

-Tue. 12/9 Holt Algebra
1 6-3 Solving Systems by Eli

nation Another method
for solving systems of
equations is elimination.

Like substitution, the
goal of elimination is to
get one equation that has
only one variable. To do
this by elimination,

~~6-3~~

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Elimination Using

Multiplication -

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8-4 Elimination Using
Multiplication Use
elimination to solve each

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system of equations. Use a system of equations and elimination to solve each problem.

10. The sum of the digits of a two-digit number is 11. If 45 is added to the number, the result is the number with the digits reversed. Find the number.

11. Suppose you invested \$10,000, part

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Practice And