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**Lesson  
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Solving  
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**LESSON Multiplying  
and Dividing  
Rational Expressions  
9-2 ...**

Mario and Bill own a  
local carwash and have  
several complex tasks  
that they must use  
rational equations to  
solve for an answer. ...

Lesson Summary. ...

Where To  
Download Lesson  
Practice B Solving  
Rational Equations:  
Practice Problems ...

**LESSON Reteach**  
**Solving Equations**  
**with Rational**  
**Numbers**

8-5 Solving Rational  
Equations and  
Inequalities (continued)

LESSON Check all  
solutions to rational  
equations. If the  
solution to a rational  
equation makes the  
denominator equal to  
zero, then that solution

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is NOT a solution. It is called an extraneous solution. Solve:  $x = \frac{4x + 6}{2x + 10}$   
6. Step 1 The LCD is  $2x + 6$ .

## **LESSON Adding Rational Numbers 3-2 Practice and Problem ...**

12-7 Solving Rational Equations LESSON A rational equation is an equation that contains one or more rational expressions. Some

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rational equations are proportions and can be solved using cross products. Solutions to all rational equations must be checked.

Solve  $\frac{4x-3}{2x} = \frac{4x-2}{x}$ .

$\frac{4x-3}{2x} = \frac{4x-2}{x}$       $4x-2 = 2x$

3 Multiply.  $4x-2x = 6$

Distribute.

## **LESSON Reteach** **Solving Radical** **Equations and** **Inequalities**

To practice the ideas presented in the active



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note-taking section of this class, I then have students work in pairs on Practice Problems.. For this practice, I have students use their Entry Ticket as a resource. The practice problems ask students to take different combinations of rational and irrational numbers to test the patterns that we found during the note-taking section of class.

Where To  
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**Ninth grade Lesson  
Manipulating  
Rational and  
Irrational ...**

Practice B Solving  
Rational Equations and  
Inequalities Solve each  
equation. 1.  $- = 6 \times 5 \times$   
2.  $= + \dots$  LESSON 8-5  
Practice A 1.  $x$  2.  $4(x -$   
 $6)$  3.  $x^3$  4.  $1 \ 2 \ x = 5. \ x$   
 $= -12$  6.  $x = -3, \ x = 1$   
7. 24 13  $x \dots$  equal to 0  
13. a. The length of  
time it would take Ari  
to wash the car himself  
b.  $m = 6$  Practice B 1.  $x$

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Practice B Solving  
Rational

$= -1$  or  $x = 6$  2.  $x = 8$

3.  $x = 3$ ..

Equations And  
**LESSON Reteach**  
**Solving Rational**  
**Equations and**  
**Inequalities**

Solve. 15. Alex borrowed \$12.50 from his friend Danilo. He paid him back \$8.75. How much does he still owe? \_\_\_\_\_ 16. A football team gains 18 yards in one play and then loses 12 yards in the next. What is the

Where To  
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team's total yardage?

**Rational**  
**LESSON Solving**  
**Rational Equations And**  
**9-3 Practice and**  
**Problem ...**

MODULE 3 Rational  
Numbers LESSON 3-1  
Practice and Problem  
Solving: A/B 1. 0.95 2.  
-0.125 3. 3.4 4.  
-0.777... or 0.7 5.  
0.7333... or 0.73 6.  
2.666... or 2.6 7. 29; 9  
3.222...; repeating or  
3.2 8. 301; 20 ...

LESSON 3-2 Practice

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Practice B Solving  
and Problem Solving:  
A/B 1. 1 2. -7

## Equations And **8-5 Solving Rational Equations and Inequalities**

solve equations of the form  $( )$  for a rational function and constant in Lesson 27 and later in Module 3 (F- BF.B.4a ). There is more than one approach to solving a rational equation, and we explore two such methods in this

# Where To Download Lesson Practice B Solving section.

## Rational

### **LESSON Practice B Solving Rational Equations and Inequalities**

Practice B 2-3 Adding  
and Subtracting  
Rational Numbers

LESSON Use a number  
line to find each sum.

3.  $0.5 - 0.4$  4.  $2\frac{7}{6} - 6\frac{7}{6}$

Add or subtract.

Simplify. ... 2-2

Rational Riddle LESSON

1. A statue  $8\frac{1}{5}$  ft  $6\frac{1}{6}$  in.

high rests on a stand

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that is 1 1 3 6 in. high.

What is the total

height? 9 1 2 in. 2.

During the 19th

Olympic Winter

## **UNIT 1: The Number System**

Practice and Problem

Solving Unit 1 The

Number System Unit 1

Practice Lesson 8 Solve

Problems with Rational

Numbers 74 Lesson 8

Solve Problems with

Rational Numbers

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permitted. Solve. 4  
Think about the  
problem 26 3  $\cdot$  5 2 127  
4  $\cdot$  152 12 1  $\cdot$  5 a.  
Estimate the answer b.  
Find the actual answer

## **RATL 2 | Lesson 4 | Practice (Solving Rational Equations**

...

Practice C 3-6 Solving  
Equations with Rational  
Numbers LESSON

Solving equations with





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longer than Trail A but shorter than Trail C.

What is a reasonable distance for the length of Trail B? Possible answer: 3.2 miles

Name Date Class

Practice B 2-2

Comparing and Ordering Rational

Numbers LESSON MSM

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PM Page 13

## **Lesson 26: Solving Rational Equations -**

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13(Lesson:& "These(ar  
e(some(examples(and(  
nonKexamples(of(radic  
al(equations.(Talk(with  
(your(elbowpartner(an  
d(come(up(with(a(sent  
ence(that(defines ...

## **LESSON Reteach** **12-7 Solving** **Rational Equations**

Rational and Irrational  
Numbers Practice and  
Problem Solving: C

Solve 1. One nickel is

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39 500 inch thick.

Fifteen nickels are stacked vertically. How many inches tall is the stack? Give your answer as a decimal.

\_\_\_\_ 2. One quarter is 191 200 inch in diameter.

## **Lesson 8 - Drauden Point Middle School**

1) To solve simple rational equations, you can use cross multiplication. Use cross multiplication to

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solve the equations

below. a)  $\frac{x-1}{5} = \frac{9}{7}$

b)  $\frac{x+2}{3} = \frac{4}{9}$

2) What about more complicated equations? Try finding common denominators as a first step in solving the next equations. Once all of the terms have a common denominator, solve the equation ...

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**Lesson Practice B**  
**Solving Rational**

LESSON 8-5 Practice B  
Solving Rational

Equations and

Inequalities Solve each  
equation. 1.  $x - 6 = x + 5$  2.

$$15 = \frac{4}{6}x + 3$$

$$3 = \frac{x}{2} + 4$$

$$\frac{x}{4} + 1 = 2$$

Solve each

inequality by using a

graphing calculator

and a table. 5.  $\frac{x}{3} + 6 > x + 2$  6.

$$\frac{x}{2} + 5 < 0$$

7.  $\frac{x}{3} < 0$  8.  $\frac{x}{3} < 0$  Solve each

inequality

Where To  
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Practice B Solving  
Rational Equations And

algebraically. 9.

12 x 4 4 ...

**Notes for Lesson  
12-7: Solving  
Rational Equations**

Solving equations with  
rational exponents is  
similar to solving  
radical equations.

Solve:  $x^x = 20$  1 \_\_\_ 2.

Step 1 Raise both sides  
to the reciprocal

power.  $x^{-2} [ 1 x 20 \underline{\quad}$   
2] 2 ... LESSON Think: a

1 \_\_\_ n n a The

reciprocal of 1 \_\_\_ is 2. 2

Where To  
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Practice B Solving  
Rational

Set one side of the equation equal to zero.

Equations And  
**LESSON Practice B**  
**2-3 Adding and**  
**Subtracting Rational**  
**Numbers**

Solving Rational  
Equations Practice and  
Problem Solving: A/B  
Identify any excluded  
values. Rewrite the  
equation with 0 on one  
side. Then graph to  
find the solution. 1. 2 2  
... LESSON 9-3 Practice  
and Problem Solving:



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A/B 1. Excluded value:

$$x = 3; 2 \ 20;$$

## LESSON Rational and Irrational Numbers 1-1 Practice and ...

Multiplying and  
Dividing Rational  
Expressions Practice  
and Problem Solving:  
A/B Multiply. State any  
excluded values. 1. 3  
66 10 3 x x x i 2. 48 32  
x x i \_\_\_\_\_ 3. 17  
4932 97 x xx + ++ i 4.  
654 72 96 x xx x x - -

# Where To Download Lesson Practice B Solving i ... LESSON 9-2 Practice and Problem Solving: A/B 1. 6; 0 5 x Rational Equations And

## **Rational Equations: Practice Problems - Video & Lesson ...**

Notes for Lesson 12-7:  
Solving Rational  
Equations 12-7.1 -  
Solving Rational  
Equations by Using  
Cross Products  
Vocabulary: Rational  
Equations - An  
expression that  
contains one or more

Where To  
Download Lesson  
Practice B Solving  
rational expressions If  
the rational equation is  
in the form of a  
proportion, you can  
use the cross  
multiplication method  
to form an equation  
that can be solved.