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Lesson 2.1 •
Proportions Name _____
Period Date 1. Estimate the decimal number equivalent for each fraction. Then use your

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calculator to find the exact value. a. 1 4 5 b. 8 5 c. 1 1 0 7 0 d. 1 1 1 6 e. 4 5 5 f. 5 6 g. 1 6 1 h. 3 5 3 i. 1 7 11 2. This table shows the number of endangered animal species in various categories in the United States in ...

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Preparation Lesson

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Practice. View Student Lesson. Lesson

Narrative. The goal of this lesson is for students to recognize that the ratio of the legs of a right triangle with a given acute angle is fixed. They are building connections to similar right triangles in the previous unit. Students should leave the lesson

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Discovering Algebra

More Practice Your

Skills ©2002 Key

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Proportions and

Measurement Systems

Name Period Date 1.

Find the value of n in

each proportion. a.

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2.54 c 1 en in t c im h
eters n c 1 e 2 n i t n
im ch e e t s ers b. 1 0.
k ...

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Lesson 2.1 •

Proportions (continued)

Here is the solution to

part a in Step 2. Try

solving parts b–d on

your own. 1 p 2 1 1 3 7

2 6 12 1 p 2 1 1 3 7 2 6

12 Multiply both sides

by 12. p 1 1 3 7 2 6 12

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1 1 2 2 is equivalent to
1. p 9 Multiply and
divide. Steps 5-7 In
Step 5, the ratios in the
proportions

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you will categorically
discover a extra
experience and talent
by spending more
cash. nevertheless

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when? realize you
acknowledge that you
require to get those
every needs as soon as

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Narrative. In this

lesson, students use

collections of objects to

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make sense of and use ratio language.

Students see that there are several different ways to describe a situation using ratio language. For example, if

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Use two colors to shade the rectangle so there are 2 square units of one color for

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every 1 square unit of the other color. The rectangle you just colored has an area of 24 square units. Draw a different shape that does not have an area of 24 square units, but that can also be shaded with two colors in a $(2:1)$ ratio. Shade your new shape using ...

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Mathematics Grade
6, Unit 2.1 -**

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For example, the ratio $(3:2)$ could describe a recipe that uses 3 cups of flour for every 2 eggs, or a boat that moves 3 meters every 2 seconds. One way to represent the ratio $(3:2)$ is with a diagram that has 3 blue squares for every 2 green squares.

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Use two colors to

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shade the rectangle so there are 2 square units of one color for every 1 square unit of the other color. The rectangle you just colored has an area of 24 square units. Draw a different shape that does not have an area of 24 square units, but that can also be shaded with two colors in a $(2:1)$ ratio. Shade your new shape using ...

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Writing and Modeling
with Equations;

Manipulating Equations
and Understanding

Their Structure;

Systems of Linear
Equations in Two

Variables; Linear
Inequalities in One

Variable

Illustrative

Mathematics

Algebra 1 -

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Algebra 2 Unit 1 Unit 2

Unit 3 Unit 4 Unit 5

Unit 6 Unit 7. Alg2.2

Polynomials and

Rational Functions. In

this unit, students

expand their

understanding of

polynomials from linear

and quadratic to those

of higher degree. They

are introduced to

situations polynomials

can model. They study

graphs and equations

of the same function

and make

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Mathematics

Algebra 2, Unit 2 -

Teachers ...

2 1 Proportions

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you will enormously

discover a other

experience and

achievement by

spending more cash.

still when? get you give

a positive response

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The purpose of this activity is to provide a context where a ratio of fractions arises naturally, and students need to find an equivalent ratio to solve the problem. The ratio $(2 \frac{12}{34})$ is equivalent to $(10:7)$, so a scaled copy of the Mona Lisa that is 10 inches by 7

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inches would fit on the cover of the notebook.

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Lesson 2.1 •

Proportions (continued)

Here is the solution to part a in Step 2. Try solving parts b-d on your own.

$\frac{2}{20} = \frac{3}{20}$

Multiply both sides by

20. $20 \cdot \frac{2}{20} = 20 \cdot \frac{3}{20}$

0 is equivalent to 1. 12

Q Multiply and divide.

Steps 5-7 In Step 5,

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the ratios in the proportions from Step 2 have been inverted.

LESSON 2.1

Proportions - High School Math

In this lesson, students use collections of objects to make sense of and use ratio language. Students see that there are several different ways to describe a situation using ratio language. For example, if we

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have 12 squares and 4 circles, we can say the ratio of squares to circles is $(12:4)$ and the ratio of circles to squares is 4 to 12. We ...

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Mathematics Grade
6, Unit 2.1**

Preparation ...

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Comprehending as

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competently as pact
even more than
supplementary will
allow each success.
next-door to, the
revelation as well as
perspicacity of this
lesson 2 1 proportions
kendallhunt can be
taken as well as picked
to act. Since Centsless
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Year 1 1. Course 1: A
Balancing Act:

Focusing on Equality,
Algebraic Expressions
and Equations 2.

Course 1: Fraction

Times: Focusing on
Multiplication and

Division in Fractions
and Decimals 3. Course

1: Sizing Up Shapes:

Focusing on Geometry,
Measurement and

Graphing 4. Course 1:

At This Rate: Focusing
on Ratios, Proportions

and Statistics 5.

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PROGRAM FEATURES

| Math Innovations |
Prek 12

The purpose of this Math Talk is to elicit strategies and understandings that students have for working with proportions. These understandings help students develop fluency and will be helpful later in this lesson when students will need to be able to

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estimate sample

proportions and

population proportions.

**Illustrative
Mathematics**

Algebra 2, Unit 7.10

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TG • Grade 5 • Unit 11

• Lesson 1 • Answer

Key 1 Answer Key •

Lesson 1: Ratios,

Recipes, and

Proportions Student

Guide Ratios, Recipes,

and Proportions (SG

pp. 519-523)

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Questions 1-25 1. A.* 1
2 c c B.* 1 cup peanuts
: 2 cups sugar 2. A. 2 1
c c B. 2 cups sugar : 1
cup peanuts 3. 8 cups
sugar; There is always
twice as much sugar ...

Answer Key • Lesson 1: Ratios, Recipes, and Proportions

Equivalent Fractions

Using Proportions 517;

LESSON 1; Ratios,

Recipes, and

Proportions 518 Peanut

Brittle Orange Punch

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Strategies for Shannon
Peanut Cake

Homework; LESSON 2;
Variables in Proportion
526 Distance vs. Time
Example 1: A Day at
the Races

(Distance/Time)

Example 2: Quarters
and Dimes

(Quarters/Dimes)

Example 3: Spreading
Out (Area ...

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ecf8427e.