

Access Free Lesson 4  
Equivalent Ratios Spokane  
Public Schools

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Lesson 4 Equivalent Ratios

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## Access Free Lesson 4 Equivalent Ratios Spokane Public Schools

This lesson takes a unit rate, and makes a table of equivalent ratios, then makes ordered pairs, and finally graph these ordered pairs. ... Equivalent Ratios and Graphs - Lesson 4.8 Mrmathblog ...

Lesson 3: Equivalent Ratios - EngageNY  
This is the second of two lessons that

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introduce equivalent ratios. Students should continue to understand the definition of equivalent ratios and use it in context to determine and/or find equivalent ratios. ... If you determine the ratio of 6:4 to be equivalent, then the ratio of 6:2 could not also be equivalent. The same with answer choices ...

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Erickson / Unit 2: Introducing  
Proportional Relationships

Lesson 4: Equivalent Ratios (Part 2) In this lesson, we learned that you can determine if two ratios are equivalent by identifying whether there is a constant,  $c$ . In the example above, the ratios are not

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equivalent because the quantity in the first ratio

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1  $\frac{3}{4}$  cups. 3  $\frac{1}{2}$  tablespoons.  $\frac{7}{6}$ , 1.1  
6666, or equivalent. Lesson 6-9: Percent  
Increase and Decrease. Your student is



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learning to describe increases and decreases as a percentage of the starting amount. For example, two different school clubs can gain the same number of students, but have different percent increases.

Match Fishtank - 6th Grade Math - Unit

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1: Understanding ...  
equivalent ratios

Erickson / Unit 4: Proportional  
Relationships and Percentages

In grade 6, students learned two ways of looking at equivalent ratios. First, if you multiply both values in a ratio  $a : b$  by the

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same positive number  $s$  (called the scale factor) you get an equivalent ratio  $s a : s b$ .  
Second, two ratios are equivalent if they have the same unit rate.

Ratios and Rates - Lesson 4.2 (Go Math)  
Next lesson. Visualize ratios. ... Practice:  
Understand equivalent ratios in the real

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world. Solving ratio problems with graph. Next lesson. Visualize ratios. Equivalent ratios: recipe. Equivalent ratio word problems. Up Next. Equivalent ratio word problems. Our mission is to provide a free, world-class education to anyone, anywhere.

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Sixth grade Lesson Making Equivalent Ratios! | BetterLesson

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Eureka Lesson 4 Equivalent Ratios  
Common Core Sixth Grade NYS Math  
Module 1 Lesson 4 on Equivalent Ratios.

Lesson 4: Equivalent Ratios (Part 2)

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Eureka Lesson 4 Equivalent Ratios Jessica Shaw. Loading... Unsubscribe from Jessica Shaw? ... Eureka Lesson 3: Equivalent Ratios - Duration: 27:12. Jessica Shaw 1,255 views.

6th grade module 1 lesson 4

This lessons shows us three ways to write

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ratios and rates. Easy! Skip navigation ...  
Ratios and Rates - Lesson 4.2 (Go Math)  
Mrmathblog. ... Equivalent Ratios and  
Multiplication Tables ...

Sixth grade Lesson Finding Equivalent  
Ratios | BetterLesson  
Lesson Summary Two ratios and are



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equivalent ratios if there is a positive number,  $k$ , such that  $a = kb$  and  $c = kd$ . Ratios are equivalent if there is a positive number that can be multiplied by both quantities in one ratio to equal the corresponding quantities in the second ratio.

Lesson 4: Equivalent Ratios - EngageNY

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The College Board gratefully acknowledges the outstanding work of the classroom teachers and writers ... Spokane Public Schools Spokane, Washington ...

Lesson 8-1 Ratio and Unit Rates 79

Lesson 8-2 Identifying and Solving Proportions 82

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Equivalent ratios (practice) | Khan  
Academy

NYS COMMON CORE  
MATHEMATICS CURRICULUM

Lesson 4 • 1 Lesson 4: Equivalent Ratios  
Classwork Example 1 The morning  
announcements said that two out of every  
seven 6th graders in the school have an

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overdue library book. Jasmine said,  
“ That would mean 24 of us have overdue  
books! ” Grace argued, “ No way.

Common Core Student Edition  
SpringBoard™ Mathematics  
Ratios, in common core for 6th grade is a  
major shift, and our focus should be on

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ratios as a comparison of two quantities through division and not ratios as fractions. We will make this shift by using tables and diagrams to make our equivalent ratios.

[Equivalent ratios \(video\)](#) | [Intro to ratios](#) | [Khan Academy](#)

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Lesson 4.2 Equivalent Ratios Express each fraction as two equivalent fractions using multiplication. 1.  $\frac{4}{5}$  2.  $\frac{7}{12}$  Express each fraction as two equivalent fractions using division. 3.  $\frac{16}{24}$  4.  $\frac{27}{135}$  Find the unknown numerator or denominator in each pair of equivalent

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Lesson 4: Equivalent Ratios - EngageNY  
Remember, you can, to get an equivalent ratio you can multiply or divide these numbers by the same number. So, to get from 16 to eight, you could do that as, well, we just divided by two. And to go from 12 to six, you also divide by two. So this actually is an equivalent ratio. I'll

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circle that in. What about 32 to 24?

Lesson 4.2 Ratios - Orange Board of  
Education

Lesson 4: Equivalent Ratios Student  
Outcomes Given a ratio, students identify  
equivalent ratios. Students use tape  
diagrams and the description of equivalent



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ratios to determine if two ratios are equivalent. Students relate the nonzero number in the description of equivalent ratios to the tape diagrams they have

Equivalent Ratios and Graphs - Lesson 4.8  
Example 1 - See Equivalent Ratios -  
Example 1 Continuing from the Hook and

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Do Now, this lesson will focus on using  
tape diagrams to find equivalent ratios.  
Let's use a tape diagram representation of  
the ratio 3 to 5.

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