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~~IXL~~ Ratios and proportions (Geometry practice)

3: 5 (frogs to hamsters) 5: 8 (hamsters to all pets) 3: 8 (frogs to all pets) 8: 5 (all pets to hamsters) 8: 3 (all pets to frogs)

Proportions can tell us if two ratios are

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equal or not. Compare the ratio of hamsters to all pets and the ratio of brown-haired girls to all girls: $5/8 = 10/16$. $5:8 = 10:16$.

~~Ratios and Proportions | How To Solve
(Video & Examples ...~~

Odds are their previous teacher taught

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them "cross multiply and divide!" This method of teaching ratios and proportions is no more than a trick! It shows nothing about knowing why the students are doing what they are doing. It is far more important to show them that the diagonals are equal instead. If they understand that the diagonals must be equal rather than

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cross multiplying and divide then they will be able to solve any proportion as they come along throughout different math classes.

~~Ratios and Proportions - Bad Teacher!~~
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following skills: Reading comprehension -
ensure that you draw the most important
information from the related ratios and
proportions lesson Making connections -...

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In order to become skilled in mathematics

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you need to practice! Try a workout of 10 problems. If you get at least 8 correct on your first attempt, then you're ready to move on. If not, review "In Depth" and try again.

~~Ratios and Proportions - Proportions -
Workout - math~~

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Proportions. An equation that equates two ratios is a proportion. For instance, if the ratio a/b is equal to the ratio c/d , then the following proportion can be written : The numbers a and d are the extremes of the proportion. The numbers b and c are the means of the proportion.

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Math 7th grade Rates & proportional relationships Writing & solving proportions. ... Multi-step ratio and percent problems. ... Practice: Proportion word problems. Multi-step ratio and percent problems. Next lesson. Equations

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of proportional relationships. Worked
example: Solving proportions ...

~~Solving proportions (practice) | Khan
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Ratios on coordinate plane Get 3 of 4
questions to level up! Ratios and units of
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up! Part-part-whole ratios Get 3 of 4
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Choose the ratio that goes with a picture
of two quantities like apples and bananas.
... Math 6th grade Ratios, rates, &

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percentages Intro to ratios. Intro to ratios.
Intro to ratios. Basic ratios. Practice: Basic
ratios. This is the currently selected item.
Ratio review. Next lesson.

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GED Math Practice Questions: Ratio,
Proportion, and Percentage. Ratios,

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proportions, and percentages are three ways of comparing quantities. You ' re likely to encounter a couple of these comparison questions on the Mathematical Reasoning section of the GED. These questions ask you to determine a ratio, proportion, or percentage when given two quantities, or

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to determine an unknown quantity when the ratio, proportion, or percentage is provided along with one of the quantities.

~~GED Math Practice Questions: Ratio,
Proportion, and ...~~

Write an equal ratio for the ratio shown below. (There are many correct answers!)

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... In order to become skilled in mathematics you need to practice! Try a workout of 10 problems. If you get at least 8 correct on your first attempt, then you're ready to move on. If not, review "In Depth" and try again. ... Ratios and Proportions:

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~~Ratios and Proportions~~ ~~Ratios~~ ~~Workout~~
~~—math~~

The idea of proportions is that a ratio can be written in many ways and still be equal to the same value. That's why proportions are actually equations with equal ratios.

This is a bit of a tricky definition, so make sure to watch the tutorial!

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~~Ratios and Proportions | Geometry |
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But now we want to actually divide this to actually get our right answer, or a simplified answer. 8 goes into 360, 8 goes into 36 4 times, 4 times 8 is 32. You have a remainder of 4. Bring down the 0. 8 goes

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into 5 times. 5 times 8 is 40. And then you have no remainder.

~~Worked example: Solving proportions
(video) | Khan Academy~~

A proportion is a name we give to a statement that two ratios are equal. It can be written in two ways: two equal

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Proportions, or, using a colon, $a:b = c:d$;

When two ratios are equal, then the cross products of the ratios are equal. That is, for the proportion, $a:b = c:d$, $a \times d = b \times c$

~~Ratios and Proportions~~ ~~Proportions~~
~~First Glance~~ ~~math~~

In practice, a ratio is most useful when

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used to set up a proportion — that is, an equation involving two ratios. Typically, a proportion looks like a word equation, as follows: For example, suppose you know that both you and your friend Andrew brought the same proportion of scarves to caps.

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A proportion is a statement that two ratios are equal. The proportion a / b is read as a is to b as c is to d . The first and last terms (a and d) are called the extremes, and the middle terms (b and c) are called the means. There are several useful properties involving proportions, and these

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Properties can be established using algebra.

~~Geometry: Ratio, Proportion, and Geometric Means~~

Ratios and proportions Here is a list of all of the skills that cover ratios and proportions! These skills are organized by

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grade, and you can move your mouse over any skill name to preview the skill. To start practicing, just click on any link.

~~IXL | Learn ratios and proportions~~

Correct answer: $(m+50)/10m$.

Explanation: The first term is m , so the second term is $m/10+5$ or $(m+50)/10$.

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When we take the ratio of the second term to the first term, we get $((m+50)/10)/m$, which is $(m+50)/10(1/m)$, or $(m+50)/10m$. Report an Error.

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