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mafs.7.rp.1.1 Compute unit rates
associated with ratios of fractions,
including ratios of lengths, areas and
other quantities measured in like or
different units. For example, if a
person walks $\frac{1}{2}$ mile in each $\frac{1}{4}$

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hour, compute the unit rate as the complex fraction $\frac{1/2}{1/4}$ miles per hour, equivalently 2 miles per hour.

Chapter 1: Ratios and Proportions |
math

1. A ratio $a : b$ is said to be of greater

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inequality if $a > b$ and of less inequality if $a < b$. 2. The ratio compounded of the two ratios $a : b$ and $c : d$ is $ac : bd$. For example compound ratio of $3 : 4$ and $5 : 7$ is $15 : 28$. Compound ratio of $2 : 3$, $5 : 7$ and $4 : 9$ is $40 : 189$. 3. A ratio compounded of itself is called its duplicate ratio.

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RATIO AND PROPORTION, INDICES,
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Ratio: Proportion: 1: The ratio is used to compare the size of two things with the same unit: The proportion is used to express the relation of two

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ratios: 2: It is expressed using a colon (:), slash (/) It is expressed using the double colon (::) or equal to the symbol (=) 3: It is an expression: It is an equation: 4

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equation stating that two ratios or rates are equivalent.

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Relationships A proportion is an
equation that states that two ratios
are equivalent. Chapter 1 Ratios And
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Seventh Grade Team's Site / Unit 1:
Ratios and Proportions

Part 1: Basic ratio and proportion questions. Directions: In this section, the questions asked are the basic

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ratio and proportion questions that can be asked in the exam. 1. Divide Rs. 1870 in three parts such that half of the first part, one-third of the second part and one-sixth of the third part are equal.

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Questions: Questions ...

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and proportions to solve allocation

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The concept occurs in many places in mathematics. When you prepare recipes, paint your house, or repair gears in a large machine or in a car

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Proportions, you use ratios and proportions. Say a recipe to make brownie requires 4 cups of flour for 6 people. You may want to know how much flower to put for 24 people.

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By the end of the chapter you should be able to...

1. define unit rates and learn how to calculate them
2. define unit prices and learn how to calculate them
3. determine if 2 ratios form a proportion
4. plot points on a quadrant plane & determine if

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the graph is proportional. write and
solve proportions

Chapter 1 | droth

Mr. Reece Geometry - Chapter 7.1

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- Chapter 1 Ratios and Proportional Reasoning 13 Lesson 6 Reteach Solve Proportional Relationships A proportion is an equation that states that two ratios are equivalent.

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Let the cost of the entry ticket initially and at present be $10x$ and $13x$ respectively. Let the number of visitors initially and at present be $6y$ and $5y$ respectively. Initially, total collection = $10x \cdot 6y = 60xy$. At present, total collection = $13x \cdot 5y = 65xy$. Ratio of total collection = $60xy : 65xy$.

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