# Lecture 4 Ratio and Proportion

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# A Complex Sounding Problem

If 8 workers in 24 days working 10 hours a day can reap 48 acres of wheat, how many acres could 12 workers reap in 20 days of 12 hours each?

#### Ratio

#### Comparing and Relating Quantities

- A ratio compares quantities of like types. (days to days, dollars to dollars, workers to workers, etc.)
- Ratios express the relationship between two concrete quantities.

#### Notation

- The notation for a ratio is a:b Where a is the first quantity and b is the second.
- This is frequently pronounced as "a to b"
- A ratio is equiavelent to a fraction, thus  $1:2, 1 \div 2, \frac{1}{2}$ , and 0.5 are all the same ratio.

#### Ratios, Categories, and Properties

- Often we use ratios to categorize populations of similar items.
- Example: What is the ratio of women to men in this room? What is the ratio of men to women?
- Ratios can be reduced in the same way we reduce fractions.
- Ratios can always be compared, even when they represent ratios of disparate objects.
- Ratios are abstract numbers. Why?

## **Proportion**

- A proportion is two ratios which represent the same fraction. (Example: 1:2 and 2:4.)
- We often use the word "in proportion" to describe two equal ratios.
- Proportions are the mathematical equivalent of analogies: a is to b as c is to d.

### **Proportion Notation and Properties**

- There are two main ways to write proportions a:b::c:d or a:b=c:d where a,b,c, and d are the numbers which make up the proportion. Example: 1:2::2:4 or 1:2=2:4.
- The two outer numbers are called the **extremes** of the proportion. a:b::c:d has extremes a and d.
- The two inner numbers are called the **means** of the proportion. a:b::c:d has means b and c.
- In order for four numbers to be in proportion, the product of the extremes must equal the product of the means. So in a:b::c:d,  $a\times d=b\times c$ .
- Examples: 1:2::2:4, 1:3::6:18
- Discuss: Why must these two products be the same?

#### The Rule of Three

- If three numbers of a proportion are known, the fourth may be found.
- Missing Mean (if we know a, c, and d)

$$a: x :: c : d$$
$$x \cdot c = a \cdot d$$
$$x = \frac{a \cdot d}{c}$$

• Missing Extreme (if we know b, c, d)

$$x:b::c:d$$
 
$$x\cdot d=b\cdot c$$
 
$$x=\frac{b\cdot c}{d}$$

#### **Example Problems**

- 1. Assuming that all classes maintain the same proportion of men and women as this one, if a class had 20 men, how many women would it have?
- 2. A besieged town, containing 22,400 inhabitants, has provisions to last 3 weeks; how many must be sent away that they may be able to hold out 7 weeks? Transcribed from: A Treatise on Arithmetic by J. H. Smith. 1878

### **Compound Proportions**

- A compound proportion is a set of three or more ratios given where one is incomplete.
- You produce solutions to compound proportions by multiplying corresponding terms together, and then solve as in a simple proportion.
- Our opening example is a compound proportion.