Name:	Date:
Notes	
Algebra Section 3.5-3.6	
Pages 162-173	
Goal: "I will find ratios and write and solve profile "I will solve proportions using cross profile."	-
Vocabulary:	
Ratio: A way to two quan	tities. It can be written three ways. The order is very
important.	
Proportion: Anthat states th	at two are
Ratios:	
Ex: Derek and his brother decide to combine their CD CDs.	collections. Derek has 44 CDs and his brother has 52
a) Find the ratio of Derek's CDs to his brother's.	
b) Find the ratio of Derek's CDs to the entire colle	ection.
Ex: A volleyball team plays 14 home matches and 10	away matches.
a) Find the ratio of home matches to away matche	s.
b) Find the ratio of home matches to all matches.	
Ex: At a carwash fund raiser, 18 ninth grade students	and 14 tenth grade students worked the first shift.
a) Find the ratio of ninth grade students to tenth g	grade students.
b) Find the ratio of ninth grade students to all stud	ents.

Proportions:

Example:

 $\frac{3}{8} = \frac{x}{4}$ Set up an equation by using the Cross Products Property.

8x = 12 Solve by dividing each side by 8.

$$x = \frac{12}{8}$$
 Simplify $x = 1\frac{1}{2}$

Try These:

Ex:
$$\frac{w}{35} = \frac{4}{7}$$

Ex:
$$\frac{9}{2} = \frac{m}{12}$$

Ex:
$$\frac{z}{54} = \frac{5}{9}$$

Ex:
$$\frac{m+3}{8} = \frac{40}{64}$$

Ex: A recipe for tomato salsa calls for 30 tomatoes to make 12 pints of salsa. How many tomatoes are needed to make 4 pints?

What are you comparing?

Write that as a ratio.

Set up a proportion to find the missing quantity.

Ex: The elevator that takes passengers from the lobby of the John Hancock Center in Chicago
to the observation level travels 150 feet in 5 seconds. The observation level is located on the
94 th floor, at 1029 feet above the ground. How long does it take to get from the lobby to the
observation deck?
What are you comparing?
Write that as a ratio.
Set up a proportion to find the missing quantity.
Ex: When two full moons occur in the same month, the second full moon is called a "blue
moon." On average, 2 blue moons occur every 5 years. How many are likely to occur in the next 25 years?
What are you comparing?
Write that as a ratio.
Set up a proportion to find the missing quantity.

Cross Products:

Example:
$$\frac{2}{x} = \frac{5}{x-5}$$

Equation:
$$2(x-5) = 5x$$

Solve:
$$2x - 10 = 5x$$
$$-10 = 3x$$
$$-\frac{10}{3} = x \text{ Simplify } -3\frac{1}{3} = x$$

Try These:

Ex:
$$\frac{4}{x} = \frac{8}{x-3}$$

Ex:
$$\frac{3}{x} = \frac{9}{x-4}$$

Vocabulary:

Scale Drawing (or model): Two-dimensional drawing of an object in which the ______ of the drawing are in ______ to the dimension of the object.

Scale: Relates the drawing's or model's _____ and the actual

Ex: 1 in: 12 feet means:

Ex: A map's scale is 1 cm: 85 km. Using a meter stick, the distance between Cleveland and Cincinnati is about 4.2 cm.

- a) How many kilometers apart are they?
- b) Use your reference to determine how many miles apart they are.