

NAME: Diana Mahlman

SUBJECT: Extensions UNIT: 4

LESSON CONTENT: Conversions: Find number given the % and a number  
 FINANCIAL PLANNING:

LESSON GOAL (S): The student should be able to find numbers of a percent.  
 FINANCIAL PLANNING: The student should be able to

LESSON OBJECTIVE (S): The students will be calculating the percent of a number.  
 FINANCIAL PLANNING: The students will be

Lesson component	Procedures	Specific Resource	Time
Anticipatory Set "Bell work"	. 1. Add & Sub. integers 2. Add Mixed Fraction 3. Dividing Decimals 4. Dividing mixed fractions 5. Change fraction, picture to percent 6. Find the number of a percent.		5 min.
Financial Planning Input	<u>On Board to be done with bell work</u> 1. Three variable cost: (i.e. food, power, etc...)		5 min.
Math Input	Finding the number and percent.	Notes	10/15 min.
Math Output	Finding percents and finding numbers	Finding % and finding numbers	25min,
F.P Input			
F.P Output			
Closure	1. Speed test 2. Possible Homework a. F.P: b. Math: Finding % and Finding #, Activity 45 & 46	Speed test & copies of the Homework	10 min.