

NAME: Diana Mahlman

SUBJECT: Extensions UNIT: 3

LESSON CONTENT: Math: Add and Subtract Decimals
FINANCIAL PLANNING: Use Decision-making process to create a financial plan

LESSON GOAL (S): The student should be able to add and subtract decimals.
FINANCIAL PLANNING: Student should be able to create a financial plan by decision making.

LESSON OBJECTIVE (S): The students will be adding and subtracting decimals.
FINANCIAL PLANNING: The students will be creating a financial plan.

Lesson component	Procedures	Specific Resource	Time
Anticipatory Set "Bell work"	<ol style="list-style-type: none">1. Place Value: number to words2. Compare and order decimals.3. Sub. mixed fractions4. Dividing mixed fractions		5 min.
Financial Planning Input	<u>On Board to be done with bell work</u> <ol style="list-style-type: none">1. Two variable cost: (i.e. food, power, etc...)2. Random event; pick out of cards		10/15 min.
Math Input	Adding/ Subtracting Decimals Notes	Notes	10 min.
Math Output	Rectangular Prism	Rectangular prism WS	25min,
F.P. Input	Teacher: p. 17-19 Exercise D, E, F	F. P. Work book	20 min.
F.P. Output	Assignment 1-4	F. P. Work book	5 min.
Closure	<ol style="list-style-type: none">1. Speed test2. Possible Homework<ol style="list-style-type: none">a. F.P: assignment 1-4b. Math: Lesson 4, Activity 16 & 18	Speed test & copies of the Homework	10 min.