Name: Linda Johnson

Grade Level/Subject: 9th Grade Alt. Ed. Math

Topic: Comprehensive of Word Problems

Objectives (P.A.S.S.): Process Standard 4: Connections 1, 3, & 4

Instruction: Solving multiplication, addition, and subtraction story problems.

Instructional Process: They have been doing Menu Math. They use a menu like you have in a restaurant to work some of the problems. They really liked doing these problems.

Closure: Math requires you to THINK, over the summer the lower level students seem to forget what they learned last year. Each time you start a new lesson you have to explain what they need to do. They are starting to do better now that we have been in school for almost nine weeks.

Assessment: They are really doing a lot better now that we have been working for eight week. It is like they have forgotten all of the math that they have had the last eight years.

Modifications/Accommodations: I am using things that I think will help get them ready for Alg. I next year.

Reflection: My students have really enjoyed doing this unit. It is a little bit different way to get them to do word problems. They had a little bit of trouble getting started but they are understanding how to do them now.
Solving division story problems.

Solve the story problems without the menu.

1. The bill for hamburgers and colas came to $66.00. Twelve people shared the cost equally. How much did each person pay?

2. Pie and coffee for members of the Ladies' Club was $86.40. The 27 members shared the cost equally. What amount did each lady owe?

3. By working at The Hamburger Hut, Gary saved $768.00. He did this by putting the same amount of money in the bank each time he was paid. There were 24 paydays. How much did Gary save out of each paycheck?

4. In May, The Hamburger Hut used 465 gallons of milk. What was the average amount used each day?

5. Mark earned $6,672.00 working at The Hut during 1997. How much was that per month?

6. Last year, 10,800 hamburgers were sold. What was the average number of burgers sold every month?

7. Elizabeth worked 27 days in July. Her paycheck came to $702.00. What was the average amount she earned each day?