

Daily Word Problems

Monday-Week 8



There are 36 tables set up for the annual pancake breakfast. Each table is 8 feet long. The student's plan to cover each table with a paper tablecloth that extends an extra 4 inches over each end so they can tape it underneath. What is the total length of paper needed to cover all the tables?

Name: _____

Work Space: _____

Answer: _____

Daily Word Problems

Tuesday-Week 8



The recipe for the pancake batter calls for $\frac{3}{4}$ cup of milk. The student's want to make a batch of pancake batter that will quadruple the recipe. How much milk will they need in all?

Name: _____

Work Space: _____

Answer: _____

Daily Word Problems

Wednesday-Week 8



The students had 2,500 forks at the pancake breakfast. There were four service stations. To evenly spread out the forks, how many forks were at each service station?

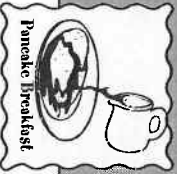
Name: _____

Work Space: _____

Answer: _____

Daily Word Problems

Thursday-Week 8



There were seven serving lines at the annual pancake breakfast. The total number of people served at each of the seven lines were 126, 118, 127, 134, 98, 132, and 121. What was the median number of people served?

Name: _____

Work Space: _____

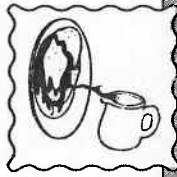
Answer: _____

Daily Word Problems

Friday - Week 8

Name: _____

Pancake Breakfast



At the pancake breakfast, there were four stations set up where people donated money toward new playground equipment. Use the clues below to determine how much money was donated at each of the four stations.

Use the clues to help you fill in the different amounts of money. When you know that a station and an amount of money do not go with each other, make an X under the amount of money and across from the station. When you know that a station and an amount of money do go together, write **YES** in that box. You can then X that station and amount of money for all others.

Station 1				
Station 2				
Station 3				
Station 4				

Clues:

1. Station 3 collected the most with \$343.
2. The range of the money collected was \$231.
3. Station 4 collected the least amount of money.
4. Station 2 collected \$88 less than station 3.
5. Station 1 collected \$94 more than station 4.