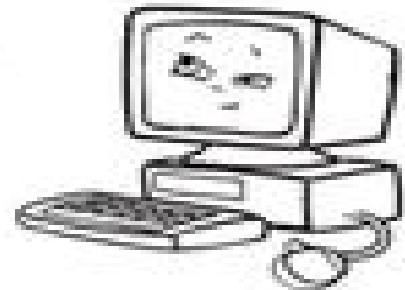


Name: _____

Date: _____

Solve the problems. Circle your answers.

1. Blaine saw a computer for \$475.00 and a printer for \$35.00. He decided this was a good deal and just what he needed. In order to buy the computer, Blaine worked each week for three months. He earned \$136.00 in March, \$231.00 in April, and \$179.00 in May. Has Blaine earned enough money to buy the computer and printer? If so, how much will he have left after making the purchase?



2. Lily was playing a computer game about traveling across the United States. The object of this game is to keep track of the miles traveled. In the first round of the game, Lily traveled 913 miles. In the second round, she encountered many problems and traveled only 281 miles. She had a successful third round and traveled 679 miles. What is the total number of miles that Lily traveled in the game?
3. Several of the students in Mrs. Deer's computer class were trying to decide who was the oldest. Carter is younger than Leigh, but older than Kandira. Mark is between Kandira and Carter. List the students from oldest to youngest.
4. The technology students have been studying the rise in population in their city over the past ten years in order to produce graphs. In the first three years, the population increased by 3,776 people. In the next four years, the population went up again by 4,379 people. Finally, in the past three years, it increased by 4,658 people. What is the total number of people the population has increased by over the past ten years?
5. The Cunningham High School Technology Team logs the number of minutes they spend on the computer each month. In September, they logged 3,107 minutes. In October, they were busy with projects and logged a total of 8,983 minutes for the month. How many more minutes did the technology team log in October?