Math Word Problems

1. White is the oldest person in Siler City. She is 92 years old. She has 5 children. Each of her children has 3 children. How many grandchildren does she have?

2. The bright red juggling balls weigh 15 ounces each. The scarves weigh 3 ounces each. How much more does two juggling balls weigh than two scarves?

3. Jacob wanted to be a juggler. He practiced for 32 minutes every day. How many hours did he practice in one week (7 days)?

4. Joseph went to the park to see the jugglers. There were 35 children and 15 adults sitting on the benches. How many people were sitting on the benches in all?

5. At 2:15 p.m. Hannah went swimming. Later she bought 2 scoops of ice cream for each of her 7 friends. She bought 3 scoops of ice cream for herself. The ice cream cost 50¢ per scoop. How many scoops of ice cream did she buy in all?

6. Christina picked up soda cans from the park. There were so many cans. People were not taking care of the park. She counted the cans by twos. Help her count by filling in the blanks.
   32, 34, _____, 38, _____

7. Miss Jackson bought 5 packages of hot dogs. Each package had 8 hot dogs. Mr. Jackson bought 2 packages of hot dogs. Each package had 12 hot dogs. How many more hot dogs did Miss Jackson buy?

8. Devin started juggling three balls at 1:47 p.m. He juggled them without dropping them until he finally dropped one at 2:11 p.m. How long did he juggle the balls without dropping them?

9. Samantha ate 2 cups of yogurt each day for 5 days. Amber ate 3 cups of yogurt each day for 4 days. How many more cups did Amber eat?

10. While he was picking up litter, Luis found 2 quarters and 3 dimes. On the way home he found 1 nickel and 4 pennies. How much money did he find?