Word Problems

Directions: Solve the word problems.

1. Jill found 23 Easter eggs. Jack found 34 Easter eggs. How many Easter eggs did they find altogether?
   
   Write and solve an equation to show this problem. Use a symbol for the unknown number.

   _____ Easter eggs altogether

2. Laura and Jaysa counted the candy in their Halloween bags. They had 77 pieces of candy altogether. Jaysa had 34 pieces of candy in her bag. How many pieces of candy did Laura have in her bag?

   Write and solve an equation to show this problem. Use a symbol for the unknown number.

   _____ pieces of candy

3. Bob had some pennies. His sister gave him 33 more pennies. Now Bob has 88 pennies. How many pennies did Bob start with?

   Write and solve an equation to show this problem. Use a symbol for the unknown number.

   _____ pennies

I double checked my work.