Adding and Subtracting Word

Problems
1. Ashley bought a new Christmas tree, and it is 715 inches tall. The height of the old Christmas tree is 618 inches. How much taller is the new Christmas tree? Solve:_
2. Ashley needs 55 feet of tinsel for decoration. There are 28 feet of tinsel in the storage room. How much more tinsel does she need? Solve:_
3. There are two phones on sale. The black phone is 25 inches long and the white phone is 17 inches long. Which phone is

longer?

Solve:_

4. A customer wants to buy a 44-foot-long power extension cord. The longest cord available in the store is 35 feet long. How much longer is the longest cord?

Solve:

5. There are two display racks. The rack on the left is 29 feet wide, and the rack on the right is 32 feet wide. If the two racks are put side by side, what is the width of the racks?

Solve:

6. In the warehouse, there is a stack of TVs which is 34 feet tall and a stack of laptops which is 27 feet tall. How much shorter is the stack of laptops?

Solve:

1.There are 2 rolls of silver ribbon. If each roll of ribbon is 98 inches long, how much silver ribbon is there? Solve:_
2. Sammy wants to hang three stockings at the fireplace. The larger stocking is 15 inches wide and the two smaller stockings are 8 inches wide each. What is the total width of the three stockings? Solve:_
3. There are two phones on sale. The black phone is 15 inches long and the white phone is 27 inches long. The total of two phones is? Solve:_
4. The cord of a pair of headphones is 36 inches long. It comes with an extension cord that is 9 inches long. What is the total length of the cord? Solve:_
5. A water bottle is 77 cm tall. It is put on a coffee table that is 50 cm tall. Find the total. Solve:_
6. The countertop is 85 cm tall. Evelyn is 89 cm tall. Find the total length. Solve: