Two Step Problems

Solve each problem.

1) While playing a trivia game, George answered six questions correct in the first half and four questions correct in the second half. If each question was worth three points, what was his final score?

2) Lana was unboxing some of her old winter clothes. She found four boxes of clothing and inside each box there were two scarves and six mittens. How many pieces of winter clothing did Lana have total?

3) At the town carnival Oliver rode the ferris wheel seven times and the bumper cars three times. If each ride cost three tickets, how many tickets did he use?

4) Sarah had four pages of math homework and six pages of reading homework. If each page had four problems on it, how many problems did she have to complete total?

5) Kaleb was collecting cans for recycling. On Saturday he filled four bags up and on Sunday he filled six more bags. If each bag had four cans in it, how many cans did he pick up total?

6) Edward and his friend were buying trick decks from the magic shop for six dollars each. How much did they spend if Edward bought three decks and his friend bought six decks?

7) Emily bought four new chairs and two new tables for her house. If she spent eight minutes on each piece of furniture putting it together, how many minutes did it take her to finish?

8) A waiter had nine tables he was waiting on, with two women and six men at each table. How many customers total did the waiter have?

9) There were four friends playing a video game online when five more players joined the game. If each player had three lives, how many lives did they have total?

10) While shopping for music online, Janet bought six country albums and two pop albums. Each album came with a lyric sheet and had nine songs. How many songs did Janet buy total?
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