1. RyLeigh made a piñata that she will hang for the guests to play with during her birthday party. Inside the piñata the candy weighs 3.3 kg. If each piece of candy weighs 12 g, how many pieces of candy are inside the piñata?

In the first problem, the student simply took the numbers in the problem and attempted to divide. In the second problem, the student did not understand that the first step needed to solve the problem is to multiply 22 x 9.

2. RyLeigh plans to make treat bags to pass out to the guests as they leave the party. Each bag will be tied with ribbon. RyLeigh has determined that she needs 9 inches of ribbon for each treat bag and she is going to make 22 bags. How many feet of ribbon does she need to purchase for the bags?