

Addition word problems

Grade 3 Math Word Problems Worksheet

It is Easter time and the kids at the neighborhood of Easterville are very excited about the annual Easter egg hunt.

 The parents have decided to hide the eggs in a lot of different places. They hid 55 eggs around the club house, 33 eggs around the village park and 22 eggs in the town hall garden. How many eggs were hidden in total?

2. Joe, one of the best Easter egg hunters, found 12 eggs around the club house, 5 eggs around the park and 3 eggs in the town hall garden. He also found 2 quarters when he was looking for eggs! How many eggs did Joe find?

3. The twins Ellie and Amy were able to locate 10 eggs around the club house, 4 eggs in the town hall garden and 6 more around the park. How many eggs do they have in total?





4. The rest of the kids around town got 13 more eggs around the club house, 9 eggs around the park and 8 eggs in the town hall garden. If we add all the eggs that they found, how many eggs would that be?

5. If all the participants found a total 40 eggs from the club house, 25 eggs from the park and 15 eggs from the town hall, write an equation showing how many Easter eggs were found that day?



Answers

- 1. 55 + 33 + 22 = 110A total of 110 Easter eggs were hidden.
- 2. 12 + 5 + 3 = 20Joe found a total of 20 eggs.
- 3. 10 + 4 + 6 = 20The twins have a total of 20 eggs.
- 4. 13 + 8 + 9 = 30There are a total of 30 eggs.
- 5. 40 + 25 + 15 = 8080 Easter eggs were found that day.