Addition word problems
Grade 3 Math Word Problems Worksheet

Read and answer each question.

Christmas is near. Mr. Anderson, president of Nice People Inc. organized a charity event to share happiness with less fortunate people.

1. The first thing that he did is to visit an orphanage. There he dressed up as Santa and gave toys to the children. There were over 300 kids! If he gave 134 toy cars to the boys and 269 dolls to the girls, how many toys did he give in all?

2. Next on his list is the nursing home near his office. There he handed out 472 boxes of vitamins and 288 boxes of supplements. How many boxes did the nursing home receive from Mr. Anderson?

3. Feeling good about what he did, Mr. Anderson decided to continue giving to others. He went around the city and gave clothes to homeless people. If he gave 589 shirts and 345 trousers to 700 different people, how many pieces of clothing did he gave out in total?

4. After giving out clothes, he invited the homeless to the nearest soup kitchen to give them a proper meal. If he fed 219 men and 328 women, how many people was he able to feed?

5. The last place that he went to was the city animal shelter. There he donated some money to make sure the dogs and cats there are being taken care of. If there are 645 cats and 567 dogs then how many animals are there in the shelter?
Answers:

1. $134 + 269 = 403$
   He gave 403 toys to all the children in the orphanage.

2. $472 + 288 = 760$
   The nursing home received 760 boxes of medicine.

3. $589 + 345 = 934$
   He gave out a total of 934 pieces of clothing.

4. $219 + 328 = 547$
   He was able to feed 547 homeless people.

5. $645 + 567 = 1,212$
   There were 1,212 animals in the shelter.