

Addition word problems

Grade 3 Math Word Problems Worksheet

It's Halloween in Chicago. Bob, Mary, John, Sue, and Sam dressed as superheroes and went out to do some trick or treating.

1. After passing through the houses on Main Street, the five friends counted how much candy they have. If Bob has 10 candies, Mary has 5, Sue has 20, John has 5 and Sam has 10. How many candies did they have together?

2. The group then went on to the houses along Broadway Street and the scary Werewolf Avenue. After the long walk, they decided to count their candy again. If Mary has 5 chewing gums and 3 chocolate bars, Sam has 10 chewing gums and Sue has 15 chewing gums, how many chewing gums did the three have in all?

3. The friends then proceeded to the rest of the houses in their village. However, Sam had to go home earlier. She got her share of candies which are composed of 10 chewing gums, 15 chocolate bars, and 20 assorted fruit candies. How many candies did she get in total?



4. Bob who is Sam's next-door neighbor decided that he will accompany Sam home. He also took his share which consists of 15 chewing gums, 20 chocolate bars and 15 assorted candies. How many candies did he get?
5. After Sam and Bob left, Mary, John, and Sue decided to go home as well. They counted the total amount of treats that the three of them got. They were able to sort out 60 chewing gums, 55 chocolate bars and another 40 candies of different flavors. Write an equation to find how many treats Mary, John and Sue have in total?

Answers

1. $10 + 5 + 20 + 5 + 10 = 50$
Together, they have 50 pieces of candies after passing Main Street.
2. $5 + 10 + 15 = 30$
Mary, Sam, and Sue have a total of 30 chewing gums in all.
3. $10 + 15 + 20 = 45$
Sam got a total of 45 candies.
4. $15 + 20 + 15 = 50$
Bob got a total of 50 candies.
5. $60 + 55 + 40 = 155$
Mary, John, and Sue have a total of 155 treats.