Addition word problems
Grade 3 Math Word Problems Worksheet

Read and answer each question.

Robyn and Lucy are members of their village’s Girl Scout troop. During weekends and some weekdays, they go around selling cookies in the neighborhood.

1. They have a week before the month ends and they are doing their best to get a badge from selling cookies. Working overtime, Robyn sold 47 packs of cookies while Lucy sold 29. How many packs of cookies were they able to sell that day?

2. Because of an upcoming exam, Robyn will not be able to sell cookies on Tuesday. To make up for it, Lucy decided to do double her work to catch up. She sold 34 cookies on her first round and 27 on her second round. How many cookies were sold by Lucy?

3. Still a little behind, Robyn asked her mother to drive them around town on Wednesday; they visited over 100 more houses. That day Robyn sold 55 packs of cookies while Lucy sold 43. How many packs were they able to sell that day?

4. With the end of the month coming in two days, they decided to sell cookies to the neighboring villages as well. If they sold 23 packs on one village and 28 on the other, how many cookies were they able to sell in the other villages?

5. On the day of the awarding ceremony, Robyn and Lucy decided to sell more cookies during the morning to make sure they get the badge. Lucy sold 19 packs and Robyn sold 16. Write an equation showing how many packs they sold on their last day?
**Answers:**

1. $47 + 29 = 76$
   Robyn and Lucy sold 76 cookies that day.

2. $34 + 27 = 61$
   Lucy sold 61 cookies on that Tuesday.

3. $55 + 43 = 98$
   They sold 98 packs of cookies that Wednesday.

4. $23 + 28 = 51$
   They sold 51 packs of cookies to other villages.

5. $19 + 16 = 35$
   They sold 35 more packs on their last day.