

# Word Problems

## Addition & Subtraction Mix

1. Before lunch, Leah's watch showed she had done 3,536 steps. At the end of the day, it showed she had done 9,120 steps. How many steps did Leah do after lunch?

2. Thomas bought a car for \$5,039. He got the windows tinted for \$1,862. How much did he spend in total on his new car?



3. A farmer has 3,845 fruit trees on his property. He wants to have 5,000 trees to provide enough fruit for the local town. How many more trees does he need to plant?

4. Last week, Sammy the Snail crawled 6,312cm. This week, she crawled 5,841cm. How far has Sammy crawled over the last two weeks?



5. A soft drink company recently changed the flavour of their most popular drink. They have 7,535 cans of the old flavour, and 9,428 cans of the new flavour. How many cans of the drink do they have in all?



# Word Problems **Answers**

## Addition & Subtraction Mix

1. Before lunch, Leah's watch showed she had done 3,536 steps. At the end of the day, it showed she had done 9,120 steps. How many steps did Leah do after lunch?

**5,584 steps**

2. Thomas bought a car for \$5,039. He got the windows tinted for \$1,862. How much did he spend in total on his new car?

**\$6,901**



3. A farmer has 3,845 fruit trees on his property. He wants to have 5,000 trees to provide enough fruit for the local town. How many more trees does he need to plant?

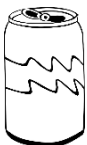
**1,155 trees**

4. Last week, Sammy the Snail crawled 6,312cm. This week, she crawled 5,841cm. How far has Sammy crawled over the last two weeks?

**12,153cm**



5. A soft drink company recently changed the flavour of their most popular drink. They have 7,535 cans of the old flavour, and 9,428 cans of the new flavour. How many cans of the drink do they have in all?



**16,963 cans**