## **ADDITION**



### **WORD PROBLEMS**

Answer the following:

1 Emma went to the bookstore. She bought 8 picture books and 14 coloring books. How many books did she buy in total?

Liam visited the toy store. He bought 9 action figures, 5 toy cars, and 2 board games. How many action figures and toy cars did he buy altogether?

Sophia was at the stationery shop. She bought 10 notebooks, 4 packs of pencils, and 6 erasers. How many packs of pencils and erasers did she buy in all?

Grade 2 Word Problems Worksheet

## **ADDITION**



### **WORD PROBLEMS**

Answer the following:

There are fifteen apples on the tree. Seven more apples fall from another branch onto the same tree. How many apples are on the tree now?

Eighteen cats are sitting on a wall. Five more cats jump up to join them. Then, 11 more cats arrive. How many cats are sitting on the wall?

Twenty-four kids are playing on the swings. Twelve more kids join them, and then 8 more kids come to play. How many kids are playing on the swings in total?



Grade 2 Word Problems Worksheet

## **ADDITION**

### **WORD PROBLEMS**



Answer the following:

Evan had 6 marbles. His friend Sam gave him 8 more. Evan needs 15 marbles to complete his collection. Does he have enough marbles now?

Liam read 10 pages of a book on Thursday. He read 8 pages on Friday and 12 pages on Saturday. How many pages did he read in total over the three days?

When Noah turned 7, he had 7 balloons at his birthday party. This year, he has 5 more balloons than last year. How many balloons does Noah have this year?

Grade 2 Word Problems Worksheet

# **ADDITION**



### **WORD PROBLEMS**

Answer the following:

Sofia has 35 oranges and 22 apples. How many pieces of fruit does she have in total?

2 Ben has 45 toy cars, and his brother Tom has 38 toy cars. What is the total number of toy cars they have together?

Mia collected 105 flowers from the garden in the morning and 87 flowers in the afternoon. She also found 12 beautiful stones. How many flowers did she collect in total?