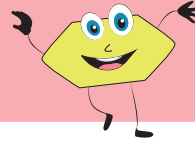


## ADDITION WORD PROBLEMS

### Grade 5



- Q1** A music store sold 89 headphones on Monday, 176 on Tuesday, and 95 on Wednesday. How many headphones were sold across all three days?

ANSWER → \_\_\_\_\_ Headphones



- Q2** Two delivery trucks transported boxes—one carried 248 and the other 67. Together, how many boxes were moved?

ANSWER → \_\_\_\_\_ Boxes

- Q3** Jasmin baked 145 cookies and packed them in containers of 50 each. She also gave 95 cookies to her friends. How many cookies did started giving them away?

ANSWER → \_\_\_\_\_ Cookies



## ADDITION WORD PROBLEMS



### Grade 5

- Q1** During a reading challenge, Max read 98 pages on Day 1, then doubled his reading to 196 on Day 2. What was his total after both days?

$$\square + \square = \square$$



- Q2** A hockey stadium had 219 people in the morning game. The evening game had 108 fewer people. What was the total attendance across both games?

$$\square + \square = \square$$

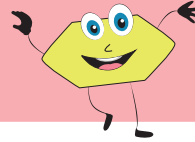
- Q3** You scored 73 points in Level 1, 185 in Level 2, and 154 in Level 3 of a video game. Figure out your full score.

$$\square + \square + \square = \square$$



# ADDITION WORD PROBLEMS

## Grade 5



- Q1** A museum had 112 school kids visit in the morning. After lunch, 243 more joined. How many students came altogether?

Number Of Kids Visit in Morning

→

Number Of Kids Visit After Lunch

→ +

Total Number Of Kids

→

H	T	O



- Q2** One train car has 87 seats. Another has 122 more. Find out how many seats are there in total.

Number Of Seats in 1<sup>st</sup> Train Car

→

Number Of Seats in 2<sup>nd</sup> Train Car

→ +

Total Number Of Seats

→

H	T	O

- Q3** Tom bought a board game for \$58, a puzzle for \$115, and a book for \$42. What was the full amount he spent?

Price For Board Game

→

Price For Puzzle

→

Price For Book

→

Total Amount Spent

→

H	T	O

