

Robot Adventures: Addition Quest Through the Metal City

Math

Grade 2

Robots Theme

Help Rodney and his robot friends solve addition problems as they explore the exciting Metal City!

NAME

DATE

SCORE

____ / 8

1

Rodney the robot is collecting spare parts in the junkyard. He finds 5 rusty bolts near the old crane and 3 more bolts by the fence. How many bolts does Rodney have in total?

2

Bigweld's factory has 7 red paint cans in the storage room. A delivery truck brings 4 more paint cans. How many paint cans does the factory have now?

3

Cappy the robot is organizing the gear workshop. She puts 6 gears on the top shelf and 5 gears on the bottom shelf. How many gears are there altogether?

4

During the big robot race, Fender races past 8 buildings in the first round. In the second round, he races past 6 more buildings. How many buildings did Fender race past in total?

5

Piper is building a tower with metal blocks. She uses 9 blocks for the bottom level and 7 blocks for the top level. How many blocks does Piper use for her tower?

6

Herb the robot gardener plants 4 flowers in the mechanical garden on Monday and 8 more flowers on Tuesday. How many flowers has Herb planted altogether?

7

Rodney and his friends are having a circuit-board party. There are 10 robots dancing near the power source and 5 robots dancing by the cooling fans. How many robots are dancing at the party?

8

At the robot carnival, the spinning wheel game has 6 tickets in the morning box and 9 tickets in the afternoon box. How many tickets are there in both boxes combined?

Answer Key

Math

Grade 2

For Parents and Teachers

1

Rodney the robot is collecting spare parts in the junkyard. He finds 5 rusty bolts near the old crane and 3 more bolts by the fence. How many bolts does Rodney have in total?

ANSWER

8

2

Bigweld's factory has 7 red paint cans in the storage room. A delivery truck brings 4 more paint cans. How many paint cans does the factory have now?

ANSWER

11

3

Cappy the robot is organizing the gear workshop. She puts 6 gears on the top shelf and 5 gears on the bottom shelf. How many gears are there altogether?

ANSWER

11

4

During the big robot race, Fender races past 8 buildings in the first round. In the second round, he races past 6 more buildings. How many buildings did Fender race past in total?

ANSWER

14

5

Piper is building a tower with metal blocks. She uses 9 blocks for the bottom level and 7 blocks for the top level. How many blocks does Piper use for her tower?

ANSWER

16

6

Herb the robot gardener plants 4 flowers in the mechanical garden on Monday and 8 more flowers on Tuesday. How many flowers has Herb planted altogether?

ANSWER

12

7

Rodney and his friends are having a circuit-board party. There are 10 robots dancing near the power source and 5 robots dancing by the cooling fans. How many robots are dancing at the party?

ANSWER

15

8

At the robot carnival, the spinning wheel game has 6 tickets in the morning box and 9 tickets in the afternoon box. How many tickets are there in both boxes combined?

ANSWER

15