

Grade 1 Subtraction with Robots Worksheet

Grade 1

math

robots

Students will be able to subtract within 10 using robots as context.

Name: _____

Date: _____

1. There are 5 robots. 2 robots break. How many robots are left?

2. A robot factory has 6 robots. 1 robot gets sold. How many robots now?

3. Tom sees 8 toy robots. 3 robots roll away. How many robots remain?

4. A store has 9 robots for sale. They sell 4 robots. How many are left?

5. Maya built 7 small robots. She gave away 2 robots. How many does she have?

6. A robot collector has 10 robots. He donates 6 robots to school. How many remain?

7. There were 9 robots working. 5 robots stopped working. How many still work?

8. A factory made 10 robots yesterday. Today 7 robots were shipped away. How many stayed?

Answer Key: Grade 1 Subtraction with Robots Worksheet

Grade 1 | TEACHER/PARENT USE ONLY

Use robot pictures to help students visualize subtraction. Have students use fingers or blocks to model each problem before writing answers.

1. There are 5 robots. 2 robots break. How many robots are left?

Answer: 3

2. A robot factory has 6 robots. 1 robot gets sold. How many robots now?

Answer: 5

3. Tom sees 8 toy robots. 3 robots roll away. How many robots remain?

Answer: 5

4. A store has 9 robots for sale. They sell 4 robots. How many are left?

Answer: 5

5. Maya built 7 small robots. She gave away 2 robots. How many does she have?

Answer: 5

6. A robot collector has 10 robots. He donates 6 robots to school. How many remain?

Answer: 4

7. There were 9 robots working. 5 robots stopped working. How many still work?

Answer: 4

8. A factory made 10 robots yesterday. Today 7 robots were shipped away. How many stayed?

Answer: 3