

Grade 1 Addition with Space-Explorers Theme

Grade 1

math

space-explorers

Students will be able to add two single-digit numbers within 10

Name: _____

Date: _____

1. Space-explorers found 2 red rocks. They found 1 blue rock. How many rocks total?

2. Young space-explorers saw 3 stars. Then they saw 2 more stars. How many stars?

3. Space-explorers collected 4 moon samples. They collected 3 more samples. Write the total.

4. Two space-explorers found 5 alien artifacts. One space-explorer found 2 more artifacts. Total?

5. Space-explorers counted 4 small planets. They counted 4 large planets. How many planets?

6. Space-explorers saw 6 meteors on Monday. They saw 3 meteors on Tuesday. Total?

7. Space-explorers traveled 5 light-years. Then they traveled 4 more light-years. How far?

8. Young space-explorers discovered 6 new moons. Adult space-explorers discovered 4 moons. Total?

Answer Key: Grade 1 Addition with Space-Explorers Theme

Grade 1 | TEACHER/PARENT USE ONLY

Use space-themed manipulatives like star stickers or planet counters to help students visualize addition problems.

1. Space-explorers found 2 red rocks. They found 1 blue rock. How many rocks total?

Answer: 3

2. Young space-explorers saw 3 stars. Then they saw 2 more stars. How many stars?

Answer: 5

3. Space-explorers collected 4 moon samples. They collected 3 more samples. Write the total.

Answer: 7

4. Two space-explorers found 5 alien artifacts. One space-explorer found 2 more artifacts. Total?

Answer: 7

5. Space-explorers counted 4 small planets. They counted 4 large planets. How many planets?

Answer: 8

6. Space-explorers saw 6 meteors on Monday. They saw 3 meteors on Tuesday. Total?

Answer: 9

7. Space-explorers traveled 5 light-years. Then they traveled 4 more light-years. How far?

Answer: 9

8. Young space-explorers discovered 6 new moons. Adult space-explorers discovered 4 moons. Total?

Answer: 10