

Grade 1 Counting Worksheet: Mountains Theme

Grade 1

math

mountains

Students will be able to count objects and solve addition problems

Name: _____

Date: _____

1. Count the mountains. There are 2 mountains. You see 1 more mountain. How many mountains total?

2. Draw mountains. There are 3 mountains. Add 2 more mountains. How many mountains now?

3. A hiker counts 4 mountains in the valley. She climbs past 3 more mountains. How many mountains did she pass?

4. Circle the correct number. There are 5 mountains on the left side. There are 2 mountains on the right side. How many mountains altogether?

5. Write the number. The mountain range has 6 tall mountains. 3 snow-covered mountains join them. What is the total number of mountains?

6. Mountain camp has 4 tents at base. 3 tents at middle. 2 tents at peak. How many tents total on the mountain?

7. A guide counts 5 climbers on mountain A and 4 climbers on mountain B. How many climbers are climbing the two mountains?

8. The mountain trail has 3 easy sections, 4 medium sections, and 2 hard sections. How many total sections on this mountain trail?

Answer Key: Grade 1 Counting Worksheet: Mountains Theme

Grade 1 | TEACHER/PARENT USE ONLY

Use manipulatives like blocks to represent mountain peaks while students solve problems aloud.

1. Count the mountains. There are 2 mountains. You see 1 more mountain. How many mountains total?

Answer: 3

2. Draw mountains. There are 3 mountains. Add 2 more mountains. How many mountains now?

Answer: 5

3. A hiker counts 4 mountains in the valley. She climbs past 3 more mountains. How many mountains did she pass?

Answer: 7

4. Circle the correct number. There are 5 mountains on the left side. There are 2 mountains on the right side. How many mountains altogether?

Answer: 7

5. Write the number. The mountain range has 6 tall mountains. 3 snow-covered mountains join them. What is the total number of mountains?

Answer: 9

6. Mountain camp has 4 tents at base. 3 tents at middle. 2 tents at peak. How many tents total on the mountain?

Answer: 9

7. A guide counts 5 climbers on mountain A and 4 climbers on mountain B. How many climbers are climbing the two mountains?

Answer: 9

8. The mountain trail has 3 easy sections, 4 medium sections, and 2 hard sections. How many total sections on this mountain trail?

Answer: 9