### **Daily Word Problem**

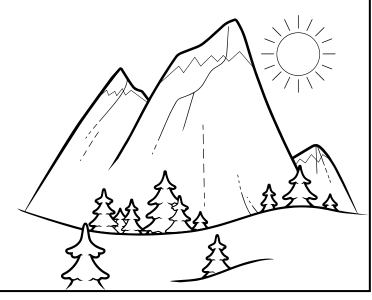
The chart below shows the height of the world's highest mountain peaks.

Name	Height (meters)
Mount Everest	8,849 meters
K2	8,611 meters
Kangchenjunga	8,586 meters



# Preview

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Name: \_

**D-87** Operations

Multi-Step

### Daily Word Problem

There are 240 students at Creekview High School. They are taking a field trip to an amusement park. One half of the students will be split into groups of 5. The other half of the students will be split into groups of 6.

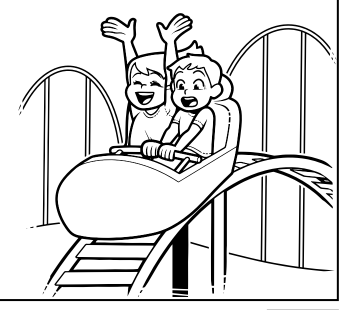
How many total groups will there be?

Show your work.



# **Preview**

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### Daily Word Problem

Kiara combined  $1\frac{1}{3}$  gallons of apple juice with  $\frac{2}{3}$  of a gallon of grape juice to make fruit juice.

How many gallons of fruit juice did Kiara make?

Show your work.



# Preview

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answer: \_\_\_

Name: \_\_

**D-89** Fractions

Multi-Step

## Daily Word Problem

What fraction can be added to the expression shown below to make the total value equal to one whole?

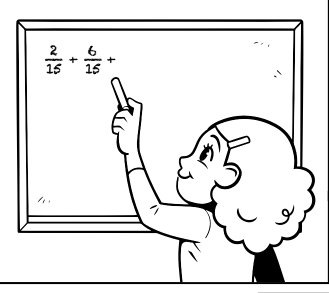
$$\frac{2}{15} + \frac{6}{15}$$

Show your work.



# Preview

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Name: \_

**D-90** Operations

Single-Step

### Daily Word Problem

Abdul and Arjun are planning a hiking trip.

They want to hike 126 miles total.

They plan to hike 9 miles each day.

How long will their hiking trip be?

Show your work.



# Preview

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D-86 through D-90 ANSWERS

### Daily Word Problem



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