A group of 49 hikers registered for an 8-day trekking trip. The organizers arranged food to last for the entire trip. A few last minute registrations saw more hikers join the expedition. As a result, the food lasted only for 7 days. How many hikers in all went trekking?

Scarlett brought a pack of candies for 25 students. She plans to distribute 4 candies to each of her classmates. If five of them were absent, how many candies did each get?

At a science exhibition, students learnt that it takes 5 hours for a block of ice to melt at 32° C. Determine the time taken to melt a similar-sized block of ice at 20° C.

A group of 8 friends planned to hire a limousine for a special event. They decide to contribute $64 each to pay towards the cost of renting the limo. How much will each have to contribute, if 3 friends did not turn up?

An airplane travels at a speed of 582 miles per hour to reach its destination in 4 hours. Determine the duration of the flight, if the airplane travels at a speed of 388 miles per hour.
Round your answer to two decimal places.

1) A group of 49 hikers registered for an 8-day trekking trip. The organizers arranged food to last for the entire trip. A few last minute registrations saw more hikers join the expedition. As a result, the food lasted only for 7 days. How many hikers in all went trekking?

- **56 hikers**

2) Scarlett brought a pack of candies for 25 students. She plans to distribute 4 candies to each of her classmates. If five of them were absent, how many candies did each get?

- **5 candies**

3) At a science exhibition, students learnt that it takes 5 hours for a block of ice to melt at 32° C. Determine the time taken to melt a similar-sized block of ice at 20° C.

- **8 hours**

4) A group of 8 friends planned to hire a limousine for a special event. They decide to contribute $64 each to pay towards the cost of renting the limo. How much will each have to contribute, if 3 friends did not turn up?

- **$102.40**

5) An airplane travels at a speed of 582 miles per hour to reach its destination in 4 hours. Determine the duration of the flight, if the airplane travels at a speed of 388 miles per hour.

- **6 hours**