

Multiplication Word Problems (I)

Solve each problem and show your work.

Ameer and his five friends each ordered a six dollar lunch. How much was the bill for all six friends?

Livia's school held a car wash to fund raise money to help the four food banks in her city. The principal divided the children into eight groups and each group washed nine cars that day. How many cars did they wash all together?

At a five day space camp three years ago, Marvin made seven new friends every day. How many friends did he make during the space camp?

Marina's family of five spent nine days driving across America and stopped in nine different cities. In each city, Marina wrote six pages in her journal. How many pages did she write on the entire trip?

Multiplication Word Problems (I) Answers

Solve each problem and show your work.

Ameer and his five friends each ordered a six dollar lunch. How much was the bill for all six friends?

$$\text{\$6 per friend} \times 6 \text{ friends} = \text{\$36}$$

Livia's school held a car wash to fund raise money to help the four food banks in her city. The principal divided the children into eight groups and each group washed nine cars that day. How many cars did they wash all together?

$$8 \text{ groups} \times 9 \text{ cars per group} = 72 \text{ cars}$$

At a five day space camp three years ago, Marvin made seven new friends every day. How many friends did he make during the space camp?

$$5 \text{ days} \times 7 \text{ friends per day} = 35 \text{ friends}$$

Marina's family of five spent nine days driving across America and stopped in nine different cities. In each city, Marina wrote six pages in her journal. How many pages did she write on the entire trip?

$$9 \text{ cities} \times 6 \text{ pages per city} = 54 \text{ pages}$$