

### **Multiplication word problem**

1. Jigme is a prolific painter. She purchases 3 paint boxes that had 24 color painting tubes each. How many painting tubes are there altogether?
2. A shoemaker sold 9 dozen pairs of shoes in a month. How many pairs of shoes did he sell in all?
3. It's Dromchoe time, and Chef Cheki must work 11 hours a day. How many hours will she work in 3 days?
4. A group of 4 friends enjoyed a camping night eating marshmallows and Singing around the fire. If they ate 11 marshmallows each, how many marshmallows did they eat in all?
5. There are 14 teams at an annual sled dog race. If each team has 7 dogs, how many dogs are there in all?
6. Rabgay, a gardener, planted 5 rows of lavender. If there are 13 plants in each row how many lavender plants are there altogether?