Multiply Word Problems

Answer these multiplication word problems in your homework/spelling book using the short formal method (short multiplication).



Envelopes are sold in packs of 48.

I have bought 6 packs.

How many envelopes do I have?



A teacher asks their class to arrange some chairs into 17 rows of eight.

How many chairs will be laid out?



A baker bakes 152 loaves of bread every day.

How many loaves will they have baked in one week?



A school buys 196 packs of pencils. Each pack contains 8 pencils.

How many pencils are purchased?



Our school library has 104 books on each of its 9 bookshelves.

How many books is that in total?



Charlie has packed his soldiers into 4 boxes ready to move house. He has managed to pack 365 soldiers in each box.

How many soldiers does Charlie have altogether?



At their wedding, Anjou and Dave gave each guest a goody bag with 6 special presents inside. They invited 746 people to the ceremony.

TICKET 37228

On Saturday, 592 people each paid £8 to get into a theme park.

How many presents did they have to buy for the bags?

How much did the park make on that day?

Multiply Word Problems

Answer these multiplication word problems in your homework/spelling book using the short formal method (short multiplication).



Envelopes are sold in packs of 48. I have bought 6 packs.

How many envelopes do I have? $48 \times 6 = 288$



A teacher asks their class to arrange some chairs into 17 rows of eight.

How many chairs will be laid out? $17 \times 8 = 136$



A baker bakes 152 loaves of bread every day.

How many loaves will they have baked in one week?

 $152 \times 7 = 1.064$

A school buys 196 packs of pencils. Each pack contains 8 pencils.

> How many pencils are purchased? $196 \times 8 = 1.568$



Our school library has 104 books on each of its 9 bookshelves.

> How many books is that in total? $104 \times 9 = 936$



Charlie has packed his soldiers into 4 boxes ready to move house. He has managed to pack 365 soldiers in each box.

> How many soldiers does Charlie have altogether?

 $365 \times 4 = 1.460$



At their wedding, Anjou and Dave gave each guest a goody bag with 6 special presents inside. They invited 746 people to the ceremony.

How many presents did they have to buy for the bags?

 $746 \times 6 = 4.476$



On Saturday, 592 people each paid £8 to get into a theme park.

How much did the park make on that day? $592 \times 8 = 4.736$