## 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 baker bakes 152 loaves of |
| :---: |
| bread every day. |


| How many loaves will they |
| :---: |
| have baked in one week? |

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

## 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. <br> How many envelopes do I have? $48 \times 6=288$ | A teacher asks their class to arrange some chairs into 17 rows of eight. <br> How many chairs will be laid out? $17 \times 8=136$ |
| :---: | :---: |
| A baker bakes 152 loaves of bread every day. <br> 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. <br> How many pencils are purchased? $196 \times 8=1,568$ |
| Our school library has 104 books on each of its 9 bookshelves. <br> 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. <br> 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. <br> 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. <br> How much did the park make on that day? $592 \times 8=4,736$ |

