## Word Problems

Multiplication

1. The florist has to make 7 bunches of flowers. Each bunch needs 5 flowers. How many flowers will the florist need altogether?
2. 12 boats sailed out of the port in a race. Each boat had 5 people aboard. How many people were in the race?
3. A farmer planted 5 rows of olive trees. Each row had 9 olive trees. How many olive trees did the farmer plant altogether?
4. William had 6 books. He sold each for 5 dollars. How much money did he make altogether?
5. Kate made 4 lolly bags. If she placed 7 lollies in each bag, how many lollies did she use in total?


## Word Problems Answers

## Multiplication

1. The florist has to make 7 bunches of flowers. Each bunch needs 5 flowers. How many flowers will the florist need altogether?

35 flowers
2. 12 boats sailed out of the port in a race. Each boat had 5 people aboard. How many people were in the race?

60 people
3. A farmer planted 5 rows of olive trees. Each row had 9 olive trees. How many olive trees did the farmer plant altogether?

45 olive trees
4. William had 6 books. He sold each for 5 dollars. How much money did he make altogether?
5. Kate made 4 lolly bags. If she placed 7 lollies in each bag, how many lollies did she use in total?


28 lollies

