So, we think you might just have become a pro at addition and subtraction! Now, we're going to have a go with some multiplication and division word problems. Remember that means we will be using ' \mathbf{x}' or ' \div '.

Top tips to help you solve word problems:

- 1. Read the problem carefully.
- 2. Decide which operation you are using and write a number sentence.
- 3. Which strategy are you going to use? Show your working out.
- 4. Check your answer, should your total be getting bigger or smaller?

I buy 6 bottles of lemonade. If there are 2 litres in each bottle, how many litres have I bought altogether?



I look after 5 dogs. I have 30 biscuits to share equally between them. How many biscuits does each dog get?



In a relay race, 4 children swim 3 lengths each day. How many lengths are swam each day?



4 groups of children go on a school trip to the beach. There are 10 children in each group, how many children are there altogether?



I have 20 spare pokemon cards. I share them equally between my 5 friends. How many pokemon cards will they get each?



Jess has 70 apples and she needs to put them into bags of 10. How many bags does Jess need?



Stickers come in sheets of 8. Callum buys 4 sheets of stickers. How many stickers does he have altogether?

