## Word Problems

## Addition

1) The shopkeeper sold 12 Mars bars and 14 Kit Kats. How many chocolate bars did he sell?
2) There were 14 red tables and 17 grey tables. How many tables were there altogether?
3) In Year 3 there were 35 children and in Year 4 there were 33 children. How many children were in Year 3 and 4 ?

## Subtraction

1) Robbie had 9 cars and Greg had 12 cars. What is the difference between the number of cars?
2) In Year 3 there were 35 children and in Year 4 there were 33 children. What is the difference between the number of children in Year 3 and Year 4?
3) There were 14 red tables and 17 grey tables. How many more grey tables are there than red tables?

## Multiplication

1) In a sponsored swim, Mark swam 5 lengths and his mum paid him 10p per length. How much money did she give him?
2) In a sponsored swim, David swam 7 lengths and his mum paid him 3p per length. How much money did she give him?
3) In a sponsored swim, Samantha swam 3 lengths and her mum paid her 6 per length. How much money did she give her?

## Division

1) There were 32 children split equally into 4 groups. How many children were in each group?
2) There were 40 books to be split equally into 4 boxes. How many books in each box?
3) There were 27 chocolate bars to be shared equally amongst three shopkeepers. How many bars would they have each?
