

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 6p 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?