

Solving Problems.

- 1) What do I need to subtract from 22 to get 15?
- 2) Peter has 26 marbles. Simon has half as many. How many does Simon have?
- 3) A school has 84 pupils. One day 17 are away. How many are left in the school?
- 4) The Maths Rats had a party. Divvy ate twelve sausages, Multi ate five, Addy ate nine and Subby ate six. How many did they eat altogether?
- 5) A girl cycled forty-eight kilometres before lunch and twelve kilometres after lunch. How much did she cycle altogether? How much further did she cycle before lunch than after lunch?
- 6) Peter runs eighty metres. Joanne runs one hundred and sixty metres. How much further does Joanne run than Peter?
- 7) Mrs Ahmed has a piece of ribbon 180m long. She cuts off a piece twenty eight centimetres long. How much is left?
- 8) Mary can stay underwater for 53 seconds, Omee for 35 seconds and Joan for 42 seconds. How much is that altogether?
- 9) How much longer can Mary stay underwater than Omee?
- 10) What number is fifty three greater than one hundred and seventy?