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?