Addition Word Problems to solve using a method of your choice

1. I bought a bag for 25p and another for 46p. How much did it come to?
2. I have 32 red books and 55 green books. How many books do I have altogether?
3. There are 58 boys and 23 girls in a class. How many children are there altogether?
4. There are 6 weeks left in this term, 6 weeks in the next term and 12 weeks in the term after that. How many weeks left are there altogether?
5. I brought 42 blue pens and 57 multi-coloured pencils. How many pens and pencils did I buy altogether?
6. There were 34 red cars, 12 blue cars and 15 green cars at a garage in Norwich. How many cars were there altogether?
7. If we had 14 rugby balls, 10 footballs and 25 tennis balls. How many different types of balls would there be altogether?
8. Susan went into a shop to buy some sweet treats for herself and her friends. She brought 23 lollipops, 45 chocolate bars and 15 jelly sweets. How many sweet treats did she buy altogether?

**Extension:**

Can you write your own word problems for your teacher to solve? …. e.g. Bob bought 16 apples, 34 pears and 40 pineapples. How many pieces of fruit did he have altogether?