**Addition Word Problems**

1. There are 3767 children and 2539 adults at a concert. How many people are at the concert altogether?
2. There are 7496 trees in a forest. 1286 new trees are planted. How many trees are there in the forest now?
3. A factory produces 2758 bottles of lemonade and 1946 bottles of cherryade. How many bottles of drink does it produce altogether?
4. A dairy produces 2685 litres of full fat milk and 1347 litres of skimmed milk. How many litres of milk is produced altogether?
5. The mileage of a car 7479miles. In the next month it is driven a further 1962 miles. What is the mileage now?
6. In April a plumber earns £3165. In May he earns £2798. How much has he earned in the two months combined?
7. There were 7138 men and 5892 women at a rugby match. How many adults are watching altogether?
8. Dylan ran 7524m on Monday and 4748m on Wednesday. How far did he run altogether? How far is this in km?
9. In a weekly TV talent contest there are four contestants left. This week Kai got 1047 votes, Josie got 4782 votes and Billy got 3817 more votes than Josie. Kacey was the winner with 3136 more votes than Billy. How many votes did Kacey get?
10. S N O W

+ R A I N

S L E E T

Each letter is a different digit number e.g. 0, 1, 2, 3 etc. Can you find

what each letter represents to make this addition work?