## Maths

For today's work, in your home learning book, I would like you to choose and complete 10 questions (they can be from any of the columns).

Example:
So, if I choose to do the first question of column $A$, then question 3 of column $B$ and then question 5 of column $A$, that's fine but I would lay it out like this:

A1 answer
B3 answer
A5 answer

These are worded problems so your first challenge is to work out the maths calculation that the question is asking you. Remember it will either be an addition or a subtraction calculation.

1) There are 28 children in $3 F$ and 29 in 3W. How many children are there in the two Year 3 classes altogether?
(2) Sixty-three people are in one coach of a train. 27 get off at a station. How many passengers are left in the coach?
(3) A flower bed has 56 yellow flowers and 34 red flowers. How many flowers are there in the display altogether?
4 In all of their matches a football team scores 71 goals and has 52 scored against them. How many more goals do they score than let in?
(5) There are 35 more black and white cows in a field than there are brown cows. There are 47 brown cows in the field. How many black and white cows are there?
6. Nick has 92p. He spends 39 p. How much does he have left?
(1) A shop has 460 newspapers for sale. 418 are sold. How many papers have not been sold?
2 The afternoon performance of the School Concert is watched by 165 people. The evening performance is watched by 193 people. How many people see the two performances altogether?
(3) A factory employs 346 men. 227 more women work at the factory than men. How many women work at the factory?
(4) A school has 358 pupils, During a school year 129 pupils do not have a single absence. How many pupils have had at least one absence?
(5) A dairy produces 458 large bottles of milk and 343 small bottles. How many bottles of milk are produced altogether?
(1) Walter has $£ 5836$ in his savings account. He pays in a further $£ 1659$. How much does he now have in his account?
7. There are 2813 spaces in the city centre car parks. 1684 have been taken. How many spaces are available for parking?
(3) At the start of the year a forest has 6715 trees. During the year 835 more trees are planted than are cut down. How many trees are there in the forest at the end of the year?
(4) Cartford has 9256 people living in the town. 7281 live to the north of the River Cart. How many people live to the south of the river?
(5) A total of 6074 people visit a zoo. 2309 are children. How many of the visitors are adults?
