Monday

Mathematics

Addition Word Problems

Highlight the key words and facts and then answer the questions using a formal written or mental method.

1. Kate has 38 toy cars. John has 105. How many toy cars do they have altogether?

2. A primary school has 165 children in the infants and 216 children in the juniors. How many children does the primary school have?

3. Three children play tiddlywinks. What was each child's score? Yasmin 258 + 103 Steven 177 + 92 Micky 304 + 78

Who was the winner?

4. At a football match, there were 4,672 people in the North stand and 3,485 in the South stand. How many people were there watching the game?

<u>Tuesday</u>

Mathematics

Subtraction Word Problems

- 1. A shop has 76 pairs of socks. 33 pairs are white sport socks. How many other pairs are there?
- 2. There are 189 children in a school. 114 are in Key Stage 2, the rest are in Foundation Stage and Key Stage 1. How many children are there in the Foundation Stage and Key Stage 1 altogether?
- 3. There are 115 pencils in the cupboard. 82 are given out to the children. How many are left in the cupboard?
- 4. Edward buys a drink for 82p. He pays with a £1 coin. What change will he receive?
- 5. A flower marker has 132 tulips. A florist buys 80 tulips. How many are left?

<u>Wednesday</u>

Mathematics

Question	Key questions	Solve	Answer
Dorothy is saving her money for a new bike costing £286. If she has already saved £39 and is then given £59 for her birthday, how much more does she need to save?			
A study of 900 people found that 687 were right handed, 174 were left handed and the remainder were ambidextrous (could use either hand). How many were ambidextrous?			
The crisp factory needs to make 875 bags an hour.			
If a machine breaks down and the factory makes 323 bags in one hour, how many do need to make in the next hour to catch up?	y only loes it		
Dave earns £1485 a month as a bus driver an wife earns £1760 as a teacher. If Dave gets rise of £217 a month how much less than hi does he earn?	a pay		
If William Shakespeare was born in 1564 lived to be 52 years old, how many years ag he die?			