The photographs attached are numbers we can see around our Nursery classroom.
Can you say the numbers you see?
How are the numbers grouped in the first photograph? (By colour) How many of each number can you see? (e.g. 5 number 5's -2 green and 3 yellow). Which number is upside down? (Number 7)

Why is there a number nine on the table beside the daisies?
What number is hidden behind the zero in the photograph of the number fan?
Can you guess the hidden number on the phone covered by a finger? How do you know? (Because it comes after number 7 and before number 9) If an adult covers another number on the photograph of the telephone can you guess what is hidden? How do you know?

Can you count the animals? How many more animals are there in the second photograph? (1 more)

What number is missing from the large gel numbers?
Can you roll a dice, count the spots and find the matching number card?
How many people do you think are having a picnic? Why? (7 because there are 7 plates).
If one more person wanted to join the picnic how many more plates would we need? Check your answer by counting the plates in the next photograph.

Challenge question: how many more cups are needed so that everyone has a cup? (3 more if there are 7 people and 4 more if there are 8 people)












## 15254

The Counting Bus
$6 \longdiv { 7 } \boxed { 8 } \boxed { 9 } 1 0$

