



# Year 2

## Number and Calculation Vocabulary

Number and Place Value		
Specific Vocabulary	Definition	Example
digit	Any of the numerals from 0 – 9, especially when forming part of a number.	<p>numeral</p>
place value	The value of each digit within a number. As you move left, each place is ten times bigger, changing a digit's value.	
ones	The smallest unit in maths, representing single, individual items (1-9). They are the rightmost digit in a number and represent "how many" items are left over after making groups of ten.	<p>'Show me forty-five.'</p> <p>'Pick up twenty-three sticks.'</p> <p>'Sort the cards into two groups according to the number they represent.'</p>
tens	A 'ten' is a group of 10 individual items (ones) bundled together, acting as a faster way to count and understand larger numbers. The tens place is to the left of the ones place.	<p>'Sort the cards into two groups according to the number they represent.'</p>
greater than > less than < equal to =	Words and mathematical symbols used to compare values. The symbol opens towards the larger number, with the pointed end facing the smaller number.	