

Maths - Number and Place Value

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Lesson sequence	Sticky learning	
 Numbers to 20 Counting objects to 100 by making 10s Recognise tens and ones Use a place value chart Partition numbers to 100 Write numbers to 100 in words Flexibly partition numbers to 100 Write numbers to 100 in expanded form 	 New Knowledge To know the < sing means less than To know the > sing means greater that To know the place value of each digit two-digit number (tens, ones) To know that zero is used to represent nothing or an empty set of things To know that zero can be used as a pholder - to symbolise the absence of value in a particular position e.g. In the number 20, the zero represents no on 	New Skills • To count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward • To compare and order numbers from 0 up to 100 • To identify, represent and estimate numbers using different representations, including the number line • To read and write numbers to at least 100 in numerals and in words • To use place value and number facts to solve problems • To partition numbers in different ways (for example, 23 = 20 + 3 and 23 = 10 + 13) to support subtraction
 10. Estimate numbers on a number line 	Vocabulary revision	New vocabulary I will learn
 Compare objects and numbers Order objects and numbers Count in 2s, 5s and 10s Count in 3s 	 Number More Less Odd Less than Odd Less than Even Kirst Second Fewer Third Part Teens' number Partition 	 Hundreds Zero Digit Multiple Pattern Rule One-digit number Two-digit number Three-digit number Place value Pepresents









5 10 15 20 25 30 35 40 45 50 0 10 20 30 40 50 60 70 80 90 100

Concept Links/Prior Knowledge

- To know all the numbers up to 100
- To know that equals means the same as
- To know the language of: equal to, more than, less than (fewer), most, least
- To know that even numbers are numbers ending in 2,4,6,8 and 0
- To know that odd numbers are numbers ending in 1,3,5,7 and 9
- To know that a number bonds join numbers together to make another number
- To know the number bonds up to 20
- To count to and across 100, forwards and backwards, beginning with O or 1, or from any given number
- To count, read and write numbers to 100 in numerals
- To count in multiples of twos, fives and tens
- To identify and say one more and one less than a given number
- To identify and represent numbers using objects and pictorial representations including the number line
- To read and write numbers from 1 to 20 in numerals and words
- To connect counting (1,2,3) to ordering (first, second, third) and counting of objects (1 banana, 2 apples, 3 pears)
- To begin to recognise place value in numbers beyond 20 by reading, writing, counting and comparing numbers up to 100