## PLACE VALUE: PROGRESSION MAP FOR FLUENCY, REASONING AND PROBLEM SOLVING

	COUNTING						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
count to and across 100,			count backwards through	interpret negative numbers in	use negative numbers in		
forwards and backwards,			zero to include negative	context, count forwards and	context, and calculate		
beginning with 0 or 1, or			numbers	backwards with positive and	intervals across zero		
from any given number				negative whole numbers, including			
				through zero			
count, read and write	count in steps of 2, 3, and	count from 0 in multiples	count in multiples of 6, 7,	count forwards or backwards in			
numbers to 100 in	5 from 0, and in tens from	of 4, 8, 50 and 100;	9, 25 and 1000	steps of powers of 10 for any given			
numerals; count in	any number, forward or			number up to 1000 000			
multiples of twos, fives	backward						
and tens							
given a number, identify		find 10 or 100 more or less	find 1000 more or less				
one more and one less		than a given number	than a given number				
Spot the mistake:	Spot the mistake:	Spot the mistake:	Spot the mistake:	Spot the mistake:	Spot the mistake:		
5,6,8,9	45,40,35,25	50,100,115,200	950, 975,1000,1250	177000,187000,197000,217000	-80,-40,10,50		
What is wrong with this	What is wrong with this	What is wrong with this	What is wrong with this	What is wrong with this sequence of	What is wrong with this		
sequence of numbers?	sequence of numbers?	sequence of numbers?	sequence of numbers?	numbers?	sequence of numbers?		
True or False?	True or False?	True or False?	True or False?	True or False?	True or False?		
I start at 2 and count in	I start at 3 and count in	38 is a multiple of 8?	324 is a multiple of 9?	When I count in 10's I will say the	When I count backwards		
twos. I will say 9	threes. I will say 13?	' '	'	number 10100?	in 50s from 10 I will say		
,	,	What comes next?	What comes next?		-200		
What comes next?	What comes next?	936-10= 926	6706+ 1000= 7706	What comes next?			
10+1 = 11	41+5=46	926 -10 = 916	7706 + 1000 = 8706	646000-10000= 636000	True or False?		
11+1= 12	46+5=51	916- 10= 906	8706 + 1000 = 9706	636000 -10000 = 626000	The temperature is -3. It		
12+1 = 13	51+5=56			626000- 10000 = 616000	gets 2 degrees warmer.		
					The new temperature is -		
					5?		

Place Value: Statutory Requirements and Reasoning (from NCETM)

	COMPARING NUMBERS						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
use the language of: equal to, more than, less than (fewer), most, least	compare and order numbers from 0 up to 100; use <, > and = signs	compare and order numbers up to 1000	compare numbers with the same number of decimal places up to two decimal places	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)		
Do, then explain Look at the objects. (in a collection). Are there more of one type than another? How can you find out?	Do, then explain 37 13 73 33 3 If you wrote these numbers in order starting with the smallest, which number would be third? Explain how you ordered the numbers.	Do, then explain 835 535 538 388 508 If you wrote these numbers in order starting with the smallest, which number would be third? Explain how you ordered the numbers.	(copied from Fractions)  Do, then explain 5035 5053 5350 5530 5503  If you wrote these numbers in order starting with the largest, which number would be third?  Explain how you ordered the numbers.	Do, then explain 747014 774014 747017 774077 744444  If you wrote these numbers in order starting with the smallest, which number would be third?  Explain how you ordered the numbers.	Do, then explain Find out the populations in five countries. Order the populations starting with the largest. Explain how you ordered the countries and their populations.		

IDENTIFYING, REPRESENTING AND ESTIMATING NUMBERS							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	estimate numbers using	estimate numbers using	identify, represent and estimate numbers using different representations				

	READING AND WRITING NUMBERS (including Roman Numerals						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
read and write numbers from 1 to 20 in numerals and words.	read and write numbers to at least 100 in numerals and in words	read and write numbers up to 1000 in numerals and in words  tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12-hour and 24-hour clocks (copied from Measurement)	read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value.	read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit (appears also in Comparing Numbers)  read Roman numerals to 1 000 (M) and recognise years written in Roman numerals.	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Understanding Place Value)		

	UNDERSTANDING PLACE VALUE						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	recognise the place value of each digit in a two-digit number (tens, ones)	recognise the place value of each digit in a three-digit number (hundreds, tens, ones)	recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones)	read, write, order and compare numbers to at least 1000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)	read, write, order and compare numbers up to 10 000 000 and determine the value of each digit (appears also in Reading and Writing Numbers)		
			find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as units, tenths and hundredths (copied from Fractions)	recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents (copied from Fractions)	identify the value of each digit to three decimal places and multiply and divide numbers by 10, 100 and 1000 where the answers are up to three decimal places (copied from Fractions)		
	Do, then explain Show the value of the digit 2 in these numbers? 32 27 92 Explain how you know.	Do, then explain Show the3 value of the digit 3 in these numbers? 341 503 937 Explain how you know.	Do, then explain Show the value of the digit 4 in these numbers? 3041 4321 5497 Explain how you know.	Do, then explain Show the value of the digit 5 in these numbers? 350114 567432 985376 Explain how you know.	Do, then explain Show the value of the digit 6 in these numbers? 6787555 95467754 Expalin how you know.		
	Make up an example Create numbers where the units digit is one less than the tens digit. What is the largest/smallest number?	Make up an example Create numbers where the digit sum is three. Eg 120, 300, 210 What is the largest/smallest number?	Make up an example Create four digit numbers where the digit sum is four and the tens digit is one. Eg 1210, 2110, 3010 What is the largest/smallest number?	Make up an example Give further examples Create six digit numbers where the digit sum is five and the thousands digit is two. Eg 3002000 2102000 What is the largest/smallest number?	Make up an example Create seven digit numbers where the digit sum is six and the tens of thousands digit is two. Eg 4020000 What is the largest/smallest number?		

	ROUNDING					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
			round any number to the nearest 10, 100 or 1000	round any number up to 1 000 000 to the nearest 10, 100, 1 000, 10 000 and 100 000	round any whole number to a required degree of accuracy	
			round decimals with one decimal place to the nearest whole number (copied from Fractions)	round decimals with two decimal places to the nearest whole number and to one decimal place (copied from Fractions)	solve problems which require answers to be rounded to specified degrees of accuracy (copied from Fractions)	
			Possible answers A number rounded to the nearest ten is 540. What is the smallest possible number it could be?  What do you notice? Round 296 to the nearest 10. Round it to the nearest 100. What do you notice? Can you suggest other numbers like this?	Possible answers A number rounded to the nearest thousand is 76000 What is the largest possible number it could be?  What do you notice? Round 343997 to the nearest 1000. Round it to the nearest 1000. What do you notice? Can you suggest other numbers like this?	Possible answers Two numbers each with two decimal places round to 23.1 to one decimal place. The total of the numbers is 46.2. What could the numbers be?  What do you notice? Give an example of a six digit number which rounds to the same number when rounded to the nearest 10000 and 100000	

PROBLEM SOLVING							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	use place value and number facts to solve problems	solve number problems and practical problems involving these ideas.	solve number and practical problems that involve all of the above and with increasingly large positive numbers	solve number problems and practical problems that involve all of the above	solve number and practical problems that involve all of the above		

## Place Value: Key Performance Indicators

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Count to and across 100,	Count in steps of 2s, 3s and	Count in multiples of 4, 8,	Count backwards through	Interpret negative numbers	Use negative numbers to
forwards and backwards,	5s, and steps of 10	50 and 100	zero, including negative	in context	calculate intervals across
beginning with 0 or 1, or from any given number	Recognise place value in	Compare and order numbers	numbers	Read Roman numerals to	zero
, 5	two-digit numbers	up to 1000	Recognise place value in	1000, including years	
Count, read and write numbers to 100 in numerals	Compare and order numbers		four-digit numbers	Use rounding to check	
Given a number, identify	up to 100 using <, > and =		Round any number to the nearest 10, 100 or 1000	answers and determine accuracy	
one more and one less			,	,	

## Place Value: Cross-curricular links

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
English - For World Maths  Day create own version of	Writing numbers on envelopes History ordering	Hieroglyphics - Number systems and counting	Roman Numerals (history)		History- To look at numbers originating from the Shang
the Hungry Caterpillar	dates on a timeline	(History)	Placing events on a timeline (history)		Dynasty
History - Place events on a					To order dates from historical events
time line.					

## Place Value: Vocabulary

Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number	One hundred- one thousand	Eights	Number	Multiple of	Equivalent to
Numeral	Ones/twos and so	Fifties	Numeral	Factor of	multiple of
Zero	Tally	Hundreds	Equal to	Factor/pair	factor of
1-20	Sequence	Equal to	Predict	Next/consecutive	relationship
Teen numbers	Continue	Equivalent to	Greater than	>greater than	integer
None	Predict	Odd/even	Less than	<less equal="" or="" td="" than="" to<=""><td>positive</td></less>	positive
How many	Rule	Factor of	Roman Numeral	Formula	negative
Count/count up to	>greater than	Relationship	Integer	Divisibility	above/below zero
Count on/count back	less than	> greater than	Positive	Square number	minus
Equal to	Hundreds	< less than	Negative	Prime number	negative numbers
Is the same as	One/two or three digit	Roman Numerals	Above/below zero	Ascending/descending	formula
More/less	number	Ones,tens,hundreds	minus	number	divisibility
Most/least	Place	Place value	negative numbers	Digit	square number
Many	Place value	Greatest	ones, tnes, hundreds,	Place/place value	primer number
Odd/even	Stands for	One hundred more	thousands	Stands for/represents#	factorise
Few	Represents	One hundred less	digit	Equal to	primer factor
Pair	Exchange	Compare	place value	Halfway between	digit total
Ones/tens	Between	Estimate	exchange	Estimate	round
Digit	Halfway between	Approximate	larger	Approximate/approximately	nearest
Bigger/greater		Approximately	bigger	Round	round to the nearest
Smallest/less		Round/nearest	greater	Nearest	10/100/1000/10000
Halfway between		Round to the nearest	fewer	Round to the nearest	round up
Above		ten/hundred	smaller	10/100/1000/10000	round down
Below		Round up/round down	less	Round up	
Guess			one thousand more	Round down	
Estimate			one thousand less		
roughly			equal to		
			compare		