PLACE VALUE

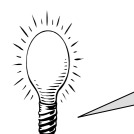
- This chart is for reference. The chart overleaf is blank for personal use.
- We use the symbols or digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9 to make all our numbers.
- A digit's place in a number is important. It tells us what that digit is worth.
 For example, in the number 645 the 5 means 5 "ones" or "units", the 4 means 4 "tens" and the 6 means 6 "hundreds". So 645 means 5 + 40 + 600.

PLACE VALUE CHART										
Millions	Thousands									
	Millions	Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Units			
Number written in figures	М	100Th	10Th	Th	Н	Т	U	Number written in words		
56						5	6	fifty-six		
8							8	eight		
202					2	0	2	two hundred and two		
4 202				4	2	0	2	four thousand, two hundred and two		
56 087			5	6	0	8	7	fifty-six thousand and eighty-seven		
70						7	0	seventy		
111 111		1	1	1	1	1	1	one hundred and eleven thousand, one hundred and eleven		
40 405			4	0	4	0	5	forty thousand, four hundred and five		
7 976 050	7	9	7	6	0	5	0	seven million, nine hundred and seventy six thousand and fifty		



Group large numbers into blocks of three, starting from the right hand (units) end. Separate each block with a space or a comma.

PLACE VALUE CHART									
Millions		Thousands							
	Millions	Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Units		
Number written in figures	М	100T h	10Th	Th	Н	Т	U	Number written in words	



Spelling tip.Four is a curious word! but no **U** in

four fourth fourteen forty forties fortieth

PLACE VALUE CHART									
Million	Thousands								
	Millions	Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Units		
Number	М	100Th	10Th	Th	Н	Т	U	Number in words	
3,897,401	3	8	9	7	4	0	1	Three million, eight hundred and ninety seven thousand, four hundred and one.	

N1/L1.1 Read, write, order and compare numbers, including large numbers (a) understand that the position of a digit signifies its value (b) know what each digit represents in a number up to 7 digits, inc. use of zero as a place holder

PLACE VALUE CHART										
Millions		Thousands								
	Millions	Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Units			
Number	М	100Th	10Th	Th	Н	Т	U	Number in words		
3,897,401	3	8	9	7	4	0	1	Three million, eight hundred and ninety seven thousand, four hundred and one.		

N1/L1.1 Read, write, order and compare numbers, including large numbers (a) understand that the position of a digit signifies its value (b) know what each digit represents in a number up to 7 digits, inc. use of zero as a place holder