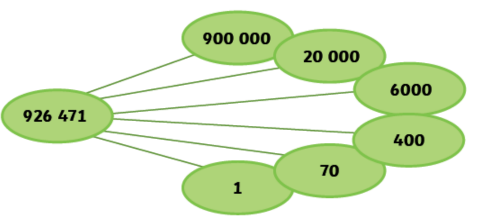
Number and Place	Value								Know	/ledge	e Or	ganiser
Key Vocabulary	Compare and Order											
millions	eq	greater than					less than					
ten thousands	26 + 38	23 873 > 8256				901 198 < 1 091 098						
thousands	Both calcu		The number on the left has 2			2	The number on the right has 1					
hundreds	the vo	te	ten thousands and the number on the				-					
tens				righ	t has 0 tei	n th	ousands.		th	ne left ha	s 0 mi	llions.
ones		200	/705		4005		7040		0000	44.0	0.5	
zero	smallest	898	6735		6835		7019		9002	11 2	35	greatest
place value	Negative Numbers -25-24-23-22-21-20-19-18-17-16-15-14-13-12-11-10-9 -8 -7 -6 -5 -4 -3 -2 -1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25											
greater than												
less than												
order	Counting in Powers of 10											
round												
rounded	Counting in 10s Counting in 100s											
negative number	365	375 385	395	4 <mark>0</mark> 5	415		2841	2941	3041	3141	3241	1 3341
partition	The tens increase until 9 tens becomes one more The hundreds increase						icrease unti	il 9 hund	reds be	ds becomes one		
digit	hundred and 0 tens. hundred and 0 tens. more thousand and 0 hundreds.											
approximately	Counting in 10 000s Counting in 100 000s											
compare	276 109		296 10	9 3	806 109] [2 972 1	<u> </u>	3 072 151	3 1 72 1	51	3 272 151
twinkl visit twinkl.com	The ten thousands increase until 9 ten thous become one more hundred thousand and 0 ten thousands.						The hundred thousands increase until 9 hundred thousands becomes one more million and 0 hundred thousands.					undred

Numbers to One Million

926 471

Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones
9	2	6	4	7	1

nine hundred and twenty-six thousand, four hundred and seventy-one





Roman Numerals

	I = 1	II = 2	III = 3	
IV = 4	V = 5	VI = 6	VII = 7	VIII = 8
IX = 9	X = 10	XI = 11	XX = 20	XXX = 30
XL = 40	L = 50	LX = 60	LXX = 70	LXXX = 80
XC = 90	C = 100	CL = 150	CC = 200	CCC = 300
CD = 400	D = 500	DC = 600	DCC = 700	DCCC = 800
CM = 900	M = 1000	MC = 1100	MD = 1500	MM = 2000



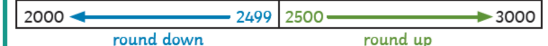
CCXLVIII = 248 DCCLXXXIV = 784 MMXIX = 2019

Rounding

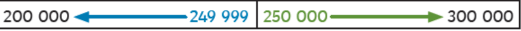
Rounding to the nearest 10



Rounding to the nearest 1000



Rounding to the nearest 100 000



round down round up