Year: 4

🧱 Alexandra Park Junior School

What have I previously learned?

- Find 10 or 100 more or less than a given number
- Compare and order numbers up to 1000
- Identify, represent & estimate numbers using different representations
- Recognise the place value of each digit in a three-digit number (hundreds, tens, ones)
- Read and write numbers up to 1000 in numerals and in words.

Vocabulary - Goldilocks words

y company g commercial worker		
Word	Definition	
partition	A way of splitting numbers into smaller parts to make them easier to work with.	
Round	alter (a number) to one less exact but more convenient for calculations	
Digit	The single numbers used to represent values in math.	
Roman numeral	any of the letters representing numbers in the Roman numerical system	
sequence	Set of numbers that follow a pattern or rule.	
Consecutive	Following one after the other in order	

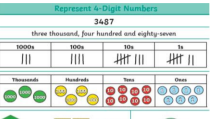
Useful links:

https://vimeo.com/729237438 https://vimeo.com/729237866 https://vimeo.com/729246616 https://vimeo.com/729249356

Prompts to help me in my learning

Representing 4 - Digit numbers.

Roman numerals



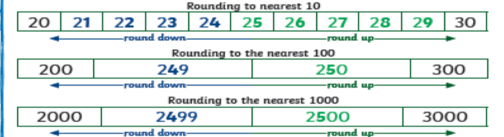
	Romo	an Nume	rals
one	1	I	T
five	5	V	XVIII = 18
ten	10	X	XXIX = 29
fifty	50	L	LXXXIV = 84
one hundred	100	С	DOMIV - 04





Rounding

Look at the place value column to the right of the value you are rounding to. If this digit is a 4 or less, round down. If the digit is a 5 or more, round up.



Compare and order

