STRUCTURED department- Maths

Properties of number including addition, subtraction and early algebra

Subject curriculum intent:	This half term, pupils will develop their core number skills through counting, partitioning, adding and subtracting. Throughout the academic year, they will continue to develop, use and apply their number skills in all other mathematical topics. For example, statistics, measure, multiplication. There will always be a key link to number skills. In addition to this, pupils will also be using and applying their number skills in other areas of the curriculum but also in their day to day lives as functional maths skills. Pupils will also develop their number skills within workstation tasks within each lesson in the school day to build fluency. These are linked to their IEP number targets. Pupils in the structured department will also be developing core number skills in a cross curricular manner within the thematic topic 'War and Peace'.					
	 Pupils: develop fluency in the fundamentals of mathematics so that they are efficient in using and selecting the appropriate strategies to <u>calculate number problems</u> including mental methods, underpinned by mathematical concepts can solve problems by applying their mathematics to a variety of problems with increasing sophistication, including in unfamiliar contexts and to model real-life scenarios can reason mathematically by following a line of enquiry and develop and present a justification, argument or proof using mathematical language. 					
	 In all math lessons, teachers plan engaging lessons with the aim that pupils: master skills in maths which they are then able to apply to a range of contexts within the school and home context embed their new skills and understanding to a range of contexts; thus supporting application and progress in learning acquire core mathematical skills to support their independence as they progress through the school are able to apply their understanding; supporting them in other areas of the curriculum 					
End of KS3	intent/outcome	End of KS4 intent/outcome	End of KS5 intent/outcome			
previous yea strategies t representat skills. Pupils will ba	evisit number skills from the ar. They will use identified hat utilise concrete and pictoric ion to be able to master these e introduced to conceptual and variation to support them in usin	'levels' where the knowledge and skills related to the number topic are more complex. Pupils will also be using and applying their number	Pupils will use and apply their number skills in functional ways, ready for adulthood as they are rapproaching the end of their time at North Ridge. For example, calculating the number of items needed when shopping for items in the super market, packing their bag of a trip and so on.			

and applying ways.	their number skills in different							
Intent for this topic:	We want our pupils to develop functional number skills throughout their time at North Ridge. Whatever the ability of the pupil, we want them to be able to use and apply their core number skills in a range of ways to support them in being as independent as possible. This may be being able to count required items in a shopping list, pack items of clothing for a trip away, setting the table and so on.							
Key vocabulary taught within this topic:	Number, count, more than, less than, how many?, quantity, add, addition, subtract, subtraction, minus, plus, equal, number sentence, partition, tens, ones, hundreds, thousands, sum, total, altogether							
Links to other subjects:	-P.E -'Theme' -Life skills -Daily routines							

Number: number and place value

	<u>B2 P5</u>	<u>B2 P6-8</u>	<u>B2step 1c-1b</u>	B2Step 1b-2c	<u>B2Step 2c-2a</u>	<u>B2Step 2a-3a</u>
<u>Subject</u>	To know numbers to	To know numbers to	<u>To know</u> the order of	To know numbers 1-	<u>To know</u> 3s, 4s	<u>To know</u> 7, 8, 50
<u>specific</u>	5 inc. their name	10 inc. their name and	numbers 1-20	100 including their	and 6s times	and 100 times
<u>knowledge</u>	and shape	shape (then numbers		name and shape	tables; counting on	tables.
		to 20 - PS8)	To know key words		and their	
What do	To know the order		'more' and 'less'		corresponding	To know 10 or 100
pupils need	of numbers to 5	To know the order of		To know 2s, 5s and	multiplication	more and less than
to know?		numbers to 10 (then	To know one more and	10s times tables;	number sentence.	a given number;
	To know to only	numbers to 20 - PS8)	one less of a given	counting on and		knowing to use
	touch each object		number 1-20	knowing their	<u>To know</u> how many	partitioning
	once as they count	To know one more and		corresponding	tens and ones a 2-	method or times
		one less of a given	<u>To know</u> which	multiplication number	digit number has.	tables
	To know re-	number 1-20	direction to move	sentences		
	arranging objects		along the number line		<u>To know</u>	To know and
	does not change the	<u>To know</u> ordinal	to find one more and		comparative	identify any 3
	quantity	numbers 1 st 2nd and	one less of a number	To know and use the	symbols: < = and >	digit/4-digit
	quantity	3rd		language 'equal to,	Symbols. • = and •	number.
	To know the last			more than and less		
	number counted			than (fewer)		To know how many
	represents the total			correctly		hundreds tens and
				Correctly		ones are needed
	number of objects					
						for a 3-digit

						number
						HTO <u>To know</u> how many thousands, hundreds ,tens and ones are needed for a 4- digit number ThHTO
<u>Subject</u> <u>specific</u> <u>skills</u> What do pupils need to be able to do?	<u>Is able to</u> rote count to 5 fluently <u>Is able to</u> count given quantities to 5 <u>Is able to</u> count out a quantity asked for to 5 <u>Is able to</u> find numbers to 5 <u>Is able to</u> represent numbers to 5 using objects or fingers <u>Is able to</u> write numbers to 5	<u>Is able to</u> count to 10 fluently (then to 20) <u>Is able to</u> identify any mistakes when counting or recognise a missing number <u>Is able to</u> order a full set of numbers to 10 (then 20) <u>Is able to</u> order a random set of numbers to 10 e.g. 2- 6-10 (then to 20) <u>Is able to</u> state the order of objects in a range of scenarios e.g. I came 1 st in the race	<u>Is able to</u> read and write numerals to 20 <u>Is able to</u> represent numbers using quantity of objects <u>Is able to</u> move forwards and backwards along a number line	<u>Is able to</u> count to 100 <u>Is able to</u> count forwards and backwards from any given number <u>Is able to</u> read and write any numeral 1- 100 <u>Is able to</u> count in multiples of 2s, 5s, and 10s	Is able to count in 3s, 4s and 6s; starting from 0. <u>Is able to</u> partition tens and ones in a 2 digit number. TO <u>Is able to</u> count forwards and backwards in 10s from any number <u>Is able to</u> compare and order numbers 0-100 using: < > = symbols	<u>Is able to</u> count 7, 8, 50 and 100 times tables. <u>Is able to</u> count 10 or 100 more and less than a given number. <u>Is able to</u> read and write numbers to 1000 (including words) <u>Is able to</u> compare and order 3-4 digit numbers using words and mathematical symbols

 Suggested	Counting songs	counting	Numicon number lines Number flashcards	Number square - find	Counting wheels on	Place value	
<u>teaching</u> <u>activities</u>	Counting stories Passing objects around the classroom Collecting up to 2 leaves/fruit/veg Count number of coloured balls Counting out plates / cups etc for the table Statistics - sorting and counting information	songs/stories Numicon number lines Ordering number cards Collecting correct number of objects/leaves/fruit/ veg Counting food harvested/grown on plant Count number of circles/squares/trian gles in the room Numicon Statistics - sorting and counting information	Number flashcards Write numbers in foam/sand/gloop Collecting correct number of objects/leaves/fruit/ veg Statistics - sorting and counting information	the number game Count on using fingers (large number in head and count on small number using fingers) Timetable songs/storiesCountin g wheels on number of bikes (x2) representing times tables visually Give a colour / shape a specific number e.g. 2 = green Count up in 2s for number of green balls found- link to multiples Statistics - sorting and counting information	bike (x2) lights on traffic light (x3) or wheels on car (x4) - visual representation of timetables Number squares to count on and backwards in 10s and find patterns Overlapping partition cards ITP partitioning (google) Crocodile teeth for < and > symbols Count crop from two different patches/bushes/pl ants. Decide which has more/less using '< and >' symbols Count down timer in 10s from given number to find object in the room - competition Numicon	Cuisenaire	

Number: addition and subtraction

	<u>B2 P 5</u>	<u>B2 P 6-8</u>	B2step 1c-1b	B2Step 1b-2c	<u>B2Step 2c-2a</u>	<u>B2Step 2a-3a</u>
<u>Subject</u>	<u>To know</u> and be	<u>To know</u> symbols: +, -	<u>To know</u> what a	<u>To know</u> and recall all	<u>To know</u> addition	<u>To know</u> how to
<u>specific</u>	familiar with the	& =,	number bond is	number bonds to 20	of numbers can be	use formal written
knowledge	word 'add'				done in any order	methods for
		<u>To know to</u> count	<u>To know</u> and recall all			addition and
What do	<u>To know</u> 'add' means	altogether / how	number bonds to 10	<u>To know</u> how to use	<u>To know</u> the	subtraction of 3
pupils need	the same as 'more'	many left after a		the counting on	inverse of addition	or 4 digit numbers
to know?				method (for either		

	To know and be	calculation using	<u>To know</u> what	addition or	is subtractionand	ThHTO (right to
	familiar with the word 'take' <u>To know</u> and be familiar with the word 'subtract' <u>To know</u> 'subtract/take' means the same as 'less'	<u>concrete resources</u> <u>To know to</u> count on from first number being added (not starting from the beginning) <u>To know to</u> count on from the largest number being added (for efficiency)	strategy to use to calculate a missing number bond. e.g. 7 + ? = 10	subtraction) e.g. 11 + 7 = 12,13,14,15,16,17,18 Or 21 - 19 = 20,21 (=2) <u>To know</u> how to use the counting backwards method for subtraction To know which	vice versa	left)
	<u>To be familiar</u> with appearance of symbols + and -			strategy to use to calculate an addition or subtraction number sentence and which is the most efficient.		
<u>Subject</u> <u>specific</u> skills	<u>Is able to</u> connect (add) cubes to a tower	<u>Is able to</u> use concrete resources, to add two single	<u>Is able to</u> read and write number sentence using the	<u>Is able to</u> represent number bonds to 20	<u>Is able to</u> add and subtract: - 1digit from	<u>Is able to</u> use mental arithmetic to add and
		digit numbers	correct symbols (+, -	<u>Is able to</u> add and	2digit or 2digit	subtract:
What do	<u>Is able to</u> take off		and =)	subtract 1-2 digit	from 2digit	3/4-digit numbers
pupils need to be able	(subtract) cubes from a tower	<u>Is able to</u> use language: add,	<u>Is able to</u> represent	numbers from 1-2 digit numbers to 20	e.g.: 63 - 9 = 75 + 21 =	and ones, 3-digit number and tens,
to do?	<u>Is able to</u> place more items onto a pile	subtract, more, less, altogether <u>Is able to</u> count on to calculate addition of	number bonds to 10 using a variety of concrete resources. Is able to add and	including 0 <u>Is able to</u> solve one step problems in number sentences e.g.	<u>Is able to</u> solve simple problems using mental	3/4-digit number and hundreds e.g. 514 + 200 Is able to use
	<u>Is able to</u> remove items from a pile	two single digits	subtract one digits numbers from 1-2	7 = 9 - ?	arithmetic	formal written methods for
	<u>Is able to</u> pick up numerous objects when asked for 2 (understanding it is more than one)	<u>Is able to</u> remove an and objects and count how many now to 10 <u>Is able to</u> read an addition / subtraction number sentence	digit number to 20	<u>Is able to</u> solve one step worded problems	<u>Is able to</u> solve addition and subtraction problems using pictorial / jotting methods independently	addition and subtraction of 3 digit numbers ThHTO

		<u>Is able to</u>
<u>Is able to represent a</u>	<u>Is able to</u> use	estimate
calculation using a	knowledge inverse	calculations
simple	of addition and	
addition/subtraction	subtraction to	<u>Is able to</u> use
number sentence.	find missing	inverse operations
(P8-1 <i>C</i>)	numbers in a	to check answers
	number sentence	
		<u>Is able to</u> solve
		problems
		including: missing
		number, number
		facts and place
		value

Suggested	Make towers by	Adding objects	Numberbond rainbow	Numicon	Place value	Make towers by	
<u>teaching</u> <u>activities</u>	adding bricks together Destroy towers by taking bricks away Collect MORE leaves/fruit/veg/soi I from outside Placing more items into showing trolley Taking items out of a showing trolley "add" or "subtract"balls into ball suction tube	together (can be done using leaves/fruit/veg) Use addition box to add objects Add numicon pieces together Use fingers to count on Frog jumps on number line (on floor or numicon number line) Subtraction dentist teeth Subtract number of leaves/veg/fruit from a patch Algebra number sentences Statistics - combining information / comparing information	Numicon pieces to represent number bonds to 10 (photocopy 10 piece for underneath) Bead strings for number bonds - can make bead string using large seeds Subtract objects Frog jumps backwards on numberline Create number sentences with shape blocks Statistics - combining information / comparing information	numberbonds to 20 Numicon addition/subtraction Frog jumps on number line Create number bonds with shape blocks	counters Cuisenaire Early algebra number sentences	adding bricks together Destroy towers by taking bricks away Collect MORE leaves/fruit/veg/s oil from outside Placing more items into showing trolley Taking items out of a showing trolley "add" or "subtract"balls into ball suction tube	