		Numbe	r: Addition and Su	btraction					
	NUMBER BONDS								
EYI	FS Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
	represent and use	recall and use addition							
	number bonds and	and subtraction facts to							
	related subtraction	20 fluently, and derive							
	facts within 20	and use related facts up							
		to 100							
		Γ	MENTAL CALCULATIO	N		T			
	add and subtract one-	add and subtract	add and subtract		add and subtract	perform mental			
	digit and two-digit	numbers using concrete	numbers mentally,		numbers mentally with	calculations, including			
	numbers to 20,	objects, pictorial	including:		increasingly large	with mixed operations			
	including zero	representations, and	* a three-digit		numbers	and large numbers			
		mentally, including:	number and						
		* a two-digit number	ones						
		and ones	* a three-digit						
		* a two-digit number	number and tens						
		and tens	* a three-digit						
			number and						
		numbers	hundreds						
		* adding three one-							
	upped write and	digit numbers show that addition of							
	read, write and	two numbers can be				use their knowledge of			
	interpret mathematical					the order of operations			
	statements involving	done in any order (commutative) and				to carry out calculations involving the four			
	•	subtraction of one				-			
	addition (+), subtraction (-) and	number from another				operations			
	equals (=) signs	cannot							
	(appears also in Written	Carnot							
	Methods)								

	WRITTEN METHODS							
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	read, write and		add and subtract	add and subtract	add and subtract whole			
	interpret		numbers with up to	numbers with up to 4	numbers with more			
	mathematical		three digits, using	digits using the formal	than 4 digits, including			
	statements involving		formal written	written methods of	using formal written			
	addition (+),		methods of	columnar addition	methods (columnar			
	subtraction (-) and		columnar addition	and subtraction	addition and			
	equals (=) signs		and subtraction	where appropriate	subtraction)			
	(appears also in Mental							
	Calculation)							
		INVERSE OPERAT	IONS, ESTIMATING AND	CHECKING ANSWERS				
		recognise and use the	estimate the answer	estimate and use	use rounding to check	use estimation to check		
		inverse relationship	to a calculation and	inverse operations to	answers to calculations	answers to calculations		
		between addition and	use inverse	check answers to a	and determine, in the	and determine, in the		
		subtraction and use	operations to check	calculation	context of a problem,	context of a problem,		
		this to check	answers		levels of accuracy	levels of accuracy.		
		calculations and solve						
		missing number						
		problems.						

			PROBLEM SOLVING			
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
EYFS	Year 1solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as $7 = \Box - 9$	 Year 2 solve problems with addition and subtraction: * using concrete objects and pictorial representations, including those involving numbers, quantities and measures * applying their increasing knowledge of mental and written methods solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change (copied from Measurement) 	solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction	Year 4 solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why	solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division

	VOCABULARY						
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Number line	Number bonds, number line		Column addition and subtraction		Efficient written method	Order of operations	
Add, more, plus, make, sum, total,	Add, more, plus, make,		Subtraction				
altogether	sum, total, altogether						
Double	Inverse						
Half, halve	Double, near double						
Equals, is the same (including equals sign)	Half, halve Equals, is the same as (including equals sign)						
How many more to make? How many more is, then? How much more is? Subtract, take away, minus.	Difference between How many more to make?, how many more isthan?, how much more is? Subtract, take away, minus How many fewer						
	isthan?, how much less is?						