

Number: Addition and Subtraction

NUMBER BONDS						
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					
		MENTAL C	ALCULATION			
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 ones				
	* a two-digit number	* a three-digit				
	and ones	number and tens				
	* a two-digit number	* a three-digit				
	and tens	number and				
	* two two-digit	hundreds				
	numbers					
	* adding three one-digit					
	numbers					
read, write and	show that addition of				use their knowledge of	
interpret mathematical	two numbers can be				the order of operations to	
statements involving	done in any order				carry out calculations	
addition (+),	(commutative) and				involving the four	
subtraction (-) and	subtraction of one				operations	
equals (=) signs	number from another					
(appears also in Written	cannot					
Methods)						



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



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