	NUMBER BONDS						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
represent and use	recall and use addition and						
number bonds and	subtraction facts to 20						
related subtraction facts	fluently, and derive and						
within 20	use related facts up to 100						
Continue the pattern	Continue the pattern						
10 + 8 = 18	90 = 100 - 10						
11 + 7 = 18	80 = 100 - 20						
Can you make up a	Can you make up a similar						
similar pattern for the	pattern starting with the						
number 17?	numbers 74, 26 and 100?						
How would this pattern							
look if it included	Missing numbers						
subtraction?	91 + = 100						
	100 - = 89						
Missing numbers	_						
9 + 🔃 = 10	What number goes in the						
10 - = 9	missing box?						
What number goes in the							
missing box?							

	MENTAL CALCULATION						
add and subtract one-	add and subtract numbers	add and subtract		add and subtract numbers	perform mental		
digit and two-digit	using concrete objects,	numbers mentally,		mentally with increasingly	calculations, including with		
numbers to 20, including	pictorial representations,	including:		large numbers	mixed operations and large		
zero	and mentally, including:	* a three-digit number			numbers		
	* a two-digit number and	and ones					
	ones	* a three-digit number					
	* a two-digit number and	and tens					
	tens	* a three-digit number					
	* two two-digit numbers	and hundreds					
	* adding three one-digit						
	numbers						
Working backwards	True or false?	True or false?	True or false?	True or false?	True or false?		
Through practical games	Are these number	Are these number	Are these number	Are these number	Are these number		
on number tracks and	sentences true or false?73	sentences true or	sentences true or	sentences true or	sentences true or		
lines ask questions such	+ 40 = 113	false?597 + 7 = 614	false?6.7 + 0.4 = 6.11	false?6.17 + 0.4 = 6.57	false?6.32 + = 8		
as "where have you	98 – 18 = 70	804 – 70 = 744	8.1 – 0.9 = 7.2	8.12 – 0.9 = 8.3	= 1.68		
landed?" and "what	46 + 77 = 123	768 + 140 = 908	Give your reasons.	Give your reasons.	_		
numbers would you need	92 – 67 = 35	Give your reasons.			Give your reasons.		
to throw to land on other	Give your reasons.						
given numbers?"		Hard and easy	Hard and easy questions	Hard and easy questions			
	Hard and easy questions	questions	Which questions are easy	Which questions are easy /	Hard and easy questions		
What do you notice?	Which questions are easy /	Which questions are	/ hard?	hard?	Which questions are easy /		
11 – 1 = 10	hard?	easy / hard?	13323 - 70 =	213323 - 70 =	hard?		
11 – 10 = 1	23 + 10 =	323 + 10 =	12893 + 300 =	512893 + 300 =	242222 70		
Can you make up some	93 + 10 =	393 + 10 =	19354 - 500 =	819354 - 500 =	213323 - 70 =		
other number sentences	54 + 9 =	454 - 100 =	19954 + 100 =	319954 + 100 =	512893 + 37 =		
like this involving 3	54 + 1 =	954 - 120 =	Explain why you think the		8193.54 - 5.9 =		
different numbers?	Explain why you think the	Explain why you think	hard questions are hard?	Explain why you think the	Explain why you think the		
	hard questions are hard?	the hard questions are		hard questions are hard?	hard questions are hard?		
		hard?					

	Other possibilities + + + = 14 What single digit numbers could go in the boxes? How many different ways can you do this?		
read, write and interpret mathematical statements	show that addition of two numbers can be done in		use their knowledge of the order of operations to
involving addition (+),	any order (commutative)		carry out calculations
subtraction (-) and equals	and subtraction of one		involving the four
(=) signs	number from another		operations
(appears also in Written	cannot		
Methods)			

Fact families Which four number sentences link these numbers? 12, 15, 3	Fact families Which four number sentences link these numbers? 100, 67, 33		Missing symbols Write the missing signs (+ - x ÷) in this number sentence: 6 12.3 = 61.9 11.9
What else do you know? If you know this: $12 - 9 = 3$ what other facts do you know? Missing symbols Write the missing symbols (+ - =) in these number sentences: $17 \boxed{} 3 \boxed{} 20$ $18 \boxed{} 20 \boxed{} 2$	What else do you know? If you know this: 87 = 100 - 13 what other facts do you know? Missing symbols Write the missing symbols (+ - =) in these number sentences: 80		What else do you know? If you know this: 86.7 + 13.3 = 100 what other facts do you know?

		WRITTE	N METHODS		
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)	
Convince me In my head I have two odd numbers with a difference of 2. What could they be? Convince me Missing numbers Fill in the missing numbers (using a range of practical resources to support) 12 +	Convince me What digits could go in the boxes? 7	The total is 201 Each missing digit is either a 9 or a 1. Write in the missing digits. Is there only one way of doing this or lots of ways? Convince me	Convince me - 666 = 8 5 What is the largest possible number that will go in the rectangular box? What is the smallest? Convince me	Convince me + 1475 = 6 24 What numbers go in the boxes? What different answers are there? Convince me	Convince me Three four digit numbers total 12435. What could they be? Convince me

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.	
Making an estimate Pick (from a selection of number sentences) the ones where the answer is 8 or 9. Is it true that? Is it true that 3+4 = 4 + 3?	Making an estimate Which of these number sentences have the answer that is between 50 and 60 74 - 13 55 + 17 87 – 34 Always, sometimes, never Is it always, sometimes or never true that if you add three numbers less than 10 the answer will be an odd number	Making an estimate Which of these number sentences have the answer that is between 50 and 60 174 - 119 333 - 276 932 - 871 Always, sometimes, never Is it always, sometimes or never true that if you subtract a multiple of 10 from any number the units digit of that number stays the same. Is it always, sometimes or never true that when you add two numbers together you will get an even number	Making an estimate Which of these number sentences have the answer that is between 550 and 600 1174 - 611 3330 - 2779 9326 - 8777 Always, sometimes, never Is it always sometimes or never true that the difference between two odd numbers is odd.	Making an estimate Which of these number sentences have the answer that is between 0.5 and 0.6 11.74 - 11.18 33.3 - 32.71 Always, sometimes, never Is it always, sometimes or never true that the sum of four even numbers is divisible by 4.	Making an estimate Circle the number that is the best estimate to 932.6 - 931.05 1.3 1.5 1.7 1.9 Always, sometimes, never Is it always, sometimes or never true that the sum of two consecutive triangular numbers is a square number	

		PROBLE	M SOLVING		
solve one-step problems	solve problems with	solve problems, including	solve addition and	solve addition and	solve addition and
that involve addition and	addition and	missing number problems,	subtraction two-step	subtraction multi-step	subtraction multi-step
subtraction, using	subtraction:	using number facts, place	problems in contexts,	problems in contexts,	problems in contexts,
concrete objects and	* using concrete	value, and more complex	deciding which	deciding which operations	deciding which operations
pictorial representations,	objects and pictorial	addition and subtraction	operations and methods	and methods to use and	and methods to use and
and missing number	representations,		to use and why	why	why
problems such as	including those				
7 = □ - 9	involving numbers,				
	quantities and				
	measures				
	* 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				multiplication and division
	of money of the same unit,				
	including giving change (copied from				
	Measurement)				
	Tricasar ciricity				