		Year 2	Year 3	Year 4	Year 5	Year 6
Recall humber bonds for humbers 0- 10	Read, write, and interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signs Represent and use number bonds and related subtraction facts within 20	Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot Recognise and use the inverse relationship between addition and subtraction and use	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	Perform mental calculations, including with mixed operations and large numbers Use their knowledge of the order of operations to carry our calculations involving the four operations
	Add and subtract one- digit and tw-digit numbers to 20, including 0	this to check calculations and solve missing number problems Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: A two-digit number and ones A two-digit number and tens Two two-digit numbers	Add and subtract numbers mentally including: A three-digit number and ones A three-digit number and tens A three-digit number and hundreds Add and subtract	Add and subtract numbers with up to 4 digits using formal written methods of columnar addition and subtraction where appropriate	Add and subtract whole numbers with more than 4 digits, including formal written methods)columnar addition and subtraction) Add and subtract numbers mentally with increasingly large numbers	
יו סיי	umber onds for umbers 0-	umber onds for umbers 0- 0 interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signs Represent and use number bonds and related subtraction facts within 20 Add and subtract one- digit and tw-digit numbers to 20,	umber onds for umbers 0- 0interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signsand subtraction facts to 20 fluently, and derive and use related facts up to 100Represent and use number bonds and related subtraction facts within 20Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannotRecognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problemsAdd and subtract one- digit and tw-digit numbers to 20, including 0Add and subtract one- digit numbers using concrete objects, pictorial representations, and mentally, including: A two-digit number and onesAt woo-digit number and onesA two-digit number and ones	umber onds for umbers 0- 0interpret mathematical statements involving addition (+), subtraction (-), and equals (=) signsand subtraction facts to 20 fluently, and derive and use related facts up to 100a calculation and use inverse operations to check answersRepresent and use number bonds and related subtraction facts within 20Show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannota calculation and use inverse relationship between addition and subtraction and use this to check calculations and solve missing number problemsAdd and subtract one- digit and tw-digit numbers to 20, including 0Add and subtract one- digit and tw-digit representations, and mentally, including:Add and subtract numbers using concrete objects, pictorial representations, and mentally, including:Add and subtract numbers and onesAdd and subtractA two-digit number and onesA three-digit number and tensA two-digit number and tensTwo two-digit numbers and tensA three-digit number and hundreds	umber onds for umbers ob obinterpret mathematical statements involving addition (+), signsand subtraction facts to 20 fluently, and derive and use related facts up to 100a calculation and use inverse operations to check answersinverse operations to check answers to a calculation0Pepresent and use number bonds and related subtraction facts within 20Show that addition of on number from another cannotShow that addition of one number from another cannotShow that addition of one number from another cannotAdd and subtract number so calculation and use this to check calculations and subtract one digit and tw-digit numbers to 20, including 0Add and subtract numbers using concrete objects, pictorial representations, and mentally, including:Add and subtract numbers At three-digit number and onesAdd and subtract numbers at three-digit number and onesAdd and subtract numbers and ones1Atwo-digit number and onesA two-digit number and tensA three-digit number and tensAdd and subtract numbers with up to	umber ponds for statements involving addition (+), and equals (-) signsand subtraction facts to 20 fluently, and devals (-) signsand subtraction facts to 00and subtract one- tow number from another cannotand subtract to 00and subtract to 00and subtract to 00and subtract to 00and subtract to 00and subtract to 00and subtract to 00Add and subtract one- digit and tw- digit numbers to 20, including 0Add and subtract numbers using concrete objects, pictorial representations, and metally, including:Add and subtract numbers metally including:Add and subtract numbers and and onesAdd and subtract numbers with up toAdd and subtract numbers with up toAdd and subtract numbers with up toAdd and subtract numbers to 20, including 0At wo-digit number and onesAdd and subtract numbers with up toAdd and subtract numbers with up toAdd and subtract numbers and onesAdd and subtract numbers and ones <t< td=""></t<>

				of columnar addition and subtraction			
Addition and Subtraction: Solve Problems	Subitise Link the number symbol (numeral) with its cardinal number value	Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = -9	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 problems including missing number problems using number facts, place value, and more complex addition and subtraction	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 problems involving addition, subtraction, multiplication and division and a combination of these including understanding the meaning of the equals sign	Solve addition and subtraction multi- step problems in contexts, deciding which operations and methods to use and why