



	MULTIPLICATION & DIVISION FACTS								
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6			
	count in multiples of twos, fives and tens (copied from Number and Place Value)	count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward (copied from Number and Place Value)	count from 0 in multiples of 4, 8, 50 and 100 (copied from Number and Place Value)	count in multiples of 6, 7, 9, 25 and 1 000 (copied from Number and Place Value)	count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 (copied from Number and Place Value)				
		recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers	recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables	recall multiplication and division facts for multiplication tables up to 12 × 12					
			MENTAL CALC	ULATION					
			write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods (appears	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers	multiply and divide numbers mentally drawing upon known facts	perform mental calculations, including with mixed operations and large numbers			





			also in Written Methods)						
		show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot			recognise and factor pairs and commutativity mental calcular (appears also in Properties of Numbers)	d in tions	multiply and div whole numbers those involving decimals by 10, and 1000	and	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. <sup>3</sup> / <sub>8</sub> ) (copied from Fractions)
			WRITTEN CALCULAT	ION					
Reception	Year 1	Year 2	Year 3		Year 4		Year 5		Year 6
		calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods (appears also in Mental Methods)	and num one usin	tiply two-digit three-digit nbers by a r-digit number ng formal tten layout	up to one- numb forma meth long	oly numbers 4 digits by a or two-digit er using a al written od, including multiplication vo-digit ers	to 4 dig numbe writter	y multi-digit numbers up gits by a two-digit whole r using the formal n method of long ication





Reception	Year 1	Year 2	Year 3	Year 4 recognise and use factor pairs and commutativity in mental calculations (repeated)	identify multiple factors, including finding all factor of a number, ar common factor two numbers.	ng or pairs nd	Year 6 identify common factors, common multiples and prime numbers
		OPERTIES OF NUMBERS: N			_		
				to 4 digit the met divisinte rem app	de numbers up digits by a one- number using formal written hod of short sion and rpret ainders ropriately for context	a two-di the form short div appropri divide n by a two using the method interpre number or by ro for the c use writt cases wh two decid	umbers up to 4-digits by igit whole number using nal written method of vision where iate for the context umbers up to 4 digits o-digit whole number e formal written of long division, and t remainders as whole remainders, fractions, unding, as appropriate context ten division methods in the ere the answer has up to mal places (copied from its (including decimals))





		know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19	use common factors to simplify fractions; use common multiples to express fractions in the same denomination (copied from Fractions)
		recognise and use square numbers and cube numbers, and the notation for squared ( <sup>2</sup> ) and cubed ( <sup>3</sup> )	calculate, estimate and compare volume of cubes and cuboids using standard units, including centimetre cubed (cm <sup>3</sup> ) and cubic metres (m <sup>3</sup> ), and extending to other units such as mm <sup>3</sup> and km <sup>3</sup> (copied from Measures)





	ORDER OF OPERATIONS							
Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
						use their knowledge of the order of operations to carry out calculations involving the four operations		
		INVE	RSE OPERATIONS, ESTIMA	ATING AND CHECKING AN	SWERS			
			estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and Subtraction)	estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtraction)		use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy		





Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	solve one-step	solve problems	solve problems,	solve problems	solve problems	solve problems
	problems involving	involving	including missing	involving multiplying	involving	involving addition,
	multiplication and	multiplication and	number problems,	and adding, including	multiplication and	subtraction,
	division, by calculating	division, using	involving multiplication	using the distributive	division including	multiplication and
	the answer using	materials, arrays,	and division, including	law to multiply two	using their knowledge	division
	concrete objects,	repeated addition,	positive integer scaling	digit numbers by one	of factors and	
	pictorial	mental methods, and	problems and	digit, integer scaling	multiples, squares and	
	representations and	multiplication and	correspondence	problems and harder	cubes	
	arrays with the	division facts,	problems in which n	correspondence	solve problems	
	support of the teacher	including problems in	objects are connected	problems such as n	involving addition,	
		contexts	to m objects	objects are connected	subtraction,	
				to m objects	multiplication and	
					division and a	
					combination of these,	
					including	
					understanding the	
					meaning of the equals	
					sign	
					solve problems	solve problems involving similar shapes where the
					involving	scale factor is known or
					multiplication and	can be found
					division, including	(copied from Ratio and
					scaling by simple fractions and	Proportion)
					problems involving	
					simple rates	



