Multiplication and division

	MULTIPLICATION & DIVISION FACTS					
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
To recall double facts to 10. To identify if groups are equal or unequal.	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)	
To explore halving and understand how this is a number which has been split into two equal groups. To create equal groups and be able to see two parts.		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 CALCU	LATION		
			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 Written Methods)	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
		show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot		recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ / ₈) (copied from Fractions)

WRITTEN CALCULATION						
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	calculate mathematical	write and calculate	multiply two-digit	multiply numbers up	multiply multi-digit numbers up to	
	statements for	mathematical	and three-digit	to 4 digits by a one-	4 digits by a two-digit whole	
	multiplication and division	statements for	numbers by a one-	or two-digit number	number using the formal written	
	within the multiplication	multiplication and	digit number using	using a formal	method of long multiplication	
	tables and write them	division using the	formal written	written method,		
	using the multiplication	multiplication tables	layout	including long		
	(×), division (÷) and equals	that they know,		multiplication for		
	(=) signs	including for two-digit		two-digit numbers		
		numbers times one-				
		digit numbers, using				
		mental and				
		progressing to formal				
		written methods				
		(appears also in				
		Mental Methods)				
				divide numbers up to	divide numbers up to 4-digits by a	
				4 digits by a one-	two-digit whole number using the	
				digit number using	formal written method of short	
				the formal written	division where appropriate for	
				method of short	the context divide numbers up to	
				division and	4 digits by a two-digit whole	
				interpret	number using the formal written	
				remainders	method of long division, and	
				appropriately for	interpret remainders as whole	
				the context	number remainders, fractions, or	
					by rounding, as appropriate for	
					the context	
					use written division methods in	
					cases where the answer has up to	
					two decimal places (copied from	
					Fractions (including decimals))	
	PROPERTIES OF NUM	BERS: MULTIPLES, FAC	CTORS, PRIMES, SO	QUARE AND CUBE NU	MBERS	
Year 1	Year 2	Year 3	Year 4	Year 5		

		recognise and use	identify multiples and	identify common
		factor pairs and	factors, including	factors, common
		commutativity in mental	finding all factor pairs	multiples and prime
		calculations (repeated)	of a number, and	numbers
		·	common factors of two	
			numbers.	
			know and use the	use common factors to
			vocabulary of prime	simplify fractions; use
			numbers, prime factors	common multiples to
			and composite (non-	express fractions in the
			prime) numbers	same denomination
			establish whether a	(copied from Fractions)
			number up to 100 is	
			prime and recall prime	
			numbers up to 19	
			recognise and use	calculate, estimate and
			square numbers and	compare volume of
			cube numbers, and the	cubes and cuboids using
			notation for squared (2)	standard units,
			and cubed (3)	including centimetre
				cubed (cm³) and cubic
				metres (m³), and
				extending to other
				units such as mm³ and
				km³
				(copied from Measures)

ORDER OF OPERATIONS							
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		
INVERSE OPERATIONS, ESTIMATING AND CHECKING ANSWERS							

estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and	estimate and use inverse operations to check answers to a calculation (copied from Addition and	use estimation to check answers to calculations and determine, in the context of a problem, levels of
Subtraction)	Subtraction)	accuracy

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