

## **Mathematics Curriculum Progression Map**

## **Number: Multiplication and Division**

EY	'FS								
3-4 Year olds	Reception	<u>Year 1</u>	Year 2	Year 3	<u>Year 4</u>	<u>Year 5</u>	<u>Year 6</u>		
Multiplication and Division Facts									
		Count in multiples	Count in steps of 2,	Count from 0 in	Count in multiples	Count forwards or			
		of twos, fives and	3, and 5 from 0,	multiples of 4, 8,	of 6, 7, 9, 25 and	backwards in steps			
		tens	and in tens from	50 and 100	1 000	of powers of 10 for			
		(cross reference -	any number,	(cross reference -	(cross reference -	any given number			
		Number and Place	forward or	Number and Place	Number and Place	up to			
		Value)	backward	Value)	Value)	1 000 000			
			(cross reference -			(cross reference -			
			Number and Place			Number and Place			
			Value)			Value)			
			Recall and use	Recall and use	Recall				
			multiplication and	multiplication and	multiplication and				
			division facts for	division facts for	division facts for				
			the 2, 5 and 10	the 3, 4 and 8	multiplication				
			multiplication	multiplication	tables up to 12 ×				
			tables, including	tables	12				

			recognising odd						
			and even numbers						
				tal Calaulatian					
Mental Calculation									
				Write and	Use place value,	Multiply and	Perform mental		
				calculate	known and derived	divide numbers	calculations,		
				mathematical	facts to multiply	mentally drawing	including with		
				statements for	and divide	upon known facts	mixed operations		
				multiplication and	mentally,		and large numbers		
				division using the	including:				
				multiplication	multiplying by 0				
				tables that they	and 1; dividing by				
				know, including for	1; multiplying				
				two-digit numbers	together three				
				times one-digit	numbers				
				numbers, using					
				mental and					
				progressing to					
				formal written					
				methods <i>(cross</i>					
				reference - Written					
				Methods)					
			Show that		Recognise and use	Multiply and	Associate a		
			multiplication of		factor pairs and	divide whole	fraction with		
			two numbers can		commutativity in	numbers and	division and		
			be done in any		mental	those involving	calculate decimal		
			order		calculations (cross	decimals by 10,	fraction		
			(commutative) and		reference -	100 and 1000	equivalents (e.g.		
			division of one		Properties of	100 0110 1000	0.375) for a simple		
			number by another		Numbers)		fraction (e.g. $^{3}/_{8}$ )		
			cannot		, varibers,		(cross reference -		
			Carriot				Fractions)		
							i i dections;		

Written Calculation								
	Calculate	Write and	Multiply two-digit	Multiply numbers	Multiply multi-			
	mathematical	calculate	and three-digit	up to 4 digits by a	digit numbers up			
	statements for	mathematical	numbers by a one-	one- or two-digit	to 4 digits by a			
	multiplication and	statements for	digit number using	number using a	two-digit whole			
	division within the	multiplication and	formal written	formal written	number using the			
	multiplication	division using the	layout	method, including	formal written			
	tables and write	multiplication	,	long multiplication	method of long			
	them using the	tables that they		for two-digit	multiplication			
	multiplication (×),	know, including for		numbers				
	division (÷) and	two-digit numbers						
	equals (=) signs	times one-digit						
		numbers, using						
		mental and						
		progressing to						
		formal written						
		methods (Cross						
		reference - Mental						
		Methods)						
				Divide numbers up	Divide numbers up			
				to 4 digits by a	to 4 digits by a			
				one-digit number	two-digit number			
				using the formal	using the formal			
				written method of	written method of			
				short division and	short division			
				interpret	where			
				remainders	appropriate,			
				appropriately for	interpreting			
				the context	remainders			
					according to the			
					context			

						Divide numbers up
						to 4 digits by a
						two-digit whole
						number using the
						formal written
						method of long
						division, and
						interpret
						remainders as
						whole 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
						(cross reference -
						Fractions
						(including
						decimals)
	Properties of N	Numbers: Multiples,	Factors, Primes, Squ	uare and Cube Num		
				Recognise and use	Identify multiples	Identify common
				factor pairs and	and factors,	factors, common
				commutativity in	including finding	multiples and
				mental	all factor pairs of a	prime numbers
				calculations (cross	number, and	
				reference -Mental	common factors of	
				Calculation)	two numbers.	

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				Know and use the	Use common
				vocabulary of	factors to simplify
				prime numbers,	fractions; use
				prime factors and	common multiples
				composite (non-	to express
				prime) numbers	fractions in the
				Establish whether	same
				a number up to	denomination
				100 is prime and	(cross reference -
				recall prime	Fractions)
				numbers up to 19	
				Recognise and use	Calculate,
				square numbers	estimate and
				and cube	compare volume
				numbers, and the	of cubes and
				notation for	cuboids using
				squared <sup>2</sup> and	standard units,
				cubed	including
				cubed	centimetre cubed
					(cm³) and cubic
					metres (m³), and
					extending to other
					_
					units such as mm <sup>3</sup>
					and km <sup>3</sup>
					(cross reference-
					Measures)
	<u>Or</u> der	of Operations			
					Use their
					knowledge of the
					order of
					operations to carry
					out calculations

						involving the four			
						operations			
Inverse Operations, Estimating and Checking Answers									
			Estimate the	Estimate and use		Use estimation to			
			answer to a	inverse operations		check answers to			
			calculation and use	to check answers		calculations and			
			inverse operations	to a calculation		determine, in the			
			to check answers	(cross reference -		context of a			
			(cross reference -	Addition and		problem, levels of			
			Addition and	Subtraction)		accuracy			
			Subtraction)						
		<u>Pro</u>	blem Solving						
	Solve one-step	Solve problems	Solve problems,	Solve problems	Solve problems	Solve problems			
	problems involving	involving	including missing	involving	involving	involving addition,			
	multiplication and	multiplication and	number problems,	multiplying and	multiplication and	subtraction,			
	division, by	division, using	involving	adding, including	division including	multiplication and			
	calculating the	materials, arrays,	multiplication and	using the	using their	division			
	answer using	repeated addition,	division, including	distributive law to	knowledge of				
	concrete objects,	mental methods,	positive integer	multiply two digit	factors and	Solve problems			
	pictorial	and multiplication	scaling problems	numbers by one	multiples, squares	involving similar			
	representations	and division facts,	and	digit, integer	and cubes	shapes where the			
	and arrays with	including problems	correspondence	scaling problems	Solve problems	scale factor is			
	the support of the	in contexts	problems in which	and harder	involving addition,	known or can be			
	teacher		n objects are	correspondence	subtraction,	found			
			connected to m	problems such as n	multiplication and	(cross reference -			
			objects	objects are	division and a	Ratio and			
				connected to m	combination of	Proportion)			
				objects	these, including				
					understanding the				
					meaning of the				
					equals sign				

			Solve problems	
			involving	
			multiplication and	
			division, including	
			scaling by simple	
			fractions and	
			problems involving	
			simple rates	