

Knowledge and Progression in Multiplication and Division

Early Learning Goals	Solves problems •To know Double	including doubling is to 10 (5+5) •To	, halving and sharing be able to find half o	, of numbers to 10, To b	e able to count in 2's	
Year Group	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Number facts	To be able to count in steps of 2, 5 and 10 Recognise that counting in twos, fives and tens are linked to time tables. Understand multiplication as repeated addition Use arrays to represent x tables (2x) Doubles to 20 (10+10) To be able to halve even numbers to 20	Y EAF 2 Recall and use multiplication and division facts for the 2, 5 and 10 times tablesTo begin to recall and use multiplication and division facts for the 3 and 4x tablesTo be able to use the correct signs to write number statements involving division and multiplicationDoubling and halvingTo know all doubles to 20 + 20To be able to double all multiples of 10 to 100 (100+ 100)To be able to half all numbers to 20. To be able to halve all	Y EAF 3 Recall multiplication and division facts for times tables for 3x, 4x 6x and 8x tables Doubling and halving To be able to double and half all 2-digit odd and even numbers To be able to double and halve all multiples of 10 to 1000 e.g. half of 900 is 450 half of 36 is 18	F CEAF 4 Recall multiplication and division facts for times tables up to 12 × 12 To understand the term square numbers To be able to identify factor pairs and multiples of numbers	Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers 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 To be able to calculate cubed numbers	Identify common multiples To be able to identify prime factors e.g. Prime factors of 15 are 3 and 5 because 3×5=15, and 3 and 5 are prime numbers.

Mental x/ ÷	Near Doubles To know 5 + 6 is double 5 and add 1 or double 6 and subtract 1	Near doubles To know 13 + 14 is double 14 and subtract 1 or double 13 and add 1 40 + 39 is double 40 and subtract 1 18 + 16 is double 18 and subtract 2 or double 16 and add 2 60 + 70 is double 60 and add 10 or double 70 and subtract 10	To be able to use doubling and halving to solve multiplication sentences E.g. $14 \times 5 = 14 \times 10 \div 2$ $12 \times 20 = 12 \times 2 \times 10$ $60 \times 4 = 60 \times 2 \times 2$ To be able to multiply and divide 2-digit numbers by 10	Doubling and halving To be able to double and halve all 3-digit numbers by partitioning e.g. $346 x^2 = 600 + 80 + 12$ To be able to multiply by 4 by using repeated doubling 34 x 4 = 34 x 2 x 2 26 x 8 = 26 x 2 x 2 x 2	Near doubles 421 + 387 is double 400 add 21 and then subtract 13 Multiplying and dividing by multiples of 10 Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	Perform mental calculations, including with mixed operations and large numbers
		Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	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 methods E.G. 16 X 4 = 10 X 4 = 6 X 4 =	To be able to use doubles and halves to solve more complex multiplication sentences e.g. $36 \times 50 = 36 \times 100 \div 2$ Half of $960 = 480$ To be able to find a quarter of 3-digit numbers by halving twice e.g. Quarter of $64 =$ Half of half of 64 $15 \times 6 = 30 \times 3$ Near doubles 1.5 + 1.6 is double 1.5 and add 0.1 or double 1.6 and subtract 0.1 Multiplying and dividing by a multiple of 10 To know 6×10 26×10 4×60 3×80 $700 \div 10$	To know 9357 x 100 9900 \div 10 737 \div 10 2060 \div 100 23 x 50 637.6 x 10 135.4 \div 100 To be able to apply all the multiplication tables and related division facts frequently and use them confidently to make larger calculations. 3x7=21 3x 70 = 210 3 x 700 = 2100 Multiply and divide numbers mentally drawing upon known facts	

				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	
Apparatus and informal written methods +/-	Using objects, pictures and bar models to show multiplication as repeated addition Moving onto representing as number sentences e.g. $3x2 = 2+2+2$ Making arrays with counters and printing to represent multiplication Strategies for division Using objects to put into 2 groups. Representing as a picture Using the division sign to record as a number sentence	Strategies for multiplication (in order) Using objects, pictures and bar models to show multiplication as repeated addition Moving onto representing as number sentences e.g. $3x4 = 4+4+4$ Making arrays with counters and drawing arrays to represent multiplication and show commutativity Children use an array to write a range of calculation e.g. $10 = 2$ x 5, 5x2 = 10, 2+2+ 2+2+2=10, 10 = 5+5 Using a number line to show repeated groups Drawing own number line to show repeated jumps Strategies for division (in order) Sharing using a range of objects Representing the	Strategies for multiplication (in order) Partition to multiply 2-digit numbers using Numicon, base 10 or Cuisenaire rods Children represent these objects pictorially Children draw a number line to represent jumps e.g. 14 x 8 = 10 x 8 + 4 x 8 Children represent partitioning as two number sentences Children use base 10 / Cuisenaire to represent numbers on a grid when multiplying 2-digit numbers by 2-digit numbers Children represent counters pictorially on a grid when multiplying 2, 2- digit numbers Children use the grid method to calculate multiplication of 1 x2 digit number Children use formal short multiply 2-digit numbers by 1-digit number Strategies for division (in		

	Using arrays to	Children use objects to			
	represent division and	solve division with			
	understanding	remainders			
	division as the inverse	Use written number lines			
	to multiplication	to solve division with			
	Recording as a	remainders			
	number sentence	Children draw jumps on			
	Using a number line	own number lines			
	to snow division as	Children use base ten,			
	Drawing own number	/Cuisenaire roos to			
	line to represent the	digit number by a 1 digit			
	agual jumps that have	number of $12 \div 3 = 30$			
	heen subtracted	$\div 3 = 10 \ 12 \div 3 = 4$			
	Beginning to calculate	Children draw number			
	division with	lines to show subtraction			
	remainders by sharing	iumps when solving			
	objects	division e.g. 42 ÷ 3 = 30			
		÷ 3 =10, 12 ÷ 3 = 4			
		Children represent			
		partitioning as two			
		number sentences			
		Children continues to			
		show division as the			
		inverse of multiplication			
Written x/÷		Multiply two-digit numbers	Multiply numbers up to 3	Multiply numbers up to 4 digits by	Multiply multi-digit numbers digits
		by a one-digit number	digits by a one- digit	a one- or two-digit number	by a two-digit whole
		using formal written layout	number	using a formal written method,	number using the formal written
			uning a farmal unitten	including lang multiplication for	model of lower would be lower
			using a formal written	including long multiplication for	method of long multiplication
			using a formal written method, Divide numbers up to 4	including long multiplication for two-digit numbers	method of long multiplication Divide numbers up to 4 digits by a
			using a formal written method, Divide numbers up to 4 digite by a one-digit number	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a	method of long multiplication Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short	method of long multiplication Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division and interpret
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the formal written method of	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders	method of long multiplication 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
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and begin to	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	method of long multiplication 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
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and begin to complete divisions with	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context Use the formal written method for	method of long multiplication 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
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and begin to complete divisions with remainders	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context Use the formal written method for long division to divide 3-digit	method of long multiplication 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
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and begin to complete divisions with remainders	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context Use the formal written method for long division to divide 3-digit numbers by simple 2-digit	method of long multiplication 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 Divide numbers up to 4 digits by a
			using a formal written method, Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and begin to complete divisions with remainders	including long multiplication for two-digit numbers Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context Use the formal written method for long division to divide 3-digit numbers by simple 2-digit numbers	method of long multiplication 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 Divide numbers up to 4 digits by a two-digit number using the formal
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Problems v/	Solve one-step	Solve problems	Solve problems, including	Solve problems involving	Solve problems involving	Use their knowledge of the order of
	problems involving	involving	missing number	multiplying and adding,	multiplication and division	operations to carry out
÷	multiplication and	multiplication and	problems, involving	including using	including	calculations involving the four
	division, by	division, using	multiplication and division,	the distributive law to	using their knowledge of factors	operations
	calculating the answer	materials, arrays,	including positive integer	multiply two-digit numbers	and multiples, squares and cubes	Solve addition and subtraction
	using concrete	repeated addition,	scaling	by one digit,	Solve problems involving	multi-step problems in contexts,
	objects, pictorial	mental methods, and	problems and	scaling problems and	addition, subtraction,	deciding which operations and
	representations and	multiplication and	correspondence problems	harder correspondence	multiplication and	methods to use and why
	arrays with the	division facts,	in which n objects are	problems	division and a combination of	Solve problems involving addition,
	support of the	including problems in	connected to m objects	such as n objects are	these, including understanding	subtraction, multiplication and
	teacher.	contexts		connected to m objects	the	division
					meaning of the equals sign	Use estimation to check answers to
					Solve problems involving	calculations and determine,
					multiplication and division,	in the context of a problem, an
					including	appropriate degree of accuracy
					scaling by simple fractions and	
	•				problems involving simple rates	
Kev	Once, twice, three,		Product, multiples of four,	Multiplication facts (up to	Composite numbers, prime	Common factors and common
	five times, multiple of		eight, fifty and one	12x12), division facts, factor	number, prime factors, square	multiples
vocabulary	times		hundred, scale up	pairs, inverse, derive	number, cubed number, formal	
•	Multiply, multiply by,				written method	
	repeated addition,					
	array, row, column,					
	double, halve, share,					
	share equally, group					
	in pairs, threes, etc.,					
	equal groups of,					
	divide, divided by, left					
	over					