			Multiplica	ation	0	> 🔥
Written Methods		Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	Write and calculate mathematical statements for ÷ using the x tables they know progressing to formal written methods.	Multiply two-digit and three-digit numbers by243 a one-digit number243 ma one-digit numberx6using formal written1458 layout1	Multiply numbers up to 4243digits by a one- or two-digitx 36number using a formal1458written method, including7290long multiplication for two8748digit numbers. Multiply units1	Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication 5172 <u>x 38</u>
Developing conceptual understanding	2 frogs on each lily pad.	5 frogs on each lily pad 5 x 3 = 15 5 x 2 = 2 x 5 Build tables on counting stick	If I know 10 x 8 = 80 then So $13 x 4 = 10 x 4 + 3 x 4$ 40 12 Build tables on counting stick	43 x 6 by partitioning x 40 3 6 240 18 4 3 x 6 40 x 6 = 240 3 x 6 = 18 4 0 x 6 + 3 x 6 4 3 x 6 = 258 If I know 4 x 6 = 24 then 40 x 6 is ten times bigger, 40 x 60 is one hundred times bigger. 13 x 16 by partitioning 10 3 10 3	Grid method linked to formal written method $\begin{array}{r} x & 200 & 40 & 3 \\ \hline 30 & 6000 & 1200 & 90 \\ \hline 6 & 1200 & 240 & 18 \\ \hline 1200 & 240 & 18 \\ \hline 8748 \end{array} = \frac{1458}{8748} + \frac{8748}{8748}$ Teach grid method when children unable to access long multiplication method. If I know 4 x 6 then 0.4 x 6 is ten times smaller 0.4 x 0.6 is ten times smaller again.	41376 + 155160 - 196536 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		Link to repeated addition $\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10 6 100 + 30 + 60 + 18 = 208 Build tables on counting stick		+ <u>1510</u> + <u>155160</u> <u>196536</u> 1 Multiply units first.
With jottings or in your head	Solve onestep problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher	Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.	Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for twodigit numbers times onedigit numbers, using mental 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 Recognise and use factor pairs and commutativity in mental calculations	Multiply and divide numbers mentally drawing upon known facts Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000 Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers establish whether a number up to 100 is	Perform mental calculations, including with mixed operations and large numbers
Just know it!	Count in multiples of twos, fives and tens	Recall and use x and ÷ facts for the 2, 5 and 10 x tables, including recognising odd and even numbers.	Recall and use x and ÷ facts for the 3, 4 and 8 times tables.	Recall x and ÷ facts for x tables up to 12 x 12.	Recall prime numbers up to 19 know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers Recognise and use square numbers and cube numbers, and the notation for squared (²) and cubed (³)	
Year	1	2	3	4	5	6
	Count in 2s Count in 10s	2 x table	Review 2x, 5x and 10x 4x table	4x, 8x tables 10 times bigger 3x, 6x and 12x tables	4x, 8x tables 100, 1000 times bigger 3x, 6x and 12x tables 10 400 4000 tri	Multiplication facts up to 12 x 12 Partition to multiply mentally
Pasic Skills	Doubles up to 10	Doubles up to 20 and multiples of 5	Double two digit numbers	Double larger numbers and decimals	10, 100, 1000 times smaller Double larger numbers and decimals	Double larger numbers and decimals
Dasic Skills	Count in 5s	5 x table	8 x table	3x, 9x tables	3x, 9x tables	Multiplication facts up to 12 x 12
	Double multiples of 10	Count in 3s	3 x table	11x, 7 x tables	11x , 7 x tables Partition to multiply mentally	Partition to multiply mentally
	Count in 2s, 5s and 10s	2 x, 5 x and 10 x tables	6 x table or review others	6x, 12 x tables	6x, 12 x tables	Double larger numbers and decimals

3	Division							
Written Methods		Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	Write and calculate mathematical statements for ÷ using the x tables they know progressing to formal written methods.	Divide numbers up to 3 digits by a one-digit number using the formal written method of short division $\frac{3 1}{5 1 5 5}$	Divide numbers up to4 digits by a one-digit number using the $194 \div 6$ formal written $3 2$ method of short 6 division and interpret $194 \div 6$ remainders $194 \div 6$ appropriately for the context $= 32 2/6$	Divide numbers up to 4-digits by a two-digit whole number using the formal written method of short division where appropriate for the context $564 \div 13$ 4 3 r 5 13 5 6 4 13 5 6 4		
Developing conceptual understanding	6 ÷2 = 3 by sharing into 2 groups and by grabbing groups of 2	15 ÷ 3 = 5 in each group (sharing) The set of the se	Grouping using partitioning $43 \div 3$ if 1 know 10 x 3 $43 \div 3$ if 1×5 $3 \circ 10 \times 5$ 4×5 5×5 5×5 4×5 5×5	Grouping using partitioning 196 ÷ 6 If I know 3 x 6 then 30 x 6 1 9 6 8 0 6 'Chunking up' on a number line 196 ÷ 6 = 32 r 4 Use language of division linked to tables.	192 ÷ 6 using place value counters to support written method Exchange 100 for ten 10s 19 tens into groups of 6 3 groups so that is 30 x 6, exchange remaining 10 for ten 1s So 192 ÷ 6 = 32	$13 \boxed{564 \div 13} = 43 \text{ r } 5 = 43 \frac{!}{!"} = 43.38$ $13 \boxed{564 \cdot 00}$ Divide numbers up to 4 digits by a twodigit whole number using the formal written method of long division, and interpret remainders, fractions, or by rounding, as appropriate for the context $564 \div 13 \underbrace{43.38}_{564.00}$ $564 \div 13 \underbrace{43.38}_{564.00}$ $564 \div 13 \underbrace{43.38}_{50}$ $13 \underbrace{564 \div 00}_{39}$ $13 \underbrace{524}_{-39}$ $13 \underbrace{564 \div 00}_{39}$ $\underbrace{44}_{-39}$ $13 \underbrace{504 \div 00}_{39}$ $\underbrace{504}_{39}$ $\underbrace{10}_{104}$ $\underbrace{6}_{$		
With jottings or in your head	Solve onestep problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher	Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts	Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for twodigit numbers times onedigit numbers, using mental 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 Recognise and use factor pairs and commutativity in mental calculations	Multiply and divide numbers mentally drawing upon known facts Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	Perform mental calculations, including with mixed operations and large numbers Mentally halve a number. Know that to divide by 4, you can halve and then halve again. Similarly for dividing by 8.		
Just know it!	Count in multiples of twos, fives and tens	Recall and use x and ÷ facts for the 2, 5 and 10 x tables, including recognising odd and even numbers.	Recall and use x and ÷ facts for the 3, 4 and 8 times tables.	Recall x and ÷ facts for x tables up to 12 x 12.	Recall prime numbers up to 19 know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers			
Year	1	2	3	4	5	6		
	Count back in 2s	Division facts (2 x table)	Review division facts (2x, 5x, 10x table)	Division facts (4x, 8x tables) 10 times smaller	Division facts (4x, 8x tables) 100, 1000 times smaller	Division facts (up to 12 x 12)		
	Count back in 10s	Division facts (10 x table)	Division facts (4 x table)	Division facts (3x, 6 x, 12x tables)	Division facts (3x, 6 x, 12x tables) Partition to divide mentally	Partition to divide mentally		
	Halves up to 10	Halves up to 20	Halve two digit numbers	Halve larger numbers and decimals	Halve larger numbers and decimals	Halve larger numbers and decimals		
	Count back in 5s	Division facts (5 x table)	Division facts (8 x table)	Division facts (3x, 9x tables)	Division facts (3x, 9x tables) 100, 1000 times smaller	Division facts (up to 12 x 12)		
Basic Skills	Halve multiples of 10	Count back in 3s	Division facts (3 x table)	Division facts (11x, 7x tables)	Review division facts (11x, 7x tables) Partition decimals to divide mentally	Partition to divide mentally		
	How many 2s? 5s? 10s?	Review division facts (2x, 5x, 10x table)	Division facts (6 x table) or review others	Division facts (6x, 12x tables)	Review division facts (6x, 12x tables) Halve larger numbers and decimals	Halve larger numbers and decimals		