Year 1	Enrichment	National Curriculum
		Non-Statutory Guidance
<ul> <li>By M1</li> <li>Counting in 2s</li> <li>Linking 'adding 2s' eg 2+2+2 to counting</li> <li>By M2</li> <li>Counting in 2s /10s</li> <li>Linking 'adding multiples of 2' to 'lots of 2, groups of 2' language to solve practical problems</li> </ul>	<ul> <li>Missing number problems to develop reasoning ( if I know this what else do I know?)</li> <li>Counting on from any</li> </ul>	<ul> <li>By the end of year 1 pupils should be taught to:</li> <li>solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher</li> </ul>
<ul> <li>Linking 'adding multiples of 10' to 'lots of 10, groups of 10' language to solve practical problems, pictorial recording and repeated addition eg 10+10+10</li> <li>By M3</li> <li>Counting in 2s, 10s and 5s</li> <li>Linking 'adding multiples of 5' to 'lots of 5, groups of 5' language to solve practical problems, pictorial recording and repeated addition eg 5+5+5</li> <li>By M4 <ul> <li>Counting in 2s, 10s and 5s</li> <li>Linking 'adding in multiples of 2/10/5 to solving practical problems</li> </ul> </li> <li>Assessment needs to accurately focus on which multiples individual pupils 'forget' or 'miss' when counting</li> </ul>	multiple of two (ten)	Notes and guidance (non-statutory) Through grouping and sharing small quantities, pupils begin to understand: multiplication and division; doubling numbers and quantities; and finding simple fractions of objects, numbers and quantities. They make connections between arrays, number patterns, and counting in twos, fives and tens.



6 socks. How many pairs?





5 chocolates in a box. How many boxes needed for 15 chocolates?





(Year 1 and) Year 2	Enrichment	National Curriculum					
(		Non-Statutory Guidance					
<ul> <li>By M1</li> <li>Tables facts for 2s,5s,10s</li> <li>Division facts for 2/10</li> <li>By M2</li> <li>Tables facts for 2s/5s/10s</li> <li>Write addition sentences as multiplication sentences 2s,10s and 5s</li> <li>Division facts for 2/10 and 5x</li> <li>By M3</li> </ul>	<ul> <li>Missing number problems to make links with inverse operations</li> <li>Multi representations of the same number fact (extending your 'repertoire' to broaden and deepen)</li> <li>Counting on from any multiple of 5</li> </ul>	<ul> <li>By the end of year 2 pupils should be taught to: <ul> <li>recall and use multiplication and division facts for the 2, 5</li> <li>and 10 multiplication tables, including recognising odd and even numbers</li> <li>calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs</li> <li>show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot</li> </ul> </li> </ul>					
<ul> <li>Tables facts for 2s/10s/5s</li> <li>Division facts for 2/10/5x</li> <li>By M4</li> <li>Counting in 2s,5s,10s and 3s</li> <li>Multiplication and Division facts for 2/5/10s</li> <li>A look at picking out 'non-multiples' of 2/10 and thinking about remainders of 1 or 2?</li> <li>Assessment needs to accurately focus on which multiples individual pupils 'forget' or 'miss' when counting</li> </ul>	<ul> <li>Independently able to create number stories about tables facts</li> <li>Compare 5x and 10x facts to notice doubling eg 5x2/ 10x2 etc</li> </ul>	<ul> <li>Notes and guidance (non-statutory)</li> <li>Pupils use a variety of language to describe multiplication and division.</li> <li>Pupils are introduced to the multiplication tables. They practise to become fluent in the 2, 5 and 10 multiplication tables and connect them to each other. They connect the 10 multiplication table to place value, and the 5 multiplication table to the divisions on the clock face. They begin to use other multiplication tables and recall multiplication facts, including using related division facts to perform written and mental calculations.</li> <li>Pupils work with a range of materials and contexts in which multiplication and division relate to grouping and sharing discrete and continuous quantities, to arrays and to repeated addition. They begin to relate these to fractions and measures (for example, 40 + 2 = 20, 20 is a half of 40). They use commutativity and inverse relations to develop multiplicative reasoning (for example, 4 × 5 = 20 and 20 ÷ 5 = 4).</li> </ul>					
5 frogs x 3 liliy pads= 15 frogs		$5+5+5+5=5\times 5   5\times 1 =   10\times 1 =   2+2+2+2+2 =   5\times 2 =   10\times 2 =   10\times 3 =$					
15 frogs ÷ 3 lilly pads = Frogs	s on each	2+2+2= 10+10+10+10= $5 \times 4=$ $10 \times 4=$ Hampshire County Council					

(Year 1, Year 2 and) Year 3	Enrichment	National Curriculum
		Non- Statutory Guidance
<ul> <li>By M1</li> <li>division facts for 2/5/10</li> <li>tables facts for 3x</li> <li>By M2</li> <li>division facts for 2/5/10 and 3x</li> <li>tables facts for 4x</li> </ul>	<ul> <li>look at 'non-multiples' of 2s/10s/5s usinf number lines, arrays and record as division facts with remainders of 1 or 2 eg 11÷2=5r1</li> <li>look at counting in multiples of 20,50,30 and relate to multiples of 2.5 2 eg 205 (2005)</li> </ul>	<ul> <li>By the end of year 3 pupils should be taught to:</li> <li>recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables</li> <li>write and calculate mathematical statements for multiplication and division using the multiplication tables that they know,</li> </ul>
		Notes and guidance (non-statutory)
<ul> <li>division facts for 2/5/10/3 and 4x</li> <li>tables facts for 8x</li> <li>By M4</li> </ul>	<ul> <li>look at division facts for 20x,30x,50x eg 200÷ 50= 4</li> <li>look at 'non-multiples' of 20,30,50s</li> </ul>	Pupils continue to practise their mental recall of multiplication tables when they are calculating mathematical statements in order to improve fluency. Through doubling, they connect the 2, 4 and 8 multiplication tables.
<ul> <li>division facts for 2/5/10/3/4 and 8x</li> <li>tables facts for 20x</li> </ul>	<ul> <li>with small remainders of 1,2.3</li> <li>eg 503÷50= 10r3</li> <li>Look at patterns ( show on number</li> </ul>	Pupils develop efficient mental methods, for example, using commutativity and associativity (for example, $4 \times 12 \times 5 = 4 \times 5 \times 12 = 20 \times 12 = 240$ ) and multiplication and division facts (for example, using $3 \times 2 = 6$ , $6 \div 3 = 2$ and $2 = 6 \div 3$ ) to derive related
Assessment needs to accurately focus on which	lines and bar models)	facts (for example, $30 \times 2 = 60$ , $60 \div 3 = 20$ and $20 = 60 \div 3$ ).
multiples individual pupils 'forget' or 'miss' when	Eg 50x3=150; 51x3=153; 52x3=156	
counting	Eg 503÷50=10r3; 504÷50=10r4	



What do you notice about these
pairs of tables facts? Use arrays and
number lines to support your ideas.

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Using concrete resources eg counters to create arrays to show multiples of 3, 4, 8 to support multiplication and division facts



Use number lines and concrete resources eg bead strings to show multiples of 3, 4, 8 to support multiplication and division facts.

x	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3		9	12	15	18	21	24	27	30	33	36
4			16	20	24	28	32	36	40	44	48
5				25	30	35	40	45	50	55	60
6					36	42	48	54	60	66	72
7						49	56	63	70	77	84
8							64	72	80	88	96
9								81	90	99	108
10									100	110	120
11										121	132
12											144

28 multiplication/division facts to learn in year 2 (x2, x5, x10) +21 multiplication/division facts to learn in year 3 (x3, x4, x8) +16 multiplication/division facts to learn in year 4 (x6, x7, x9, x11,x12)





(Year 1, Year 2, Year 3 and) <b>Year 4</b>	Enrichment	National Curriculum and Non-Statutory Guidance	
Year 4: By M1 • division facts 2/5/10/3/4/8x • tables facts for 6x By M2 • division facts 2/5/10/3/4/8/6x • tables facts for 7x By M3 • division facts 2/5/10/3/4/8/6 and 7x	<ul> <li>look at 'non-multiples' of 2s/10s/5s/3s/4s/8s and record as division facts with remainders of 1 or 2 eg 67 ÷8 = 8 r3</li> <li>look at counting in multiples of 40/80/60 and relate to multiples of 4,8,6 eg 60 x5/600 x5</li> <li>look at division facts for 40x,80x,60x eg 240÷80/ 240÷60</li> </ul>	<ul> <li>By the end of year 4 pupils should be taught to:</li> <li>recall multiplication and division facts for multiplication tables up to 12 × 12</li> <li>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</li> <li>recognise and use factor pairs and commutativity in men calculations</li> </ul>	
<ul> <li>tables facts for 9x (not already known), 11x and 12x</li> <li>By M4</li> <li>division facts for 2/5/10/3/4/8/6/7/9/11/12x</li> <li>Assessment needs to accurately focus on which multiples individual nunils 'forget' or 'miss' when counting</li> </ul>	<ul> <li>look at 'non-multiples' of 40,80, 60 with small remainders of 1,2.3 eg 324÷80= 4r4</li> <li>Look at PV calculations linked to tenths after a unit of work on this Eg 5x7=35, 5x 0.7=3.5, 0.5x7= 3.5</li> </ul>	Notes and guidance (non-statutory) Pupils continue to practise recalling and using multiplication tables and related division facts to aid fluency. Pupils practise mental methods and extend this to three-digit numbers to derive facts, (for example 600 ÷ 3 = 200 can be derived from 2 x 3 = 6).	

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+	5	+5 +5	-
0	5	10	15

Use number lines and concrete resources eg bead strings to show multiples of 6, 7, 9,11,12 to support multiplication and division facts.

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Use arrays to show multiples of 6,7 and 9 to support multiplication and division facts. Use dienes to show multiples of 11 and 12

X	2	3	4	5	6	7	8	9	10	11	12
2	4	6	8	10	12	14	16	18	20	22	24
3		9	12	15	18	21	24	27	30	33	36
4			16	20	24	28	32	36	40	44	48
5				25	30	35	40	45	50	55	60
6					36	42	48	54	60	66	72
7						49	56	63	70	77	84
8							64	72	80	88	96
9								81	90	99	108
10									100	110	120
11										121	132
12											144

28 multiplication/division facts to learn in year 2 (x2, x5, x10) +21 multiplication/division facts to learn in year 3 (x3, x4, x8) +16 multiplication/division facts to learn in year 4 (x6, x7, x9, x11,x12)

Look at patterns and links between facts. Discuss how knowing one facts helps you to work out another

Use your knowledge of multiplication tal	bles to complete these calculations.
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7 × 6 =	12 × 6 =
$7 \times 2 \times 3 =$	13 × 6 =
8 × 7 =	12 × 12 =
$2 \times 4 \times 7 =$	12 × 13 =
$2 \times 2 \times 2 \times 7 =$	12 × 0 =

Which calculations have the same answer? Can you explain why?

By the end of the year pupils should be fluent with all table facts up to  $12 \times 12$  and also be able to apply these to calculate unknown facts, such as  $12 \times 13$ .

2 × 3 =	6 × 7 =	9 × 8 =
2 × 30 =	6 × 70 =	9 × 80 =
2 × 300 =	6 × 700 =	9 × 800 =
20 × 3 =	60 × 7 =	90 × 8 =
200 × 3 =	600 × 7 =	900 × 8 =

