ADDITION

ST		IS		ADDITION					Rapid Recall/Mental Calculations	Non-statutory guidance
YR	Count from 1-20 and say which no. is 1 more than a given no. Using quantities objects, + two U nos and count on to find the answer. [Expected] Estimate no. of objects; check quantities by counting up to 20. [Exceeding]	Practical or recorded using ICT. Hannah listed how many girls and how many were outside. [She] was able to say that "There and 4 boys. That's 9 altogether". When playing in the shop Christopher used his list to add 2 amounts. He said "the beans are 5 and the bananas are 3 pence, altogether that is [EYFS Profile exemplifications, STA]	boys are 5 girls How ma hopping pence	s/Objects cakes and my friend eats 3. any cakes did we eat altoget	ther? $\frac{\text{Might be}}{2+3=5}$	as:	Symbolic 8 people are on the bustop. How many people are	s. 5 more get on at the next on the bus now	Number bonds to 10	
¥1	Add (and subtract) one- digit and two-digit numbers to 20 (9 + 9, 18 - 9), including zero Read/write/interpret statements involving addition (+), subtraction (-) and equals (=) signs.	Pupils use concrete objects and pictorial representations (eg place value counters, Dienes) Problems should include terms: put together, add, altogether, total, take away, distance between, more than and less than, so pupils develop concept of +/- and use operations flexibly.	Practical/recorded using ICT Pictures/Symbolic (see above) Photos	(modelled using bead st 13 + 5 = 18 +1 +1 +1 +1 +1 +1	0000-00000	Visual (efficient 13 + 5 = 18 [jumps may b +2 13 14	be in 1s]	Use known facts/partitioning 8+5+13 8+2=10 10+3=13	Represent/use number bonds (and related subtraction facts) within 20. Missing number problems (eg 16 = ? + 9)	Memorise/reason with bonds to 10/20 in several forms (eg 9 + 7 = 16; 16 - 7 = 9; 7 = 16 - 9). Pupils should realise the effect of adding or subtracting zero - establishes +/- as related operations. Pupils combine and increase numbers, counting forwards and backwards.
Y2	$\begin{array}{l} TU+U\\ TU+tens\\ TU+TU\\ U+U+U\\ \end{array} \label{eq:starses}$ [Show addition of two numbers can be done in any order.]	Recognise/use inverse relationship between +/- and use to check calcs and missing number problems. Pupils use concrete objects, pictorial representations and mental strategies. (eg place value counters, Dienes)	ges Visual (35 + 47 47	+ 30	s etc) No numb 35 + 47 = 47 + 30 = 77 + 3 = 80 + 2 =	82 3 77 4 80	Partitioning 35 + 47 = 82 40 + 30 = 70 7 + 5 = 12	Recording addition in columns supports place value and prepares for formal written methods with larger numbers. 47 + 35 = 82 40 + 7 30 + 5 70 + 12	Recall and use addition facts to 20 fluently. Derive and use related facts up to 100. Solve problems by applying increasing knowledge of mental methods.	Pupils extend understanding of the language of + to include sum. Practise + to 20 to derive facts such as using $3 + 7 = 10$ to calculate $30 + 70 = 100, 100 - 70$ = 30 and $70 = 100 - 30$. Check calcs, including by adding numbers in a different order to check +. Establishes commutativity and associativity of addition.
¥3	Use formal written methods of columnar addition. TU + TU HTU + TU HTU + HTU	+ 50 + 7 2	+ 285 = 342 E/ 85 + 50 = 335	xpanded ertical ACH LINE CO-ORDINATED OLOUR (WITH LABELS HT ESIDES EACH)	12 12 110 500	374 + 248 622	Estimate to check.	answers and use inverse	HTU + U; HTU + tens HTU + hundreds Use number facts and place value to solve problems. For mental calcs with TU nos, answers could be >100.	
Y4	Use formal written methods of columnar addition. HTU + HTU ThHTU + HTU ThHTU + HTU ThHTU + ThHTU	Estimate and use inverse operations to check answers to a calculation. Estimate, compare and calculate different measures, including money in pounds and pence. Estimate, compare and calculate different measures, including money in pounds and pence. Expanded vertical 789 + 642 = 1431 EACH LINE CO- ORDINATED COLOUR (<i>WITH LABELS HTU</i> <i>BESIDES EACH</i>	$789 + \frac{642}{11} \\ 120 \\ 1300 \\ 1431 $	789 + 642 = 1431 $7 8 9$ $+ 6 4 2$ $1 4 3 1$ $1 1$	5735 + 562 = 6297 EACH LINE CO- ORDINATED COLOUR (WITH LABELS HTU BESIDES EACH	$\begin{array}{c} 5735\\ + \underline{562}\\ 7\\ 90\\ 1200\\ \underline{5000}\\ \underline{6297}\end{array}$	5735 + 562 = 6297 5735 + 562 6297 $\frac{5297}{1}$	Solve addition two-step problems in contexts, deciding which operations and methods to use & why. Solve simple measure and money problems involving fractions and decimals to 2dp	Pupils continue to practise both mental methods and columnar addition and subtraction with increasingly large numbers to aid fluency.	Pupils build on their understanding of place value and decimal notation to record metric measures, including money.
Y5	Add whole numbers >4 digits, including using formal written methods (columnar addition). Decimals up to 2dp (eg 72.5 + 45.7)	Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition multi-step problems in contexts, deciding which operations and methods to use and why.	Solve problems invo time. [<i>Measurement</i>] Use all four operat measure [eg length	olving number up to 3dp. olving converting between units] tions to solve problems involv h, mass, volume, money] usi coluding scaling. [<i>Measurem</i>	ving 0.00 ing 1.20	5 5 0 0	23.70 + <u>48.56</u> 72.26	Pupils practise adding decimals, including a mix of whole numbers and decimals, lecimals with different numbers of decimal places, und complements of 1.	Add numbers mentally with increasingly large numbers (eg 12462 + 2300 = 14762). Pupils mentally add tenths, and one-digit whole numbers and tenths.	They extend their knowledge of fractions to thousandths and connect to decimals and measures. Pupils should go beyond the measurement and money models of decimals (eg by solving puzzles.
¥6	Solve multi-step problems in contexts, deciding which operations/methods to use and why. Decimals up to 3dp (Context: Measures)	Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.	to to specified d ns n. Solve probler conversion of	ms which require answers to legrees of accuracy. [<i>Fractio</i> ms involving the calculation a f units of measure, using dec appropriate. [<i>Measurement</i>]	nns] and + cimal notation -]	13.243 18.070 21.313 1			Perform mental calculations, including with mixed operations and large numbers. Using the number line, pupils add positive and negative integers for measures such as temperature.	Pupils develop skills of rounding/estimating to predict/check order of magnitude of ans to decimal calcs. Includes rounding answers to a degree of accuracy & checking reasonableness.

SUBTRACTION

9	STATUTORY EXPECTATIONS Rapid Recall/Mental Calculations Non-statutory guidance									
YR	Court from 1-20 and say which no. is 1 less than a given no. Using quantities objects, subtract two U nos and count back to find the answer. [Expected] Estimate no. of objects; check quantities by counting up to 20. [Exceeding]	Practical or recorded using ICT. Chloe was playing in the maths area. "I need th said as she added some cubes to the circle. Sh she had more than her friend. "Oh, I have too m removed one. "Now we have the same". During a game of skittles outdoors Joseph known numbered skittles down. He was able to calcul his head. [EYFS Profile exemplifications, STA]	ee more" she then realised uny". She ed three	Pictures/Objects I have five cakes. I eat two of them. How many do I have left? Might be recorded as: $5-2=3$			Symbolic Mum baked 9 biscuits. I ate 5. How many were left? Might be recorded as: 9 – 5 = 4]		Number bonds to 10	s mon-statutory guidance
Y1	Subtract (and add) one-digit and two-digit numbers to 20 (9 + 9, 18 - 9), including zero Read/write/interpret statements involving addition (+), subtraction (-) and equals (=) signs	Practical or recorded using ICT.Taking away – ju (modelled using bPupils use concrete objects and pictorial representations (eg place value counters, Dienes)13 – 5 =8Image: Concent of the second		No number line:	- 3	Counting on - jur (modelled using b) 11 - 8 = 3 +1 +1 +1 8 9 10 11		Counting on (efficient jumps) With, or without, number line 8 + 2 = 10 10 + 1 = 11	Represent/use number bonds and related subtraction facts within 20. Problems should include terms: put together, add, altogether, total, take away, distance between, more than and less than, so pupils develop concept of +/- and use operations flexibly. Missing number problems (eg 7 = ? - 9)	Memorise/reason with bonds to 10/20 in several forms (eg 9 + 7 = 16; 16 - 7 = 9; 7 = 16 - 9). Pupils should realise the effect of adding or subtracting zero - establishes +/- as related operations. Pupils combine and increase numbers, counting forwards and backwards.
Y2	TU - U TU - tens TU - TU [Show subtraction of two numbers <u>cannot</u> be done in any order.]	Recognise/use relationship betw. +/- to check calcs and missing number problems. Pupils use concrete objects and pictorial representations and mental strategies (eg place value counters, Dienes)	nages	away 84 - 36 = 48	Taking away (no number line) 84 - 36 = 48 84 - 30 = 54 54 - 4 = 50 50 - 2 = 48			Recording subtraction in columns supports place value and prepares for formal written methods with larger numbers. 98 - 35 = 63 90 and 8 <u>30 and 5</u> <u>60 and 3</u>	Recall and use subtraction facts to 20 fluently. Derive and use related facts up to 100. Solve problems by applying increasing knowledge of mental methods.	Pupils extend understanding of the language of subtraction to include difference . Practise subtraction to 20 to derive facts such as using $3 + 7 = 10$, $10 - 7 = 3$ and $7 = 10 - 3$ to calculate $30 + 70 = 100$, 100 - 70 = 30 and $70 = 100 - 30$. Check calculations, including by adding to check subtraction.
Y3	Use formal written methods of columnar addition TU - TU HTU - TU HTU - HTU	Counting on $436 - 389 = 4$ + 11 389 + 400 436	8 7 - 5 2 - 3 5 VALUE	3 874 - 523 = 351 (no decomposition)	700 20 3 400 50 8 600 110 13 400 50 8 200 60 5	Decomposition 723 - 458 = 265 COLOUR CODE USED FOR PLACI VALUE	$E = \begin{array}{c} Decomposite 932 - 457 = 4 \\ 8 \\ 12 \\ - 4 \\ 5 \\ - 4 \\ - 4 \\ 7 \end{array}$	Estimate answers and use inverse to check. 7	HTU - U HTU - tens HTU – hundreds Use number facts and place value to solve problems.	
¥4	Use formal written methods of columnar subtraction. HTU - HTU ThHTU - TU ThHTU - TU ThHTU - HTU ThHTU - ThHTU	Counting on 1324 - 968 = 356 + 324 + 32 968 1000 132	COLOU VALUE Decom	position: 1374 - 968 = 406	6 13 - 96 40 COLOUR USED FOI VALUE Decompo 1374 - 968	5 step pr 2'4 contex 6 8 which method 0 6 which why. CODE Solve s R PLACE and mo involvin involvin	ubtraction two- oblems in ts, deciding operations and is to use and imple measure ney problems g fractions and ls to 2dp.	Estimate and use inverse operations to check. Estimate, compare and calculate different measures, including money in pounds and pence.	Pupils continue to practise both mental methods and columnar addition and subtraction with increasingly large numbers to aid fluency.	Pupils build on their understanding of place value and decimal notation to record metric measures, including money.
Υ5	Subtract whole numbers >4 digits, including using formal methods (columnar subtraction). Decimals up to 2dp (eg 72.5 - 45.7)	determine, in the context of a problem, levels of accuracy. Solve multi-step problems in contexts, deciding which operations/methods to use	dp. [<i>Fractions</i>] : involving v. units of time. : involving ngth, mass,] using decimal ing scaling.	Counting on 72.5 - 45.7 = 26.8 + 4.3 + 22.5 + 4.3 + 22.5 + 22.5 + 22.5 + 22.5 + 22.5	Taking away (no number li 72.5 - 45.7 72.5 - 40 32.5 - 5 27.5 - 0.7	ine) 72.5 - 4 5 = 32.5 = 27.5	position 15.7 = 26.8 $\frac{7}{7} \cdot 1^{12} \cdot 15$ $\frac{4}{2} \cdot 5 \cdot 7$ $\frac{7}{2} \cdot 6 \cdot 8$	Pupils practise subtracting decimals, including a mix of whole numbers and decimals, decimals with different numbers of decimal places, and complements of 1.	Subtract numbers mentally with increasingly large numbers (eg 12462 - 2300 = 10162). Pupils mentally subtract tenths, and one-digit whole numbers and tenths.	They extend their knowledge of fractions to thousandths and connect to decimals and measures. Pupils should go beyond the measurement and money models of decimals (eg by solving puzzles.
Y6	Solve multi-step problems in contexts, deciding which operations/methods to use and why. Decimals up to 3dp (Context: Measures)	Use knowledge of the order of operations to cal calculations involving subtraction. Use estimation to check answers to calculations determine, in the context of a problem, an appr degree of accuracy.	and Solve convertised decimations	we problems which require answers to be nded to specified degrees of accuracy. ctions] There was 2.5 litres in the jug. Stuart drank 38 left? notations] 18.07 km - 3.243 km ve problems involving the calculation and subtraction multi-step problems involving the calculating the calculation and subtraction			problems in contexts,	Perform mental calcs, incl. with mixed operations and large numbers. Using the no, line, pupils subtract positive/negative integers for measures such as temperature.	Pupils develop skills of rounding/estimating to predict/heck order of magnitude of ans to decimal calcs. Includes rounding ans to a degree of accuracy & checking reasonableness.	

MULTIPLICATION

S	TATUTORY REQUIREMEN								Rapid Recall/Mental Calculations	Non-statutory guidance
	Children solve	Practical/ recorded using ICT (eg digital photos / pictures on IWB)	-			Symbolic				
	problems, including doubling, halving and sharing. [Expected]	How many 10p coins are here? How mu money is that?	uun -	How many socks in three pairs?		3 pairs, 2 socks in each pair:				
YR	Solve practical problems that involve	This domino is a double 4. How many sp does it have?	pots			11	11	11		
	combining groups of 2/5/10. [Exceeding]	does it have?				11	11	11		
	Solve one-step	Practical/recorded using ICT		Visual (eg modelled using be	ad strings)			Arrays	Recall facts for the 2,5 and 10	Doubling numbers/quantities
	problems using concrete objects,	Pictures/Symbolic There are five cakes in each bag.		5 x 3 or 3 x 5 [two, three time		f two]	-	5 x 2 or 2 x 5	multiplication tables	Count on/back in 2s, 5s and 10s
¥1	pictorial representations and	How many cakes are there in three bags	s?	00000-0	00000-	-00000				
	arrays (with the support of the			\frown	$\frown \bigcirc$	\mathbf{X}				
	teacher)			0 5	10	15				
	Calculate statements	Pictures/Symbolic	Pupils use a variety	Repeated addition			Arrays		Recall and use multiplication facts for	Pupils practise to become
	for multiplication within the	There are four apples in each box.		5 x 3 or 3 x 5			6 x 4 or 4		the 2, 5 and 10 multiplication tables, (including recognising odd and even	fluent in the 2/5/10 multiplication tables and connect them to
	multiplication tables and write them using	How many apples in six boxes	multiplication.	$\wedge \wedge$	$\sim \sim$	\frown			numbers).	each other. They connect the 10x table to
Y2	the multiplication and equals signs.	88 88 88 88 88 88						Use commutativity/inverse relations to develop multiplicative reasoning	place value, and the 5x table to divisions on the clock face.	
	[Show multiplication of			\frown	\sim				$(eg \ 4 \times 5 = 20 \text{ and } 20 \div 5 = 4).$	They begin to use other multiplication tables and recall
	two numbers can be done in any order.]			0 5	10	15				facts, including using related division facts to perform written
	Write/calculate	36 x 4 = 144	36 x 4 = 144	36 x 4 = 144 COLOUR CODE USED F	36 x 4 = 14	¹⁴ 36		develop reliable written	Recall and use multiplication facts for	and mental calculations. Through doubling, they connect
	statements using the multiplication tables that they know X 30 6		30 x 4 = 120			starting with calculations of TU			the 3, 4 and 8 multiplication tables.	the 2/4/8 multiplication tables. Pupils develop efficient mental methods, using commutativity
	(progressing to formal written	X 30 6 4 120 24	6 x 4 = 24	36	CODE USE FOR PLAC			methods of short		(eg 4 \times 12 \times 5 = 4 \times 5 \times 12 = 20 \times 12 = 240) and multiplication
Y3	methods). TU x U	4 120 24		(6 x 4) x 4 (6 x 4) 24	VALUE		manapin	outony.		and division facts (eg using $3 \times 2 = 6$, $6 \div 3 = 2 \& 2 = 6 \div 3$) to
	(multiplier is 2/3/4/5/8/10)			(30 x 4) <u>120</u> 144						derive related facts $(30 \times 2 = 60, 60 \div 3 = 20 \& 20 = 60 \div 3)$.
	Use formal written	43 x 6 = 258 43 x 6	24 x 6 = 144		2394	237 × 4		342 x 7 = 2394	Recall multiplication facts to 12 × 12.	Presties mental methods and
	layout:	(estimate: 40 x 6 = 240) 43	2 4	x 300 40		(estimate: 250 × 4 = 10 237	000)	342	Use place value, known & derived facts to multiply mentally, including x	Practise mental methods and extend this to HTU numbers to derive facts, for example 200 ×
	TU x U HTU x U		(3×6) × 6			× <u>4</u> 28		× 7	by 0/1; x 3 numbers. Recognise/use factor pairs and	$3 = 600$ into $600 \neq 3 = 200$. Write statements about equality
Y4	Convert between	240 (258	$\frac{1 4 4}{2}$	7 2100 280	14	120 800 948		2 3 9 4	commutativity in mental calculations.	of expressions [eg $39 \times 7 = 30 \times 7 + 9 \times 7$ and $(2 \times 3) \times 4 = 2 \times 30 \times 10^{-10}$
	different units of measure [eg km to m;	COLOUR	CODE COLOUR COD	E		COLOUR CODE		2 1 COLOUR CODE	Pupils use multiplication to convert	(3×4)]. Combine knowledge of facts and arithmetic rules to
	hr to mi]	USED FOF VALUE	R PLACE USED FOR PLACE VALUE			FOR PLACE VAL	UE	USED FOR PLACE VALUE	from larger to smaller units.	solve mental/written calculations (eg 2 x 6 x 5 = $10 \times 6 = 60$).
	Use a formal written method (including	47 x 36 = 1692 27 x 34 (estimate 50 x 40 = 2000) (estimate		3000 x 6 = 1800 (estima	6 = 384 1 ate 25 x 15 =	1 24 x 26 = 3224 [see	- 10	ipils connect Iltiplication by a fraction	Identify multiples/factors, including finding all factor pairs of a number, &	Pupils apply all the x tables frequently, commit them to
	long x for TU nos) TU x TU	× 40 7	27 2 2	7 4 1 375)	2	124 × 26	to op	using fractions as perators (fractions of),	common factors of two numbers. Know/use vocabulary of prime	memory and use them to make larger calculations.
	HTU x U / HTU x TU ThHTU x U	30 1200 210 1410	28 (7 × 4) ×	6	24 ×16	2 4 8 0	rel	d to division. This lates to scaling by	numbers, prime factors and composite (non-prime) nos.	They understand the terms factor, multiple/prime,
Y5	Convert between units of measure (eg km/m;	1692 2	1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 1 6 1 1 1 1 1 1 1 1 1 1	4 4 6	2 4 0	7 4 4	the	nple fractions, including ose > 1.	Establish if a number up to 100 is prime; recall prime numbers to 19.	square/cube numbers & use to construct equiv. statements
	m/cm; cm/mm; kg/g; litre and ml)	9	018		1 4 4 3 8 4	3 2 2 4 1 1	an	nd fractions of numbers Id quantities, writing	x nos mentally using known facts. Multiply whole numbers and those	(eg 4 x 35 = 2 x 2 x 35; 3 x 270) = 3 x 3 x 9 x 10 = 92 x 10).
	Multi-digit numbers	256 x 18 = 256 124 x 26	6 = 1 2 4	4.7 x 8 = 37.6 5	5.65 x 9 = 50.85	(6) Use a v		mainders as a fraction. nages to support	involving decimals by 10/100/1000. Perform mental calculations, including	Undertake mental calcs with
	(up to 4 digits) x TU whole number using	4608 × 18 3224		(estimate 5 x 8 = 40)		unders	standing of standing of	x with fractions. Use relationship between	with mixed operations/large numbers. Identify common factors/multiples and	increasingly large numbers and more complex calculations.
	the formal method of long multiplication.	$\begin{array}{c} (estimate \\ 250 \times 20 = \\ 5000) \\ \hline \\ 4608 \end{array} \begin{array}{c} 2560 \\ \hline \\ 1000 \\ \hline 1$	7 4 4	4.7	× 5 0.6 0.05 9 45 5.4 0.45	50 85 x a qua	actions and antity that re	÷ to work backwards by epresents a unit fraction	prime numbers. Use knowledge of order of operations	Continue to use all x tables to calculate statements in order to
Y6	Multiply one-digit	<u>4608</u> 1	2 4 8 0 3 2 2 4	37.6	estimate 6 x 9 = 54)	to fina i length	is 36cm, wh	quantity (eg if $\frac{1}{4}$ of a note length $36 \times 4 =$	to carry out calculations. Use estimation to check answers to	maintain their fluency. Explore the order of operations
	numbers with up to two decimal places by		1 1	5 [(Or compute 565 x 9, 1 livide the solution by	100.] x numb	, bers with up	o to 2dp by U/TU whole	calculations and determine an appropriate degree of accuracy.	using brackets. Common factors can be related
	whole numbers			[Or 47 x 8, then divide the solution by 10.]				simplest cases eg 0.4 × actical contexts).	Identify value of each digit to 3dp and x nos by 10/100/1000 (ans to 3dp)	to finding equivalent fractions.

DIVISION

s	TATUTORY EXPECTATION	s			DIVISION			Rapid Recall/Mental Calculations	Non-statutory guidance
YR	Children solve problems, including doubling, halving and sharing. [Expected] They solve practical problems that involve sharing into equal groups. [Exceeding]	Practical / recorded Pict using ICT (eg digital photos/pictures on IWB) 6 ca			Symbolic 6 cakes shared betwee		There are 8 raisins. Take half of them. How many do you have? Share the 10 grapes between 2 people.		
Y1	Solve one-step problems using concrete objects, pictorial representations and arrays (with the support of the teacher)	Practical/recorded using ICT There are 14 people on the bus. Half of them get off. How many remain on the bus? There are 20 people in the class. One quarter are boys. How many boys are there?	Pictures/Symbolic How many apples in each bow between 3 bowls?	vl if I share 12 apples	Visual (modelled using 15 + 5 = 3		10 15	Recognise/find/name ½ as one of two equal parts of an object, shape or quantity. Recognise/find/name ¼ as one of four equal parts of an object, shape or quantity.	Find simple fractions of objects, numbers and quantities Count on/back in 2s, 5s and 10s
Y2	Calculate statements within the multiplication tables and write them using the division and equals signs. [Show division of two numbers <u>cannot</u> be done in any order.] Find ½, ¼, ¾ ¼ of a length/objects/quantity. Write simple fractions eg ½ of 6 = 3	Pictures/Symbolic Four eggs fit in a box. How many boxes would you need		(modelled using be	9 12 15 1	Arrays Find ¼ of 2 24 ÷ 4 = 6	20 + 2 = 10 $12 + 2 = 6$ <i>AND</i> $32 + 2 = 16$ $30 + 2 = 15$ $2 + 2 = 1$	Recall & use division facts for the 2, 5 and 10 multiplication tables, Recognise/find/name/write fractions $\frac{1}{2}$, $\frac{1}{2}$, \frac	Begin to use other multiplication tables/recall facts, including related division facts to perform written/mental calculations. Work with materials/contexts where division relate to grouping/sharing quantities. They begin to relate these to fractions/measures (eg 40 \div 2 = 20, 20 is a half of 40). They connect unit fractions to equal sharing and grouping, to numbers and to measures
Y3	Write/calculate statements using the tables that they know (progressing to formal written methods). TU ÷ U (divisor is 2/3/4/5/8/10)	96 + 4 = 24 0 0 0 0 0 0 0 0	x 4 96	$ \begin{array}{c} 51 \\ \underline{30} \\ 21 \\ \underline{21} \\ 0 \\ (3 \times 7) \end{array} $	st	arting with calculations	vritten methods for division, of TU by U numbers rritten methods of short division).	Recall and use division facts for the 3, 4 and 8 multiplication tables.	Pupils develop efficient mental methods, using commutativity (eg 4 × 12 × 5 = 4 × 5 × 12 = 20 × 12 = 240) and multiplication and division facts (eg using 3 × 2 = 6, 6 ÷ 3 = 2 & 2 = 6 ÷ 3) to derive related facts (30 × 2 = 60, $60 \div 3 = 20 \& 20 = 60 \div 3$).
¥4	Pupils practise to become fluent in the formal written method of short division with exact answers [NS] TU ÷ U; HTU ÷ U	Multiples of the divisor 98 ÷ 7 98 ÷ 7 = 14 10 x 7 = 70 4 x 7 = 28	7 = 14 1 4 7 9 8	252 ÷ 7 = 36 30 x 7 = 210 6 x 7 = 42	4	0 (7 x 30)	$\begin{array}{cccc} 3 &= 17 & 252 \div 7 = 36 \\ \hline 7 & 36 \\ \hline 3^{2} & 7 & 252 \\ \hline 1 & 7 & 252 \\ \hline 2 & 52 \\ \hline \end{array}$	Recall division facts to 12 x 12. Use place value, known/derived facts to ÷ mentally, including ÷ by 1. Find effect of dividing U/TU by 10/100, identifying the value of the digits in the answer as units/tenths/hundredths.	Practise mental methods and extend this to HTU numbers to derive facts, for example 200 \times 3 = 600 into 600 \div 3 = 200. Relates decimal notation to division of whole number by 10 and later 100.
Υ5	Use the formal written method of short division (interpret remainders appropriately for the context). HTU ÷ U ThHTU ÷ U Convert between units of measure (eg km/m; m/cm; cm/nm; kg/g; litre and ml)	346 ÷ 8 = 43 r2 (estimate >40, <50) 346 ÷ 8 (estimate: 400 + 8 = 50) 8)346 -320 26 -24 2 (8 × 3)	$432 \div 5 = 86 r2$ (estimate: 400 ÷ 5 = 80) 8 6 r 2 5 4 3 2]8520 ÷ 6 = `	1420 5 8520	Pupils connect x by a fraction to using fractions as operators (fractions of), and to ÷. This relates to scaling by simple fractions, incl. those > 1. Find fractions of numbers and quantities, writing remainders as a fraction.	Identify multiples/factors, including finding all factor pairs of a number, & common factors of two numbers. Know/use vocabulary of prime numbers, prime factors and composite (non-prime) nos. Establish if a number up to 100 is prime; recall prime numbers to 19. ÷ nos mentally using known facts. Divide whole numbers and those involving decimals by 10/100/1000.	Pupils apply all the \div facts frequently, commit them to memory and use them to make larger calculations. They understand the terms factor, multiple/prime, square/cube numbers & use to construct equivalent statements [eg 120 \div 15 = (30 x 4) \div 15 = 2 x 4 = 8]
Y6	Divide numbers (up to 4 digits) by TU whole number using the formal method of short/long division (interpret as approp. for the context). Use written division methods in cases where the ans has up to 2dp. [Divide numbers up to 2dp by U/TU whole numbers.]	43.4 ÷ 7 = 6.2 (estimate 42 ÷ 7 = 6) 6 x 7 = 42 0.2 x 7 = 1.4	$25.6 \div 7 = 3.2$ (estimate >3, <4) $25.6 \div 8$ (estimate: 24 ÷ 8 = 3) $8\overline{)25.6}$ $-\underline{24.0}$ (8×3.0) 1.6 $-\underline{1.6}$ (8×0.2)	43.68 + 7 = 6.24 (estimate: 42 + 7 = 6) [Or compute 4368 + 7, then divide the solution by 100.] 6.24 7 43.68				Perform mental calculations, including with mixed operations/large numbers. Identify common factors/multiples and prime numbers. Use knowledge of order of operations to carry out calculations. Use estimation to check answers to calculations and determine an appropriate degree of accuracy. Identify value of each digit to 3dp and ÷ nos by 10/100/1000 (ans to 3dp)	Undertake mental calcs with increasingly large numbers and more complex calculations. Continue to use all table facts to calculate statements in order to maintain their fluency. Explore the order of operations using brackets. Common factors can be related to finding equivalent fractions.