

Debden C of E Primary Academy

CALCULATION POLICY

Last Updated: March 2021



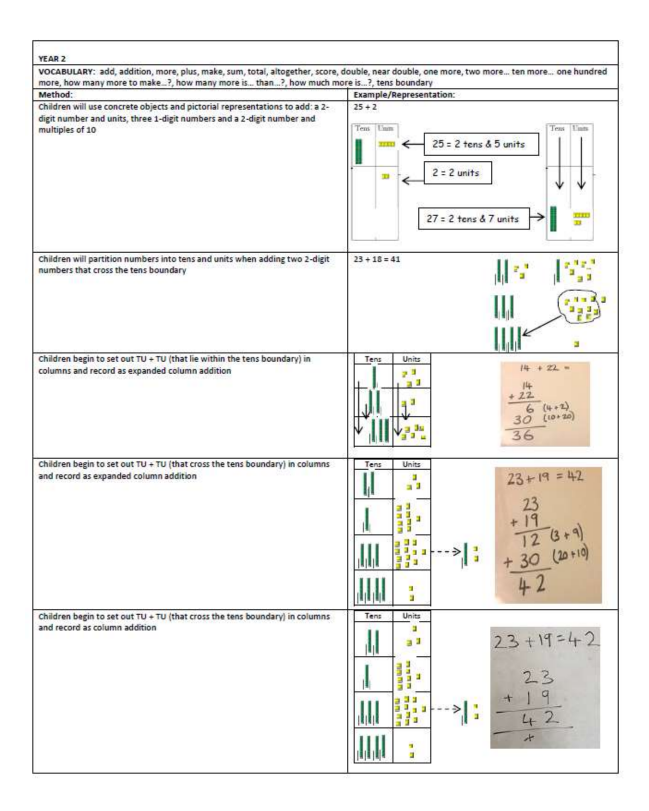
ADDITION

Recall of number bonds to 10

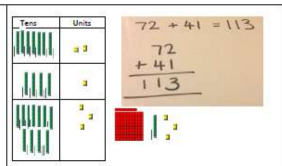
ADDITION	
EYFS	
VOCABULARY: add, more, and, make, sum, total, altogether, score, double, or many more is than?	ne more, two more, ten more, how many more to make?, how
Method	Example/Representation
Using a range of practical resources and real life contexts, pupils develop their understanding of the concept of addition through counting activities	How many dinosaurs are there?
	What about if I give you two more? How many are there now?
Children are introduced to the addition symbol (+) and use pictures/diagrams	There are 2 birds. Another bird flies in. How many are there
to represent the calculation	altogether?
Store the larger number mentally and use fingers to count on	Count on from the larger number. A child will choose the larger number, even when it is not the first and count on from there; (5 in your head) 'six, seven, eight' using their fingers: 3 + 5 = 8
Children represent an addition number sentence in picture form and are able	
to solve simple addition number sentences using objects or fingers Children will begin to explain their reasoning	5 + 2 = /
	5+2-7
Diagrams like 'Adam the Adder' can be used as an early introduction to a number track	
This will help children develop their understanding of addition	
MENTAL STRATEGIES:	
 Develop a mental image of the number system. Understand the value of a number Counting forwards and backwards 	

YEAR 1 VOCABULARY: number bonds, add, more, plus, make, sum, total, altogether, inverse double, near double, equals, is the same as (including equals sign), score, one more, two more... ten more, how many more to make...?, how many more is... than...?, how much more is...? Example/Representation: Method: Children will be taught to use a number track to support addition Bead strings and counting sticks will be used to support addition 5+3=8 Children will use a prepared number line to solve simple addition stories and 2+5=7 number sentences Children will be taught how to solve simple addition stories with the support of a 100 number square 11+7=18 Children are taught how to use a blank number line for addition and then 12+7=19 12 + 7 = 19 encouraged to draw their own number line to help solve problems mann. Children will partition numbers into tens and units when adding two 2-digit numbers that lie within the tens boundary = 23 = 23 Children will solve one-step addition problems using concrete objects and/or I have 5 sweets and I am given 3 more. How many do I have pictorial representations altogether? MENTAL STRATEGIES:

- Know addition can be carried out in any order (commutative)
- Add 1 and 2 digit numbers to 20 including 0
- Number bonds to 20
- Doubles of numbers up to and including double 10
- Adding 10 to a single digit number
- Identify 1 more than a given number

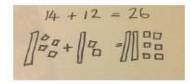


Children begin to set out TU + TU (that cross the hundreds boundary) in columns and record as column addition

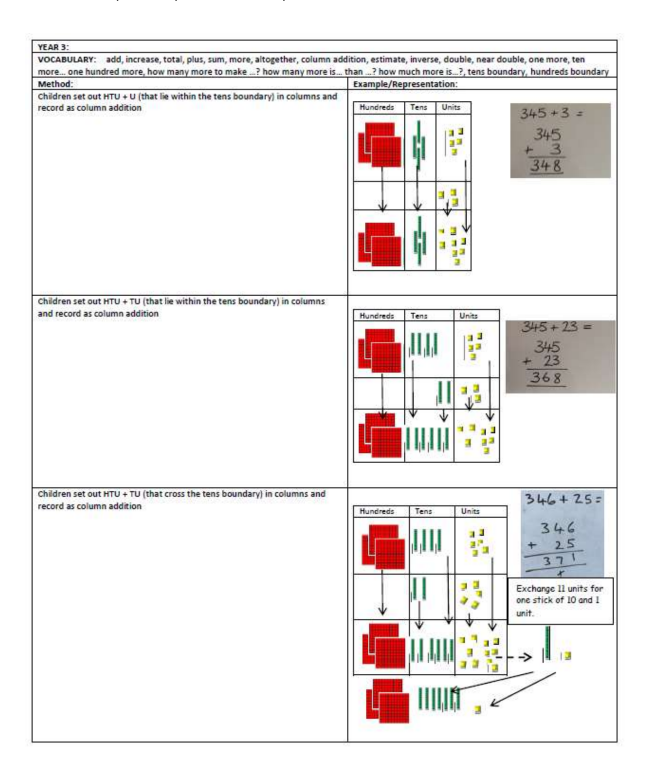


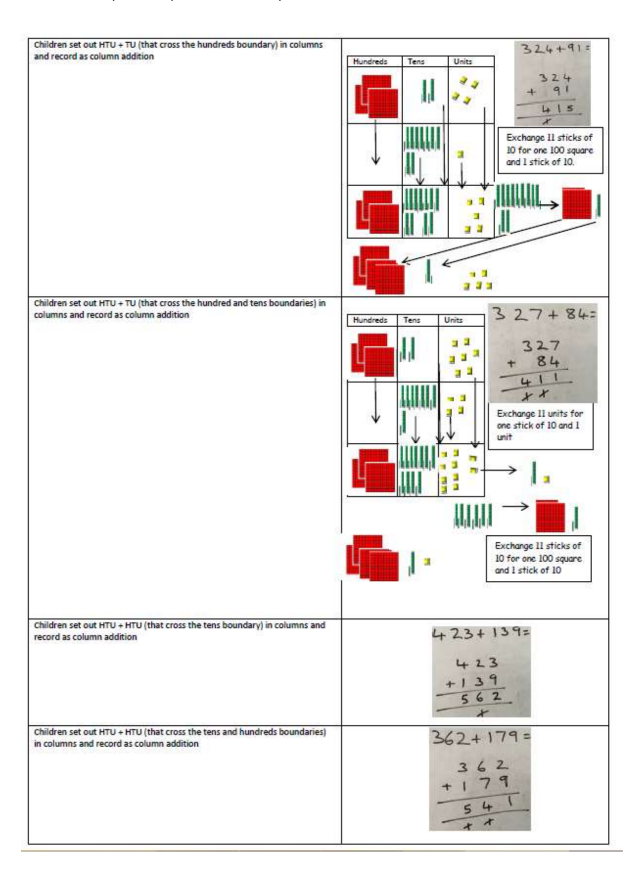
Children will solve simple addition problems using concrete objects and pictorial representations, including those involving number, quantities and measures

George has 14 strawberries and Jess has 12 strawberries. How many strawberries are there altogether?



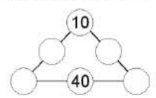
- Know that addition is the inverse of subtraction
- Add numbers mentally, including:
- A 2-digit number and units
- A multiple of 10 to a 2-digit number
- Two 2-digit numbers
- Three 1-digit numbers
- Use knowledge of inverse to check calculations and solve missing number problems
- Use knowledge of number bonds to 10 to calculate numbers bonds to 100
- Count on in tens from any given number (e.g 19 29 39 49 etc)





Children will solve one and two-step addition problems (including missing number problems) using concrete objects and pictorial representations

This number triangle has missing numbers. The numbers along each edge must add up to 90. Put all the numbers: 20, 30, 50 and 60 in the circles to make the totals correct.



Pupils practise adding fractions with the same denominator through a variety of increasingly complex problems to improve fluency

- Add numbers mentally, including:
- a three-digit number and a single digit number
- a 3-digit number and multiples of 10
- a 3-digit number and multiples of 100
- Estimate the answer to a calculation and use inverse operations to check answers
- Know number pairs that total 1000 (multiples of 100)
- Calculate 10 or 100 more than any given number

YEAR 4 VOCABULARY: add, addition, more, plus, increase, sum, total, altogether, score, double, near double, tens boundary, hundreds boundary, thousands boundary, inverse Example/Representation: Children will add numbers with up to 4-digits using the formal written 2345+1792= method of column addition Solve two-step problems using formal jottings and explaining reasoning Seb has 77 cubes. He builds two towers. behind their calculations (Singapore Bar method) One tower uses 18 cubes and one tower uses 35 cubes. How many cubes does he have left over? Pupils continue practise in adding fractions with the same denominator to become fluent through a variety of increasingly complex problems beyond one whole

- Add numbers mentally, including:
- a four digit number and multiples of one thousand
- Use knowledge of doubles to derive related facts (e.g 15 + 16 = 31 because 15 + 15 = 30 and 30 + 1 = 31)
- Know number pairs that total 1000 (multiples of 10)
- Estimate the answer to a calculation and use inverse operations to check answers

YEAR 5	
VOCABULARY: Efficient written method, add, addition, more, plus, increase,	sum, total, altogether, score, tens boundary, hundreds boundary,
thousands boundary, units boundary, tenths boundary, inverse	
Method:	Example/Representation:
Children will add numbers with more than 4-digits using the formal written method of column addition	45867 + 32192= 45867 + 32192 78059
Children will add decimal numbers with the same number of decimal places using the formal written method column addition	3·17 + 4·25 = 3·17 + 4·25 7·42
Children will add decimal numbers with a different number of decimal places using the formal written method column addition using 0 as a place value holder	3 · 46 + 3 · 79 2 3 · 46 0 Zero used as a place value holder.
Solve multi-step problems (that may include subtraction) using formal jottings and explaining reasoning behind their choice of operation and calculation (Singapore Bar Method) Recognise mixed numbers and improper fractions and convert from one to the other	14=5/4
Practise adding fractions where calculations exceed one as a mixed number	2/5 + 1/5 = 6/5 = 1/5 + = = = = = = = = = = = = = = = = = = =
MENTAL STRATEGIES: - Add numbers mentally with increasingly large numbers (e.g 10,162 - Mentally add tenths (e.g 0.2 + 0.6 = 0.8) and 1-digit whole numbers - Use number bonds to 100 knowledge to calculate complements to - Use rounding to check answers to calculations and determine, in the	and tenths (8 + 0.3 = 8.3) one using hundredths (e.g 0.83 + 0.17 = 1)

YEAR 6	
VOCABULARY: order of operations, column addition, add, in total, answer, t	
boundary, units boundary, tenths boundary, hundredths boundary, decimal	
Method:	Example/Representation:
Children will add several numbers of increasing complexity	81,059 + 3,668 + 15,301 + 20,551 = 120,579
	81059
	3668
	15301
	1
	+ 20551
	120579
	++++
Children will add several decimals numbers with a different number of decimal places	23.361 + 9.08 + 59.77 + 1.3 = 93.511
	23.361
	9.080
	5 9 7 7 Q Zero used as
	+ 1 · 3 O O a place value
	93.511 holder.
Solve multi-step problems (that may include subtraction) using formal jottings and explaining reasoning behind their calculations (Singapore Bar Method)	
Method) Add fractions and mixed numbers with different denominators using the	E
concept of equivalent fractions	3/4 + 7/8 = 15/8
	1 1/2 1/2 -
	D-W
	(-)
	\
	RELIER TOWNED DELICE MOTION

- Add numbers mentally with increasingly large numbers (e.g 10,162 + 2,300 = 12,462)
- Add decimal numbers mentally (up to 2 decimal places)
- Use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.



SUBTRACTION	
EYFS	
VOCABULARY: take (away), leave, how many are left/left over?, how many ha than?, difference between, is the same as	ave gone?, one less, two less ten less,how many fewer is
Method	Example/Representation
Using a range of practical resources and real life contexts, pupils develop their understanding of the concept of subtraction as taking away through counting activities	I had 9 sweets and I ate 2. How many have I got left?
Children will use counting objects, toys or their fingers to answer simple subtraction number sentences	(e.g. 6-3= 3)
Children will listen to a subtraction story and draw a set of objects (jottings) on whiteboards and cross some off - drawing a picture helps children to visualise the subtraction	ब ब ब ब ब ब
Children will use their fingers to help with subtraction, e.g. 5 – 2 = 3. A child will start with the biggest number in their head '5' and hold 5 fingers up They will count back saying '5' (touching their head) '4, 3' (curling one finger down at a time), then count how many fingers are left	Mis.
Children can use characters like 'Suzie the Subtractor' to help develop their understanding of subtraction	The same of the sa

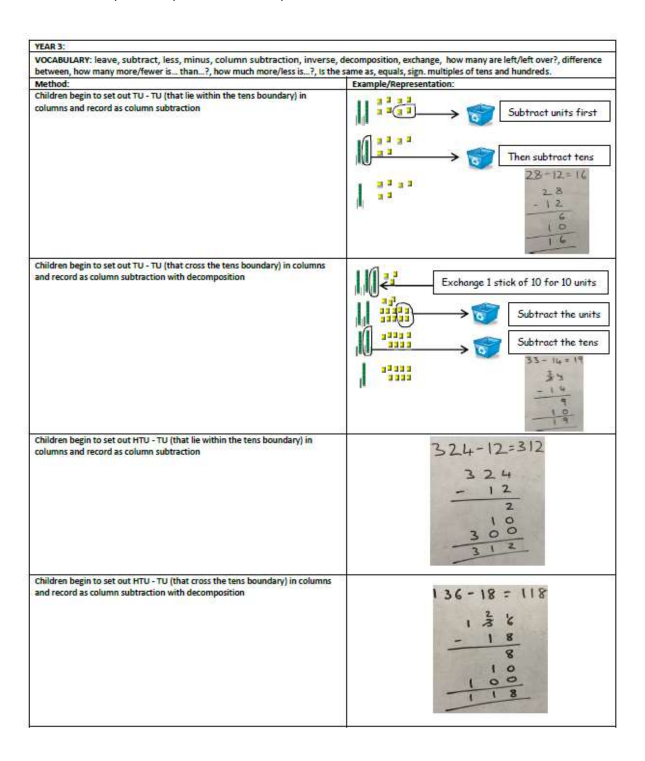
- Develop a mental image of the number system
- Children count backwards using familiar number rhymes (e.g '10 Green Bottles', '5 Fat Sausages')
- Count backwards from different starting points

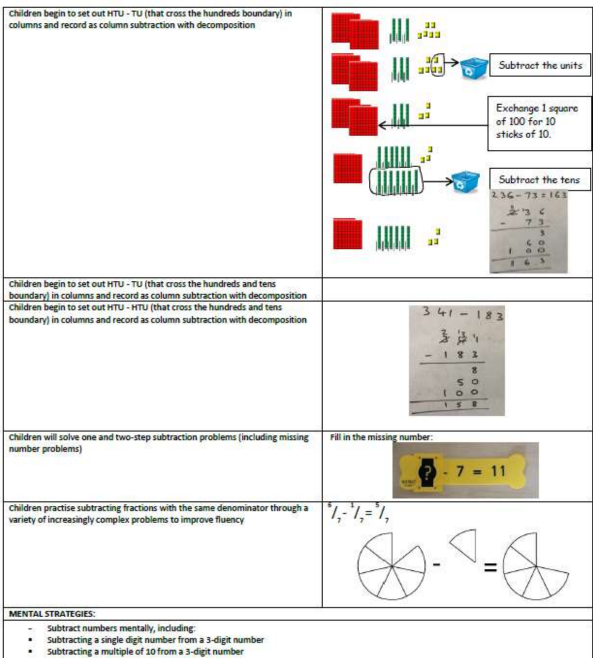
YEAR 1 VOCABULARY: subtract, take away, minus, leave, how many fewer is...than...?, how much less is...? half, halve, how many are left/left over?, how many are gone?, one less, two less, ten less..., how many fewer is... than...?, how much less is...? =, equals, sign, is the same as, count on, count back, difference between. how many more is...than..?, how much more is..? Method: Example/Representation: Children will be taught to use a number track to support subtraction by 6 - 2 = 4counting backwards 1 2 3 Bead strings and counting sticks will be used to support subtraction by counting backwards 7,6,5 8-3=5 Children will use a prepared number line to solve simple subtraction stories and number sentences by counting backwards Children will be taught how to solve simple subtraction stories with the support of a 100 number square 51 52 51 54 55 56 57 58 61 A2 63 64 AB 66 67 AB 65 70 71 72 73 74 75 76 77 78 79 80 H I H2 83 NA 85 86 H7 88 89 90 20-4=16 Children are taught how to use a blank number line for subtraction (counting backwards) and then encouraged to draw their own number line 18-7 = 11 to help solve problems Children will begin with TU - U that lie within the tens boundary then move onto TU - U that cross the tens boundary -8 = 8Children will solve one-step subtraction problems (including missing number problems) using concrete objects and pictorial representations -2 = 35 - 3 MENTAL STRATEGIES

- Subtract 1 and 2 digit numbers to 20 including 0
- To know that subtraction is not commutative and that the larger number must always come first
- Use knowledge of number bonds to 10 and 20 to reason (9 + 1 = 10 so 10 9 = 1 and 10 1 = 9)

YEAR 2 VOCABULARY: subtract, minus, leave, how many are left/left over?, how many less is... than...?, how much fewer is...?, difference between, half, halve, equals, sign, is the same as, partition, inverse, count on, count back, one less, ten less... one hundred less. Example/Representation: Children are encouraged to use a blank number line to solve TU - TU and 18-11=7 count back in tens and then units by: Positioning the first number in the number sentence at the end of the number line. · Partitioning the second number into tens and units . Counting back in tens (or multiples of 10) . Counting back in units Children will use their knowledge of difference to use a blank number line to 33 - 28 = 5 count on from the smallest number to the largest number (in tens and units) to solve subtraction number sentences (TU - TU) Children will be encouraged to draw their own number line and begin to decide on the most efficient strategy; whether to start with the smaller number and count on or start with the larger number and count back Recognise and use inverse relationship between addition and subtraction and 84 - 56 = use this to check calculations and solve missing number problems 56 + - 84 60 56 80 Children will solve one and two-step subtraction problems using concrete objects and pictorial representations including those involving number, quantities and measures MENTAL STRATEGIES: To know that subtraction is the inverse of addition Use knowledge of inverse to check calculations and solve missing number problems Subtract numbers mentally, including: subtracting units from a 2-digit number

- subtracting a multiple of 10 from a 2-digit number
- subtracting a 2-digit number from another 2-digit number
- Recall and use subtraction facts to 20 fluently
- Use knowledge of number bonds to 100 (multiples of 10) to reason (40 + 60 = 100 so 100 60 = 40 and 100 40 = 60)





- Subtracting a multiple of 10 from a 3-digit number
- Estimate the answer to a calculation and use inverse operations to check answer

YEAR 4

VOCABULARY: subtract, subtraction, minus, decrease, leave, how many are left/left over?, difference between, how many more/fewer is... than...?, how much more/less is...?, is the same as, equals, sign. Column subtraction, decomposition, exchange, multiples of thousand, inverse.

Method:

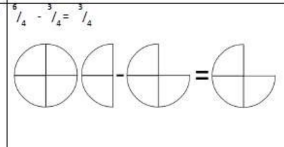
Example/Representation:

Children will subtract numbers with up to 4-digits using the formal written method of column subtraction with decomposition

3271-1691 = 28²271 -1691 1580

Solve two-step problems using formal jottings and explaining reasoning behind their choice of operation and calculations (eg. the Singapore Bar Method)

Pupils continue practise in subtracting fractions with the same denominator to become fluent through a variety of increasingly complex problems beyond one whole



- Subtract numbers mentally, including:
- Subtracting multiples of one thousand from a 4-digit number
- Use of number pairs that total 1000 (multiples of 10) to calculate subtraction (e.g 1000 300 = 700)
- Estimate the answer to a calculation and use inverse operations to check answers

YEAR 5	
VOCABULARY: efficient written method, subtract, subtraction, minus, decrea column subtraction, decomposition, exchange.	se, difference between, inverse, decimals, units and tenths boundary,
Method:	Example/Representation:
Children will subtract numbers with more than 4-digits using the formal written method of column subtraction with decomposition	63719 - 32831 = 6\$\$19 - 32831 - 30888
Children will subtract decimal numbers with the same number of decimal	0
places with decomposition	4.63 - 2.91 = 4.63 - 2.91 = -2.91 =
Solve multi-step problems using formal jottings and explaining reasoning behind their calculations ((eg. the Singapore Bar Method)	
Practise subtracting fractions where calculations exceed one as a mixed number	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
MENTAL STRATEGIES:	=

- Subtract increasingly large numbers mentally (e.g. 12, 654 1,341 = 11, 213)
- Mentally subtract tenths (e.g 0.7 0.5 = 0.2) and 1-digit whole numbers and tenths (8 0.3 = 7.7)
- Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy

ecimals, units , tenths and hundredths boundary, column
Example/Representation:
63719 - 2352 - 175 = 2352
3.21-1.8 = - 1.80 1.41 Zero used as place holder
7.35 - 2.1 - 1.675 = 1.675
$\frac{4}{6} - \frac{1}{3} = \frac{2}{6}$ $\frac{3}{3} = \frac{2}{6}$ $\frac{2}{6} = \frac{2}{6}$

- Subtract increasingly large numbers mentally (e.g. 12, 654 1,341 = 11, 213)
- Subtract decimal numbers mentally (up to 2 decimal places)
 Use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy.



MULTIPLICATION

MULTIPLICATION		
EYFS		
VOCABULARY: group, lots of, double		
Method	Example/Representation	
Children will count groups of the same number of objects and add them together The children learn about grouping in practical contexts and through pictorial representations	Count groups of 2 and then count all objects to add them together.	
Children will solve simple problems involving doubling	e 4 is 8	

- Develop a mental image of the number system.
- Understand the value of a number
- Counting in 2s, 5s and 10s.
- Number patterns on a number line and on a hundred square 2's, 5's and 10's.

packwards from), how many times? ply, multiply by, array, row, column, double.		
ny, multiply by, array, row, column, double.		
Example/Representation:		
1) I have 5 pairs of socks in the bag. How many socks are there?		
5 10 15 20 25 30 00000000000000000000000000000000000		
Alfie, Joseph and Ben all have a pair of socks. How many socks and there altogether?		
For array is used of attention actions to the control of the contr		
5+5+5=15		

Count forwards and backwards in multiples of 3. Know the 2, 5 and 10 times tables (in and out of order)

Recognise odd and even numbers

YEAR 2 VOCABULARY: odd, even, twos, fives, tens, threes, lots of, groups of, once, twice, three times, five times, ten times, multiple of, times, multiply, multiply by, repeated addition, array, row, column, double. Method: Example/Representation: Children will be able to recognise and write the multiplication symbol (x) in mathematical statements Children will understand the operation of multiplication as repeated 4 x 5 = 15 addition on a blank number line and will use practical resources to support Children will be able to represent a multiplication calculation using an array and write the multiplication symbol within a number sentence. Children will also understand that multiplication can be carried out in any order (commutative) $3 \times 5 = 15$ $5 \times 3 = 15$ I have 3 ladybirds with 5 spots each. How many spots do they Children will solve one-step multiplication problems (including missing number problems) using concrete objects and pictorial representations have altogether? MENTAL STRATEGIES:

YEAR 3:	
VOCABULARY: multiply, times, groups of, equal groups of, multiple of, multiplication, partition, commutative, associative, product.	Itiplied by, estimate, inverse, grid multiplication, expanded column
Method:	Example/Representation:
Children will learn to calculate doubles of 2-digit numbers through partitioning	Double 24 = 24 + 24 = 48 24 + 24 = 48 20 + 20 = 40 4 + 4 = 8 40 + 8 = 48
Children will be taught to multiply numbers (TU x U) through partitioning and the formal written method of grid multiplication	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Children will be taught to multiply numbers (TU x U) using the formal written method of expanded column multiplication and make the link to grid method	23 x 4 = 92 23 x 4 11 (4 x 3) + 80 (4 x 20) 92
Children will solve problems involving multiplication, including scaling	I'm 3 times as tall as you. How tall am I? I'm only I metre tall.

- Count forwards and backwards in multiples of 4, 8, 50 & 100
- Know the 3, 4 and 8 times tables (in and out of order) Know the 3, 4 and 8 times tables through doubling
 Connect the 2, 4 and 8 times tables through doubling
- Use knowledge of place value to calculate multiplication (e.g. 2 x 2 = 4, 2 x 20 = 40, 2 x 200 = 400)

YEAR 4	
VOCABULARY: multiply, multiplied by, product, short multiplication, partition	, distributive law, commutative, groups of, multiply, times,
multiples, inverse.	Transport Control of the Control of
Method:	Example/Representation:
Children will be taught to multiply numbers (TU x U) by partitioning the 2- digit number and using two short multiplications along with addition to solve the problem (Distributive Law)	$24 \times 7 = 168$ $\begin{array}{r} 20 & 4 & 140 \\ \times 7 & 17 & 28 & 168 \end{array}$
Children will be taught to multiply numbers (TU x U) using the formal	And the same of th
written method of short multiplication and will link with the Distributive Law method	24 x7=168 20 4 140 24 7 140 28 168 Distribution Short Law Mulliplication
Children will be taught to multiply numbers (HTU & U) by partitioning the 3-	
digit number and using two short multiplications along with addition to solve the problem	235 × 6 = 1410 200 × 6 × 6 × 6 180 1200 180 30 + 30 1410
Children will be taught to multiply numbers (HTU x U) using the formal written method of short multiplication and will link with the Distributive Law method	235 ×6= 1410 235 ×6= 1410 1410
Solve problems involving multiplying and adding to multiply two or three- digit numbers by one digit	Harriet has 7 friends who each have 24 apples. Joseph has 3 friends who each have 27 apples. How many apples do Harriet and Joseph's friends have altogether? 2 4 7 27 x 3 2 4 2 7 168 3 1 2 49 2 49 apples altogether

- Know all times tables up to and including 12 x 12 (by the end of Year 4)
- Recognise and use factor pairs (e.g factor pairs for numbers up to and including 10)
 Know that TU x 5 is TU x 10 then divide by 2 (e.g 18 x 5 = (18 x 10) ÷ 2 = 90)
- Know that TU x 9 is TU x 10 then subtract TU (e.g 18 x 9 = (18 x 10) 18 = 162)

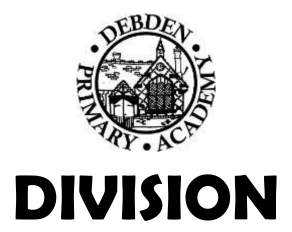
VOCABULARY: composite numbers, prime number, prime factor, cube number, square number, derive, factor pairs, formal written method, times, multiply, multiplied by, multiple of, product, short multiplication, partition, long multiplication, scaling, decimal place, units, tenths and hundreds.

hundreds.	PARTY CONSTRUCTOR OF THE PARTY OF THE PARTY CONTROL
Method:	Example/Representation:
Children will be taught to multiply numbers (TU x TU) by partitioning the second 2- digit number and using two short multiplications along with addition to solve the problem	42 x 24 = 1008 42
Children will be taught to multiply numbers (TU \times TU) using the formal written method of long multiplication	42×24×1003 42×24×1003
Children will be taught to multiply numbers (HTU x TU) using the formal written method of long multiplication	3 24 × 26: 8 × 14 × 2 ¢ 1 of 4 4 1 of 30 5 4 2 h
Children will be taught to multiply numbers (ThHTU x U) using the formal written method of short multiplication	1 4 2 3 x 6 = 8 5 3 8 1 4 2 3 x + +
Children will be taught to multiply numbers (ThHTU x TU) using the formal written method of long multiplication	32 16×17: 54672 3 2 16 + 17 22' 6 F2 3 2 1 60 3 2 1 60 3 2 1 60
Children will learn to multiply whole numbers and those involving decimals by 10, 100 and 1000 by moving the digits around the fixed decimal on a place value grid	35 × 80 = 2500 35 × 400 = 2500 35 × 400 = 2500 Th. 10. 17 × 16. 16. 16. 3.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Children will solve problems involving multiplication, including scaling	Alfie runs 3400m on Sports Day. His friend, Harry, runs three times as far. How far does Harry run?
With the use of materials and diagrams, pupils will multiply proper fractions and mixed numbers by whole numbers	$\frac{1}{4} \times 2 = \frac{2}{4} \qquad \Rightarrow \qquad $
	$1\frac{1}{4} \times 2 = 2\frac{2}{4} \longrightarrow \bigcirc$

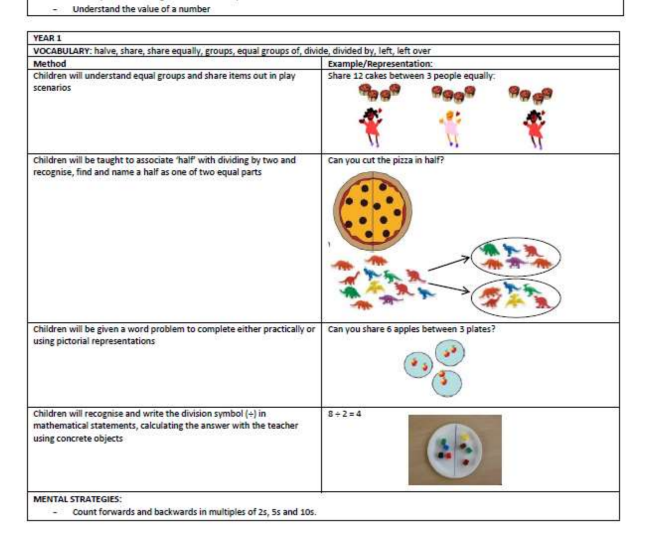
- Recognise and calculate factor pairs for any number
- Use times table knowledge to derive multiples of any number
- Establish whether a number is a prime number (up to 100) or a composite number (not prime) and recall prime numbers up to 19
- To know what a square number is and recall all square numbers (up to and including 144)
- To know what a cube number is and recall the first 5 cube numbers

YEAR 6	Washing a promotion of the promotion of
VOCABULARY: common factors, multiples, prime, formal written method, multiply, multiplication, partition, scaling, decimal place, units, tenths and hundreths.	multiplied by, multiple of, product, short and long
Method:	Example/Representation:
Multiply numbers by 10, 100 and 1000 where the answers are up to three decimal places	2 345 x 10 = 28 45 2 345 x 100 = 284 5 2 345 x 1000 = 2345
Multiply one-digit numbers with up to two decimal places by whole numbers using. - Short multiplication when multiplying by a single digit - Long multiplication when multiplying by a 2-digit number	1.27 ×3=3.81 1.27×15=19.05 1.27 × 1.5 3.81
Multiply multi-digit numbers up to 4 digits by a 2-digit whole number using the formal written method of long multiplication	2439×17:41463 2439 × 17 17 17 23.12×12:277.44 23.12 46.24 231.20 2377.44
Multiply simple pairs of fractions, writing the answer in its simplest form	1 × 1 = 1 8
Pupils use their understanding of the relationship between unit fractions and division to work backwards by multiplying a quantity that represents a unit fraction	14 of ? = 36 means ? + 4 = 36 Use inverse 4 × 36=? × 36 × 4 1 4 4 ? = 144

- Use scaling to solve decimal number problems as whole number problems using the rule: 'the number of decimal digits in the
 question is the same as the number of decimal digits in the answer'
 - Identify common factors, common multiples and prime numbers
- Use common factors to simplify fractions mentally
- Use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy



DIVISION		
EYFS		
VOCABULARY: halve, half, share, share equally, groups		
Method:	Example/Representation:	
Children experience early division by sharing objects and counting how many in each group		
Children will solve problems including halving and sharing	at is half of 8? f of 8 is 4	

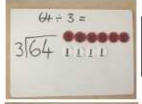


Recall halves for even numbers up to and including 20

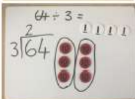
YEAR 2	STEE SANCES TO STANCE THE STANCE OF THE SANCE OF THE SANC
VOCABULARY: groups of, equal groups of, halve, share, share equally, divide	e, divided by, divided into, repeated subtraction, inverse.
Method:	Example/Representation:
Children will understand the operation of division as grouping using repeated subtraction on a prepared number line	15÷3=5
Children will be able to represent a division calculation using an array and write the division within a number sentence	How many groups of 3 are in 12? 12 ÷ 3 = 4
Children will use a blank number line to carry out repeated subtraction to solve a division number sentence	16 + 2 = 8 0 2 4 6 8 10 12 14 16
Children will be taught to understand the difference between sharing and grouping. Children will also connect unit fractions to equal sharing and grouping	If 6 sweets are shared between 2 people, how many do they get each? Sharing If there are 6 sweets, how many people can have 2 sweets each
Children will solve one-step division problems (including missing number problems) using concrete objects and pictorial representations	12÷ 6
MENTAL STRATEGIES: - To know that division is the inverse of multiplication - Recall division facts for the 2, 5 and 10 times tables	<u>4</u>

YEAR 3: VOCABULARY: divided by, divide, divided into, grouping, divisor, short division, remainder, inverse. quotient divisor Jdividend Method: Example/Representation: Children will use practical resources to support the short division method and will be encouraged to use multiples of the divisor to assist 63+3= Create the dividend (TU ÷ U) using Place Value 111 3/63 counters. 63 - 3 = Group the tens counters according to the divisor 111 and write the number of 3/63 groups above the line in the tens column. Group the tens counters 63 - 3 = 21according to the divisor and write the number of groups above the line in the tens column. The quotient can be seen across the groups Children will use practical resources to support the short division 846-2= method and will be encouraged to use multiples of the divisor to assist 00000 00000 (HTU ÷ U) Create the dividend using Place Value 2 846 00111 counters. Group the 100s 846 = 2= counters according to the divisor. 11111 Write the number 2/846 of groups above the line in the hundreds column. Next, group the 10s 846+2= counters according to the divisor. Write the number of groups above the line in the tens column. Next, group the units counters 846-2= according to the 4-23 divisor. Write the 21846 number of groups above the line in the units column. The quotient can be seen across the groups.

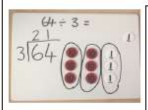
Children will use practical resources to support solving division number sentences with remainders $\{TU \div U\}$



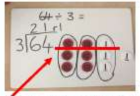
Create the dividend using Place Value counters.



Starting with tens counters, group them according to the divisor. Write the number of groups in the tens column above the line.



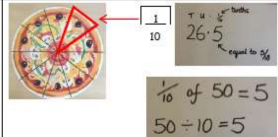
Next, group the units according to the divisor and arrange next to the groups of ten. Write the number of groups above the line in the units column.



Any counters that cannot be grouped are the remainder. Write this at the end as 'r1'.

Pupils connect tenths to place value, decimal measures and that tenths is to divide by 10

As you look across each group, the quotient can be seen.



- Know the division facts from the 3, 4 and 8 times tables
- Use knowledge of place value to calculate division (e.g. 14 ÷ 2 = 7, 140 ÷ 2 = 70, 1400 ÷ 2 = 700)

VOCABULARY: factor, divisor, divided by, divided into, remainders, divisible by, equivalent, short division, derive, quotient Quotient, inverse, remainder, multiples, exchange. divisor dividend Method: Example/Representation: Children will use practical resources to support solving division number 395 ÷ 3 = sentences with remainders (HTU ÷ U) Children will use practical resources to support the short division method 423 - 3 = where exchange across place value columns occurs. (HTU ÷ U) 3/423 Create the dividend using Place Value counters. Group the hundreds 423 +3 = counters according to the divisor. Write the number 3 423 of groups above the line in the hundreds column. Exchange the left over 100s counter for 423 +3 = ten 10s counters and represent this 3/423 beneath the line in the tens column. Next, group the 10s 423 + 3 = counters according to the divisor and write the number of groups above the line in the tens column. Group the units 423 - 3 = 141 counters according to the divisor and write the number of groups above the line in the units column. The quotient can be seen across each group.

Children will use the short division method where exchange across the place 353+15=23+8 value columns occurs. Pupils will be encouraged to use multiples of the divisor to assist (HTU + TU) 5 3 Find the effect of dividing a 1 or 2-digit number by 10 and 100; identifying 7 + 10 = 0.7 the value of the digits in the answer as units, tenths and hundredths 7 - 100 = 0.07 U. 16 100 7. 0.7 (-100) 0.07 Count up and down in hundredths; recognise that hundredths arise when dividing an object by a hundred and dividing tenths by ten 1.24 1.25 What should I cut my pizza into if I have 100 people to serve? MENTAL STRATEGIES: Know all related division facts for all times tables up to 12 times table (by the end of Year 4)

YEAR 5 VOCABULARY: divide, divided by, divided into, divisible by, remainder, quotient, inverse, decomposing, factor, quotient decimal place, units, tenths, scaling, short division. divisor)dividend Method: Example/Representation: 353-15= Z3r8 Children will use short division to solve division number sentences with remainders (HTU + TU) 5 - 45 r8 Children will use practical resources to support solving division number sentences with remainders (ThHTU ÷ U) 9635 - 3 = 3 9635 Create the dividend using Place Value counters. 9635 +3 = Group the 1000s counters according to the divisor and write the number of groups above the line in the thousands column. Group the 100s counters according to the divisor and write the number of groups above the line in the hundreds column. 9635 - 3 = Group the 10s counters according to the divisor and write the number of groups above the line in the tens column.

9635 - 3 = 3211-2 Group the units counters according to the divisor and write the number of groups about the line in the units column. Express remainders as 'r2' as part of the quotient. Children will learn to divide whole numbers and those involving decimals by 10,100 and 1000 by moving the digits around the fixed decimal 451 + 10 = 45 1 451 + 100 = 451 451 + 100 = 0 451 HT Ust 表 to 451 (+10) 45-1 451 (+100) 0.451 (+1009 Children will solve problems involving division, including scaling.

- Multiply and divide numbers mentally drawing upon known facts
- Associate fractions with division

YEAR 6	
VOCABULARY: divide, divided by, divided into, divisible by, remainder, factor, quotient, inverse, decimal place, units, tenths, hundredths, scaling, formal written methods. divisor /dividend	
	T2000.220000000000000000000000000000000
Method: Divide numbers up to 4 digits by a two-digit whole number using the formal written method of division	Example/Representation: $ 599 \div 3 = 23$ $ 3 1599 $
797 LAN 2005 NO DECEMBER 1982 - 100 100 100 100 100 100 100 100 100 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Interpret remainders as whole number remainders, fractions or decimals	212rl 212rl or 212 to r 212.25 4849 4849 4849 4849.00 -8 -1 -8 -1 -8 -20
Divide numbers decimal numbers with up to 3 decimal places by 10, 100 and 1000 by moving the digits around a fixed decimal	$31 \cdot 2 \div 10 = 3 \cdot 12$ $31 \cdot 2 \div 100 = 0 \cdot 31 \cdot 2$ $31 \cdot 2 \div 1000 = 0 \cdot 031 \cdot 2$ H T U * # # # # # # # # # # # # # # # # # #
Divide proper fractions by whole numbers	$(\bigcirc = \bigcirc)$ $(\Rightarrow 2 = \bigcirc)$ $(\Rightarrow 2 = \bigcirc)$ $(\Rightarrow 2 = \bigcirc)$
MENTAL STRATEGIES: - Use estimation to check answers to calculations and determine, in t - Calculate a fraction of an amount	the context of a problem, levels of accuracy