## **ADDITION**

In Nursery, children engage in a wide variety of practical activities using real objects, songs, rhymes, games and stories to explore number and addition.

The children develop a quick recognition up to 3 objects using 'Subitising', count up to and beyond 5, say numbers in order up to 5, link numerals to a number of objects up to the number 5. Children begin finding the corresponding numeral for 1-3 objects, then 1-5, then 1-10 and beyond.



Children learn that the last number they count tells them the total number.

Board games, real world problems and topics looked at each week are used to make comparisons between quantities. Children develop language such as 'more than



Children are encouraged to respond to and use addition vocabulary in rhymes and songs.

Children are introduced to parts and wholes and are taught to find the total number of objects in two groups by counting them all.



In Nursery, children engage in a wide variety of practical activities using real objects, songs, rhymes, games and stories to explore subtraction.

**SUBTRACTION** 

Board games, real world situations and topics looked at each week are used to make comparisons between quantities. They make comparisons between quantities and develop language such as 'fewer than'.



Children learn that a group of objects changes amount when something is taken away and children count find the total items after some are taken away by counting all of them.

Children are encouraged to respond to and use subtraction vocabulary in rhymes, songs and stories. e.g. ten green bottles, five little monkeys

## **MULTIPLICATION**

In Nursery, children discuss and identify patterns around them. There is a focus on an ABAB pattern using counters, shapes and games.



Children learn to identify the pattern, extend it and notice and correct errors in a repeating pattern.

## DIVISION

Children will engage in a variety of number rhymes, games and activities.

Opportunities are created for children to separate objects into unequal groups as well as equal groups.

eg: 4 apples. Can you share them between two people?



Children will note 'There are none left' when sharing things out.

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R	ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION
NWLJDS CALCULATIONS POLICY (MAY 2023)	<text><text><text><text><text><text></text></text></text></text></text></text>	In Reception, children will engage in a variety of counting songs and rhymes and practical activities related to subtraction. Five and ten frames, number tracks objects and counters are used to find one less than a given number and the link between counting backwards and one less is made explicit. Ask children to make a number on a five frame. Can you show me one more? One less? Real objects and Maths stories are used to show children that the quantity of a group can be changed by taking items away. First there were 5 people on the bus. Now there are 3 people on the bus. Now there are 3 people on the bus. Now there are 3 people on the bus. Mothere are 3 people on the b	In Reception, children will engage in a wide variety of songs, rhymes, games and activities related to multiplication. In practical activities and through discussion they will begin to solve problems involving doubling. Children are given opportunities to build doubles using real objects and they begin to relate doubles as repeated addition. $\overbrace{Uhat \text{ is double 2?}}_{2+2=4}$ eg: 'Three apples for you and thee apples for me. How many apples altogether?' 000000000000000000000000000000000000	In Reception, children will engage in a wide variety of stories, songs, rhymes, games and activities. In practical activities and through discussion they will begin to solve problems involving halving and sharing. Children learn to recognise what equal groups are and practise sharing items out equally and problem solve with grouping and sharing. $\overbrace{ocokies}$ and 2 plates. How many each? $\fbox{ocokies}$ and 2 plates. How many each? $\vcenter{ocokies}$ and 2 plates. How many each? SEg. Can you arrange the sweets into groups of 2? How about groups of 3? Can you give me half your sweets? Children are taught to identify even and odd numbers by being shown that some quantities will share equally into 2 groups and some wont.



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## Y1

In Year 1, children are expected to know their number bonds to and within 20 and add 1- and 2-digit numbers to 20. Children start with addition within 10 before moving on to addition within 20.

Children are introduced to parts and wholes and use part-whole models to combine and split a group of objects or numbers in different ways. Bar models are also used to add numbers together.



This leads children to write additions in a number sentence using the symbols (+) and (=).

Children should be able to add one to any number using a number line or set of objects.



The children also use number lines. fingers, cubes and other concrete objects to count on in ones.

eg: 7 + 4 = 11 0 1 2 3 4 5 6 7 8 9 10 11 12

Children also learn to recognise fact families and understand that the order of an addition sentence can be varied. e.g. 2 + 5 = 7, 5 + 2 = 7, 7 = 2 + 5, 7 = 5 + 2

Using manipulatives and realistic situations, children solve addition problems.

groups in a variety of situations. They begin to use the vocabulary associated

How many muffins will each plate have?



Children should see that each group will also explicitly taught what is and isn't an

Y2	ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION
NWLJDS CALCULATIONS POLICY (MAY 2023)	In Year 2, children are taught to add a 2 digit number and ones; a 2-digit number and tens, three one-digit numbers and two 2-digit numbers. Children are expected to know their number bonds to 10, 20 and 30 and use related facts to find number bonds within 100. e.g. $2 + 5 = 7$ , so $20 + 50 = 70$ Diene's blocks, number lines, bar models, hundred grids and counters are used to support adding numbers up to 100. Children develop confidence adding 1s and 10s to given numbers and adding across the 10s boundary by counting on in tens and ones. $2^{3+12-23+10+2}$ $3^{3}$ The partitioning method is used to add two 2-digit numbers with and without exchange. Numbers are partitioned into 10s and 1s before adding them. Calculations are set out horizontally then vertically to prepare them for column method. $5^{6+23-7}$ $5^{6+23-7}$ The column method may be introduced later in the year adding the ones first then the tens and carrying any 1s on the doorstep. $5^{6+23-7}$ $5^{6+23-7$	In Year 2, children are taught to subtract a 2-digit number and ones; a 2-digit number and tens and two 2-digit numbers. Number lines, bar models, hundred grids, Diene's blocks and counters are used to support subtracting numbers within 100. Children develop confidence subtracting 1s and 10s to given numbers and subtracting across the 10s boundary by counting backwards in tens and ones. 74-27=47 47-2	By the end of Year 2, children are expected to know their 2, 5 and 10 times Counters, arrays and pictures are used to model multiplication to show how to group numbers/objects. Children should be able to model a multiplication calculation using an array. $\therefore$ $\therefore$ $\therefore$ $\therefore$ $\therefore$ $\therefore$ $\therefore$ eg: '5 groups of 2 faces. How many faces altogether? '2 groups of 5 faces'. How many faces altogether? Children should know that 2 x 5 has the same answer as 5 x 2. Children will develop their understanding of multiplication and use jottings to support their calculations. Repeated addition is also used to count in steps of 3. e.g. 3 lots of 5 is equal to 5 + 5 + 5 = 15 Bar models are also used to visualise multiplication. MULTIPLICATION 4x5=? 5 5 5 5 5	In Year 2, children should also know the inverse of the 2, 5 and 10 times tables. Children are shown how to use jottings to share in equal groups. Arrays, number lines and counters are used to represent division calculations. Children use sharing and grouping to show division. Sharing 6 sweets are shared between 2 people. How many do they have each? Share the 10 biscuits equally between 2 plates. Share the 10 biscuits equally between 2 plates. There arebiscuits in total. There arebiscuits on each plate. 10 + = Grouping - There are 6 sweets. How many people can have 2 each? Children count in steps. (How many 2's make 6?)

Y3	ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION
	In Year 3, children should be able to use mental methods to add 1, 10 or 100 from given numbers.	In Year 3, children should be able to use mental methods to subtract 1, 10 or 100 from given numbers.	By the end of Year 3, children are expected to know the 2, 3, 4, 5, 8 and 10 times tables. They use different strategies to learn the 3, 4 and 8 times	In Year 3, children are expected to know the inverse of the 2, 3, 4, 5, 8 and 10 times tables.
023)	Children continue to use the partitioning method of addition, particularly for mental addition.	Children continue to use the partitioning method of subtraction, particularly for mental subtraction.	table and their related division facts. Arrays, repeated addition, step	Arrays are used to represent division calculations.
AY 2	50 6 20 3 50 6 20 3 50 + 20 = 70 6 + 3 = 9	e.g. 54 – 25	counting, number squares, games and weekly times tables tests are used to teach children their times tables.	
γ (M⊿	<sup>70+9=79</sup> Children are then taught the formal written method of column addition to add numbers up to 3 digits without and	54 - 20 = 34 34 - 5 = 29	9 x 4 = 36 9 x 4 = 36	Concrete resources such as counters and objects are used to model division by sharing and grouping. Children use the jottings
OLIC	with exchange. When exchanging, children are taught to add the ones first and 'carry' numbers underneath the calculation. Concrete and nictorial	Children are then taught the formal written method of column subtraction to subtract numbers up to 3 digits. They first learn to subtract numbers without	Children learn how to multiply any number by 10 and use this, alongside partitioning to help with the expanded	groups.
NS P	resources, including Diene's blocks, counters and place value grids are used to support this method.	exchange and then are taught to exchange/regroup from one or more columns.	method when multiplying a 2 digit number by a 1 digit number.	Number lines are also used to help
LATIO	$\begin{bmatrix} 2 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	eg: *948 -263 685	$ \begin{array}{c}     23 \times 3 \\     20 \times 3 = 60 \\     3 \times 3 = 9 \\     23 \times 3 = 69 \end{array} $ $ \begin{array}{c}     30 \\     5 \\     30 \\     30 \\     4 \end{array} $ $ \begin{array}{c}     1 \\     3 \\     4 \end{array} $ $ \begin{array}{c}     1 \\     3 \\     4 \end{array} $ $ \begin{array}{c}     1 \\     3 \\     4 \end{array} $ $ \begin{array}{c}     1 \\     3 \\     4 \end{array} $	Children with step counting. 18 + 3 = 0 - 3 - 6 - 9 - 12 - 15 - 18 - 18 - 18 + 3 = 6
rcu		Children should be able to subtract a 2 digit number from a 3 digit number. Concrete and pictorial resources,	Children then move on to the compact short multiplication method to multiply a 2 digit number by a 1 digit number	This leads on to the children using the short division method (bus stop method) to divide 2 digit numbers
S CA	Children should be able to add two numbers with a different number of digits.	place value grids are used to support this method.	ensuring they carry underneath the calculation.	by a 1 digit number. Initially, remainders are not introduced within the calculation.
LJD;	Children build on their understanding of numerators and denominators to add 2 fractions within 1 whole.	H T 0 4 3/2 12 - 4 3 4 0 9 - 4 0 9	2 8 8 4	$3\sqrt{96}$ When children are ready, remainders within calculations are
N N	$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$	Children build on their understanding of numerators and denominators to subtract 2 fractions within 1.	Children use multiplication to solve problems related to scaling e.g. three times as many. Bar models are used to support this.	introduced and the notation will need to be made explicit as this may be the first time the children encounter remainders.
		$\frac{3}{4} - \frac{2}{4} = \frac{1}{4}$		e.g. 43 ÷ 3 = 14 remainder 1 or 14 r1

43 ÷ 3 = 14 remainder 1 or 14 r1

In ad for ad ca to co e. Th sa co to co the co the co	The Year 4, children should be able to add numbers up to 5 digits using the pormal written method (column addition), adding the ones first and carrying' numbers underneath the calculation. Place value grids are used to support laying out the calculations correctly. a.g. 3517 + 396 = 3916 + 3517 <u>396</u> 3913	In Year 4, children should be able to subtract up to 5 digits using the formal written method (column subtraction/ decomposition method) with regrouping/exchanging. Place value grids are used to support laying out the calculations correctly. It is explained through place value that you exchange 1 ten for 10 ones. eg: ${}^{2}\chi {}^{11}\chi {}^{17}$ - 4 9	By the end of Year 4, children will know all the times tables up to 12 x 12. Children use a mixture of strategies, including arrays, repeated addition, counting and the times tables they already know to learn the remaining times tables. They also learn to multiply given numbers by 10, 100 and 1000, including decimals. Children should continue to multiply 2-	In Year 4, children should learn all related division facts for their times tables up to 12 x 12. They then learn to divide 2 and 3 digit numbers by a single digit using the short division / bus stop method. They also learn to divide given numbers by 10, 100 and 1000, including decimals. Pupils must be secure with the process of short division for dividing
Th sa co the co	+ 3517 _ <u>396</u> 3913	eg: ${}^{2} {}^{2} {}^{11} {}^{2} {}^{17}$ - 4 9	Children should continue to multiply 2-	Pupils must be secure with the process of short division for dividing
NWLJDS CALCULAT	This is extended to decimals with the ame number of decimal places in the context of money towards the end of the year, carefully aligning place value columns and decimal points. 1 $8 \cdot 4 2$ $5 \cdot 3 \frac{7}{2 \cdot 3 \cdot 7 \cdot 9}$ Children learn that the decimal points hould line up under each other, the articularly when adding or subtracting nixed amounts. ag: £3.59 + 78p Using diagrams, children learn how to add 2 or more fractions with like lenominators, understanding that you add the numerators, not the lenominators.	This is extended to decimals with the same number of decimal places in the context of money and measurement. Using this method, children should be able to find the difference between two three-digit sums of money, carefully aligning place value columns and decimal points. eg: $\pounds \frac{6}{2} \cdot \frac{14}{2} \frac{10}{9}$ $\frac{\pounds 4}{5} \cdot \frac{5}{1}$ Using diagrams, children learn how to subtract fractions with like denominators, understanding that you subtract the numerators, not the denominators. $\frac{11}{9} - \frac{4}{9} = \frac{7}{9}$	digit numbers by a 1 digit number using the expanded method. $\begin{array}{r} x + x = \\ \hline 0 \hline$	2 digit numbers by a single digit. $ \begin{array}{c c} 1 & 8 \\ 4 & 7 & 2 \end{array} $ Pupils then move onto dividing numbers with up to 3 digits by a single digit. 362 ÷ 7 = 5 1 r5 7 $\overline{3} & 6 & 12 \end{array} $ Any remainders should be shown as integers ie: 51 remainder 5 or 51 r 5. This will be applied to real life contexts, including money and measure, but problems will not result in a remainder at this stage.

1 D	ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION
LJDS CALCULATIONS POLICY (MAY 2023)	<b>ADDITION</b> In Year 5, children learn to add numbers with up to 6 digits (up to one million) using the formal written method (column method). 21848 $\pm 1523$ 23371 This is then extended to include money, measures and decimals up to 3 decimal places. $\pounds 23.59 + \pounds 7.55$ $\pounds 7.55 + \pounds 7.55$ $\pounds 23.59 + \pounds 7.55$ $\pounds 7.55 + \pounds 7.55$ $\pounds 7.55 + \pounds 7.55$ $\pounds 23.59 + \pounds 7.55$ $\pounds 7.55 + \pounds 7.55 + \pounds 7.55 + \pounds 7.55$ $\pounds 7.55 + \pounds 7.55 +$	<b>SUBTRACTION</b> In Year 5, all children should be able to subtract numbers up to 6 digits (numbers up to one million) with exchanging using the formal written method (column method). 2771811 -18636 19655 This is then extended to include money, measures and decimals up to 3 decimal places, carefully aligning the place value columns and decimals. 3789701489.13410 + 6753.666 31295.74 They will also know that decimal points should line up under each other, particularly when subtract fractions and mixed numbers with unlike denominators that are common multiples of each other, using their knowledge of equivalent fractions. 112-23=32	<b>MULTIPLICATION</b> In Year 5, children continue to apply their times tables and place value knowledge to multiply by increasingly large numbers and they should be able to multiply any number by 10, 100 or 1000, including decimals. $2 \times 30 = 60$ $2 \times 300 = 600$ $2 \times 3000 = 6,000$ Children multiply up to 4 digit numbers by 1 or 2 digits using the compact column multiplication method. $\overline{3 2 7}$ $\overline{4 1 3 0 8}$ The children then progress to using the column method for long multiplication up to 4 digit x 2 digit. $\overline{1 8 0 1 2 3 4}$ $\overline{1 9 7 4 4}$ $\overline{1 9 7 4 4}$ Children learn to multiply	DIVISIONIn Year 5, the children divide up to 4 digits by a single digit, including those with remainders using the bus stop method.
N	knowledge of equivalent fractions. 3/4 + 7/8 = 5/8 3/4 + 7/8 = 5/8 3/4 + 7/8 = 5/8 3/4 + 7/8 = 5/8 3/4 + 7/8 = 5/8	12 12 12	$5 \times \frac{2}{3} = \frac{2}{3} + \frac{2}{3} + \frac{2}{3} + \frac{2}{3} + \frac{2}{3} + \frac{2}{3}$ $= \frac{10}{3}$ $= 3\frac{1}{3}$	

Y6	ADDITION	SUBTRACTION	MULTIPLICATION	DIVISION
23)	In Year 6, children should be able to add numbers with any number of digits using the formal written method (column method), including decimals up to 3 decimal places.	All children should be able to subtract numbers with any number of digits, with exchange using the formal written method (column method).	In Year 6, children will continue to practise short multiplication and long multiplication with numbers of increasing size.	In Year 6, children will continue to practise short division using the bus stop method. They will also be taught to divide up to 4 digit numbers by 2 digit numbers using long division
AY 20	Children should be able to add more than two values, carefully aligning the place value columns and decimals.	more complex numbers and decimal values to subtract money and measures.	for TO x O and TO x TO, they should have little difficulty in using the same method for HTO x TO and THTO x HTO.	Children are taught to write the multiples of the divisor before completing the calculation.
Y (M	eg: 23.361	$3 7 \mathscr{B} \mathfrak{B} \mathscr{B} \mathfrak{A} 14 \mathfrak{B} \mathscr{B} . 13 \mathscr{A} 10$ $- \frac{6}{5} 7 5 3 . 6 6$ $3 1 2 9 5 . 7 4$	eg:	eg:
OLIC	9.080 59.770 + <u>1.300</u>	Children should be expected to use	$ \begin{array}{c} \times & 1 & 6 \\ \hline 7 & 4 & 0 & 4 \\ 1 & 2 & 3 & 4 \\ \hline \end{array} $ (1234 × 10)	$\begin{array}{cccc} 0 & 0 & 6 & 1 & 7 \\ 73 & 4 & 5 & 0^{\circ} 4^{\circ} 1 & 146 \\ 4^{\circ} 8^{\circ} 0 & t^{\circ} 2 & 4 \\ 100 & 202 & calculating & 292 \\ \end{array}$
NS P	<u>93.511</u> 2 1 2 Children should be able to solve multi	column method to subtract money and measures, including decimals with different numbers of decimal places.	Using similar methods, children will be	$\begin{array}{c} -438\\ \hline 012\\ \hline 51\\ \hline \\ 51\\ \hline \\ 584\\ \end{array}$ remainders 365 438 511 584
	step problems using formal methods and explain reasoning behind their calculations.	They will also know that decimal points should line up under each other., particularly when subtracting mixed	with differing decimals places.	657 Children should interpret
CUL/	Children should also be able to add fractions and mixed numbers with unlike denominators by finding common	amounts, eg: 13.72 – 4.1 – 2.964	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	decimal places. Children continue to use the
CAL	denominators. $1\frac{3}{5} + 2\frac{1}{2}$	Children should also be able to subtract fractions and mixed numbers with unlike denominators by finding common denominators.	1 1 4 4 8 5 8 0 9 7 2 4	context of problems with money and measures to decide how to use the remainder, such as rounding the answer.
LJDS	find LCD and add $\frac{8}{5} + \frac{5}{2}$ to fractions $\frac{8}{5} + \frac{5}{2} = \frac{16}{10} + \frac{25}{10} = \frac{41}{10}$	$5^{+1}_{-4} - 2^{+2}_{-3}_{-3} \frac{63}{12} - \frac{32}{12} = \frac{31}{12}$	Children are also expected to multiply fractions by multiplying the numerators first and then the denominators.	Children are also expected to divide fractions by using the keep, switch, flip method.
S Z	Convert back to a mixed number	$\frac{1}{4} - \frac{1}{3} = 2\frac{1}{12}$	$\frac{2}{5} \times \frac{6}{7} = \frac{2 \times 6}{5 \times 7} = \frac{12}{35}$ $\frac{1}{4} \times \frac{2}{3} = \frac{1 \times 2}{4 \times 3} = \frac{2}{12} = \frac{1}{12} =$	$\frac{3}{2} \div \frac{2}{2} = \frac{3}{2} \times \frac{3}{2} = \frac{9}{10}$ e.g. <sup>5</sup> <sup>3</sup> <sup>5</sup> <sup>2</sup> 10

By the end of Year 6 we aim for the children to use mental methods (with jottings) when appropriate; but for calculations they cannot do in their heads, use an efficient formal written method accurately and with confidence. All children should be fluent in the written methods for all four operations.