

Wath Victoria Primary School

2022 - 2023

Maths @WV



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Reviewed January 2023

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Wath Victoria

Reviewed January 2023

Intent

We believe mathematics is an essential life skill. We seek to develop confident and competent children with an enthusiasm for mathematics, who can apply their knowledge and skills across the curriculum and in the outside world.

As part of this we aim to:

- to raise standards in mathematics using the teaching for mastery approach.
- □ to ensure that children have a range of calculation strategies and have independence in choosing the most efficient one when faced with a calculation.
- **u** to give children competence and confidence with numbers and measures
- to develop children's understanding of the number system and its application to real life problems and cross curricular theme links.
- to acquire computational skills in order to solve number problems in a variety of contexts using different strategies and building on known facts
- to develop confidence in mathematics shown by an ability to express their ideas fluently using correct mathematical vocabulary

Implementation

Responsibilities:

Headteacher:

- set high expectations and monitor teaching and progress
- encourage a whole school approach, keeping parents, governors and all support staff well informed
- support and liase with the coordinator and individual teachers when necessary
- review and monitor the mathematics action plan.
- □ include support staff in training where appropriate
- collect, collate and share all data with staff

Coordinators: Sciences Team

- lead by example showing a good understanding of the subject
- offer support to colleagues in planning, teaching and assessment
- work alongside the headteacher, monitoring and evaluating teaching and progress
- collect, collate and share all data with headteacher and staff.
- update audit and compile yearly action plan
- identify inset needs and coordinate the planning and delivery of inset
- □ keep up to date with current issues and initiatives and share with staff as necessary
- enrol staff in suitable CPD.

Teacher:

- □ have high expectations of learning, attainment and behaviour.
- Encourage and promote an enthusiasm and enjoyment for mathematics
- deliver the daily mathematics lesson sharing clear objectives with the children and support staff
- **u** provide an appropriate level of challenge for all pupils in the lesson.
- use a range of teaching styles and strategies ensuring good pace and effective questioning
- provide opportunities for children to work as a whole class, in groups, in pairs and as individuals
- engage pupils in appropriate challenging, differentiated activities
- use the full range of resources available, including I.C.T.
- use the objectives and examples in new Framework to aid planning
- set homework in line with school policy
- encourage parents to develop and promote a positive attitude towards mathematics
- encourage parents to actively support their children's learning
- inform parents of their children's progress
- □ share ideas and concerns with colleagues
- lessons are taught around teaching concepts using the Teach, Practise, Apply, Evaluate model.
- use AFL during and after lessons to inform next steps.
- use of working wall whiteboards to support learning.
- provide discrete calculation practice to revisit concepts using the arithmetic scheme as a basis.
- ensure that children leave each year group fluent in the appropriate times tables for their age.
- Where appropriate, key stages may choose to group children across classes. The linked document underpins the thought processes that are undertaken with groupings.

(https://www.ucl.ac.uk/ioe/sites/ioe/files/dos_and_donts_of_attainment_grouping _-_ucl_institute_of_education.pdf)

Senco:

- support the mathematics coordinator, teachers and support staff in providing for children with special educational needs
- encourage whole class inclusion
- ensure that children are challenged to an appropriate level.

Support Staff:

- attend staff training where possible
- □ support identified children towards becoming independent in learning.
- liaise with teacher to establish their role within each lesson
- **u** discuss next steps with teachers and perform SDI with children if needed.
- □ Pre-teach children who may find concepts difficult.

Governors:

- to be well informed through the leadership of the headteacher, mathematics coordinator and Numeracy Governor
- to support staff in implementing the school's mathematics policy
- □ to review progress on the mathematics action plan

Impact

Children in the school will have a love of maths and will be able to calculate with efficiency at a stage that is appropriate for each child (see arithmetic policy). A high proportion of children will leave each year group at or above the year group expectation and those below will make progress appropriate to their level. Staff will produce exciting lessons using agreed strategies that use a depth of subject knowledge.

Wath Victoria Primary School Maths Curriculum. Year 1			
Place value	Calculation	Fractions/Decimals.	Shape/Space/Measure.
-Count to and across	-read, write and	-recognise, find and	-compare, describe and
100, forwards, backwards, from	interpret	name a half as one of	solve practical problems
any number and recognise	mathematical	two equal parts of an	for: lengths and heights [for
those numbers in	statements	object, shape or	example, long/short,
numerals(numbers and place	involving addition	quantity	longer/shorter, tall/short,
value names I.e 11/ten and	(+), subtraction (–)	-recognise, find and	double/half] mass/weight
one.	and equals (=)	name a quarter as one	[for example, heavy/light,
-Count in 2s,5s and 10s.	signs -represent	of four equal parts of	heavier than, lighter than]
-Represent numbers as	and use number	an object, shape or	capacity and volume [for
objects and on number lines.	bonds and related	quantity	example, full/empty, more
-Understand 'equal to', 'more	subtraction facts		than, less than, half, half
than', 'less than', 'fewer',	within 20		full, quarter]
most and least.	-add and subtract		time [for example, quicker,
-read and write numbers	one-digit and two-		slower, earlier, later]
from 1 to 20 in numerals and	algit numbers to		-measure and begin to
worus.	-solve one stop		lengths and heights
	nrohlems that		mass/weight
	involve addition		capacity and volume
	and subtraction		time (hours minutes
	using concrete		seconds)
	objects and		-recognise and know the
	pictorial		value of different
	representations.		denominations of coins and
	and missing		notes
	number problems		-sequence events in
	such as 7 = – 9.		chronological order using
	-solve one-step		language [for example,
	problems		before and after, next, first,
	involving		today, yesterday,
	multiplication and		tomorrow, morning,
	division, by		afternoon and evening]
	calculating the		-recognise and use
	answer using		language relating to dates,
	concrete objects,		including days of the week,
	pictorial		weeks, months and years
	representations		-tell the time to the hour
	and arrays with		and half past the hour and
	the support of the		draw the hands on a clock
	teacher.		face to show these times.
			common 2 D and 2 D
			shapes including: 2-D
			shapes [for example
			rectangles (including
			squares), circles and
			triangles] 3-D shapes [for
			example, cuboids (including
			cubes), pyramids and
			spheres].
			-describe position. direction
			and movement, including
			whole, half, guarter and
			three quarter turns.

Wath Victoria Pr	imary School Maths Curriculum. Year 2		
Place value	Calculation	Fractions/Decimals.	Shape/Space/Measure.
-count in steps	-solve problems with addition and	-Pupils should be	-Choose and use appropriate
of 2, 3, and 5	subtraction:	taught to:	standard units to estimate and
from 0, and in	using concrete objects and pictorial	recognise, find,	measure length/height in any
tens from any	representations, including those	name and write	direction (m/cm); mass (kg/g);
number,	involving numbers, quantities and	fractions $1/3$, $\frac{1}{4}$,	temperature (°C); capacity
forward and	measures	2/4 and 3/4 of a	(litres/ml) to the nearest
backward	applying their increasing knowledge of	length, shape, set of	appropriate unit, using rulers,
-recognise the	mental and written methods	objects or quantity -	scales, thermometers and
place value of	facts to 20 fluontly, and derive and use	for example 14 of 6 -	compare and order lengths, mass
two digit	rolated facts up to 100	2 and recognise the	volume (capacity and record the
number (tens	-add and subtract numbers using	equivalence of 2/4	results using $> <$ and =
ones)	concrete objects nictorial	and $1/2$	-compare and sequence intervals of
-identify.	representations, and mentally.	unu 1/2 .	time
represent and	including:		- tell and write the time to five
estimate	a two-digit number and ones		minutes, including quarter past/to
numbers using	a two-digit number and tens		the hour and draw the hands on a
different	two two-digit numbers		clock face to show these times
representations,	adding three one-digit numbers		 know the number of minutes in an
including the	-show that addition of two numbers		hour and the number of hours in a
number line	can be done in any order		day.
-compare and	(commutative) and subtraction of one		-identify and describe the
order numbers	number from another cannot		properties of 2-D shapes, including
from 0 up to	-recognise and use the inverse		the number of sides and line
100; use and =	relationship between addition and		symmetry in a vertical line -identify
signs	subtraction and use this to check		and describe the properties of 3-D
-read and write	calculations and solve missing number		shapes, including the number of
numbers to at	problems.		edges, vertices and faces
least 100 in	-recall and use multiplication and		- identify 2-D shapes on the surface
numerals and in	division facts for the 2, 5 and 10		of 3-D shapes, [for example, a circle
worus	recognising odd and oven numbers		on a cylinder and a triangle on a
and number	- calculate mathematical statements		-compare and sort common 2-D and
facts to solve	for multiplication and division within		3-D shapes and everyday objects
problems.	the multiplication tables and write		order and arrange combinations of
P	them using the multiplication (×).		mathematical objects in patterns
	division (÷) and equals (=) signs		and sequences
	- show that multiplication of two		-use mathematical vocabulary to
	numbers can be done in any order		describe position, direction and
	(commutative) and division of one		movement, including movement in
	number by another cannot		a straight line and distinguishing
	-solve problems involving multiplication		between rotation as a turn and in
	and division, using materials, arrays,		terms of right angles for quarter,
	repeated addition, mental methods,		half and three-quarter turns
	and multiplication and division facts,		(clockwise and anticlockwise).
	including problems in contexts.		-interpret and construct simple
	- recognise and use symbols for pounds		pictograms, tally charts, block
	(E) and pence (p); combine amounts to		ask and answer simple tables
	-find different combinations of coinc		-ask and answer simple questions
	that equal the same amounts of money		in each category and sorting the
	- solve simple problems in a practical		categories by quantity
	context involving addition and		categories by quantity
	subtraction of money of the same unit		
	including giving change		
	-ask and answer questions about		
	totalling and comparing categorical		
	data		

Wath Victoria Primary	School Maths Curriculum. Year 3		
Place value	Calculation	Fractions/Decimals.	Shape/Space/Measure.
-count from 0 in	-add and subtract numbers	-count up and down in	-tell and write the time from
multiples of 4, 8, 50	mentally, including:	tenths; recognise that	an analogue clock, including
and 100; find 10 or	a three-digit number and	tenths arise from dividing	using Roman numerals from I
100 more or less	ones	an object into 10 equal	to XII, and 12-hour and 24-
than a given number	a three-digit number and tens	parts and in dividing one-	hour clocks
 recognise the place 	a three-digit number and	digit numbers or quantities	-estimate and read time with
value of each digit in	hundreds	by 10	increasing accuracy to the
a three-digit number	-add and subtract numbers	-recognise, find and write	nearest minute; record and
(hundreds, tens,	with up to three digits, using	fractions of a discrete set of	compare time in terms of
ones)	formal written methods of	objects: unit fractions and	seconds, minutes and hours;
-compare and order	columnar addition and	nonunit fractions with small	use vocabulary such as o'clock,
numbers up to 1000	subtraction	denominators	a.m./p.m., morning,
- identify, represent	 –estimate the answer to a 	-recognise and use fractions	afternoon, noon and midnight
and estimate	calculation and use inverse	as numbers: unit fractions	-know the number of seconds
numbers using	operations to check answers	and non-unit fractions with	in a minute and the number of
different	 solve problems, including 	small denominators	days in each month, year and
representations -	missing number problems,	-recognise and show, using	leap year
read and write	using number facts, place	diagrams, equivalent	- compare durations of events
numbers up to 1000	value, and more complex	fractions with small	[for example to calculate the
in numerals and in	addition and subtraction.	denominators	time taken by particular
words	-recall and use multiplication	-add and subtract fractions	events or tasks].
- solve number	and division facts for the 3, 4	with the same denominator	-draw 2-D shapes and make 3-
problems and	and 8 multiplication tables	within one whole [for	D shapes using modelling
practical problems	- write and calculate	example, 75 + 71 = 76]	materials; recognise 3-D
involving these	mathematical statements for	-compare and order unit	shapes in different
ideas.	multiplication and division	fractions, and fractions with	orientations and describe
	using the multiplication tables	the same denominators	them
	that they know, including for	- solve problems that	- recognise angles as a
	two-digit numbers times one-	involve all of the above.	property of snape or a
	algit numbers, using mental		description of a turn
	and progressing to formal		- Identify right angles,
	solve problems including		make a half turn, three make
	missing number problems		three quarters of a turn and
	involving multiplication and		four a complete turn: identify
	division including positive		whether angles are greater
	integer scaling problems and		than or less than a right angle
	correspondence problems in		 identify horizontal and
	which n objects are connected		vertical lines and pairs of
	to m objects.		perpendicular and parallel
	-interpret and present data		lines.
	using bar charts, pictograms		
	and tables		
	- solve one-step and two-step		
	questions [for example, 'How		
	many more?' and 'How many		
	fewer?'] using information		
	presented in scaled bar charts		
	and pictograms and tables.		
	-add and subtract amounts of		
	money to give change, using		
	both f and p in practical		
	contexts		
	– measure the perimeter of		
	simple 2-D shapes		
	-measure, compare add and		
	subtract: lengths (m/cm/mm)		
	mass (kg/g); volume/capacity		
	(l/ml)		

Place value	Calculation	Fractions/Decimals.	Shape/Space/Measure.
-count in multiples of	-add and subtract numbers	-recognise and show, using	-compare and classify
6, 7, 9, 25 and 1000	with up to 4 digits using the	diagrams, families of	geometric shapes, including
-find 1000 more or	formal written methods of	common equivalent	quadrilaterals and
less than a given	columnar addition and	fractions	triangles, based on their
number	subtraction where appropriate	-count up and down in	properties and sizes
-count backwards	-estimate and use inverse	hundredths; recognise that	-identify acute and obtuse
through zero to	operations to check answers to	hundredths arise when	angles and compare and
include negative	a calculation	dividing an object by one	order angles up to two right
numbers	-solve addition and subtraction	hundred and dividing	angles by size
-recognise the place	two-step problems in contexts,	tenths by ten.	-identify lines of symmetry in
value of each digit in	deciding which operations and	-solve problems involving	2-D shapes presented in
a four-digit number	methods to use and why.	increasingly harder	different orientations
(thousands,	-recall multiplication and	fractions to calculate	-complete a simple
hundreds, tens, and	division facts for multiplication	guantities, and fractions to	symmetric figure with respect
ones)	tables up to 12 × 12-use place	divide quantities, including	to a specific line of symmetry.
-order and compare	value, known and derived facts	non-unit fractions where	-describe positions on a 2D
numbers beyond	to multiply and divide	the answer is a whole	grid as coordinates in the first
1000	mentally, including:	number	quadrant
-identify, represent	multiplying by 0 and 1 dividing	-add and subtract fractions	-describe movements
and estimate	by 1: multiplying together	with the same	between positions as
numbers using	three numbers	denominator	translations of a given unit to
different	-recognise and use factor pairs	-recognise and write	the left/right and un/down
representations	and commutativity in mental	decimal equivalents of any	-plot specified points and
-round any number to	calculations	number of tenths or	draw sides to complete a
the nearest 10, 100 or	-multiply two-digit and three-	hundredths	given polygon
1000	digit numbers by a one-digit	-recognise and write	Biven polygon.
-solve number and	number using formal written		
nractical problems	lavout	$\frac{-}{4}$	
that involve all of the	-solve problems involving	decimal equivalents to $4, 2$	
above and with	multiplying and adding	- -	
increasingly large	including using the distributive	,4	
nositive numbers	law to multiply two digit	-solve simple measure and	
-read Roman	numbers by one digit integer	money problems involving	
numerals to 100 (I to	scaling problems and harder	fractions and decimals to	
C) and know that over	correspondence problems such	two decimal places.	
time the numeral	as n objects are connected to		
system changed to	m objects		
include the concept	-Convert between different		
of zero and place	units of measure (for example		
value	kilometre to metre: hour to		
-round decimals with	minute)		
one decimal place to	-measure and calculate the		
the nearest whole	nerimeter of a rectilinear		
number	figure (including squares) in		
-compare numbers	centimetres and metres		
with the same	-find the area of rectilinear		
number of decimal	shapes by counting squares		
nlaces un to two	-estimate compare and		
decimal places	calculate different measures		
-find the effect of	including money in pounds and		
dividing 2 one- or	nence		
two-digit number by	-solve comparison sum and		
10 and 100	difference problems using		
identifying the value	information procented in here		
of the disite is the	aborta pieto presented in par		
of the digits in the	charts, pictograms, tables and		
answer as ones,	other graphs.		
tenths and	-interpret and present discrete		
hundredths	and continuous data using		
	appropriate graphical		
	methods, including bar charts		
	and time graphs.		

Wath Victoria Pri	mary School Maths Curriculum. Year 6		
Place value	Calculation	Fractions/Decimals.	Shape/Space/Measure.
-read, write,	-multiply multi-digit numbers up to 4	-use common factors to	-draw 2D shapes using given
order and	digits by a two-digit whole number using	simplify fractions; use common	dimensions and angles
compare	the formal written method of long	multiples to express fractions in	-recognise, describe and build
numbers up to	multiplication	the same denomination	simple 3D shapes, including making
10 000 000	-divide numbers up to 4 digits by a two-	-compare and order fractions,	nets
and determine	digit whole number using the formal	including fractions > 1	-compare and classify geometric
the value of	written method of long division, and	-add and subtract fractions	snapes based on their properties
-round any	remainders fractions or by rounding as	and mixed numbers, using the	in any triangles guadrilatorals and
whole number	appropriate for the context	concept of equivalent fractions	rogular polygons
to a required	-divide numbers up to 4 digits by a two-	-multiply simple pairs of proper	-illustrate and name parts of circles
degree of	digit number using the formal written	fractions, writing the answer in	including radius, diameter and
accuracy	method of short division where	its simplest form [for	circumference and know that the
-use negative	appropriate, interpreting remainders	1 1 1	diameter is twice the radius
numbers in	according to the context	$\overline{4}$ $\overline{2}$ $\overline{2}$	-recognise angles where they meet
context, and	-perform mental calculations, including	example, $4 \times 2 = 8$]	at a point, are on a straight line, or
calculate	with mixed operations and large	-divide proper fractions by	are vertically opposite, and find
intervals	numbers	whole numbers [for	missing angles.
across zero	-identify common factors, common	<u> </u>	-describe positions on the full
-solve number	multiples and prime numbers	example, $3 \div 2 = 6$]	coordinate grid (all four quadrants)
and practical	-use their knowledge of the order of	-associate a fraction with	-draw and translate simple shapes
problems that	operations to carry out calculations	division and calculate decimal	on the coordinate plane, and reflect
involve all of	involving the four operations	fraction equivalents [for	them in the axes.
the above.	-solve addition and subtraction multi-	example, 0.375] for a simple	-recognise that shapes with the
-identify the	step problems in contexts, deciding	<u> </u>	same areas can have different
value of each	which operations and methods to use	fraction [for example , 8]	perimeters and vice versa
numbers given	solve problems involving addition	-multiply one-digit numbers	formulae for area and volume of
to three	subtraction multiplication and division	with up to two decimal places	shanes
decimal places	-use estimation to check answers to	by whole numbers	-calculate the area of
and multiply	calculations and determine. in the	-use written division methods	parallelograms and triangles
and divide	context of a problem, an appropriate	in cases where the answer has	-calculate, estimate and compare
numbers by	degree of accuracy.	up to two decimal places	volume of cubes and cuboids using
10, 100 and	-use simple formulae	-solve problems which require	standard units, including cubic
1000 giving	-generate and describe linear number	specified degrees of accuracy	centimetres (cm ³) and cubic metres
answers up to	sequences	-recall and use equivalences	(m ³), and extending to other units
three decimal	-express missing number problems	between simple fractions.	(for example, mm ³ and km ³).
places.	algebraically	decimals and percentages.	-interpret and construct pie charts
	-find pairs of numbers that satisfy an	including in different contexts.	and line graphs and use these to
	equation with two unknowns	-solve problems involving the	solve problems
	of two variables	calculation of percentages (for	- solve problems involving the
	-solve problems involving unequal	example, of measures, and	where missing values can be found
	sharing and grouning using knowledge of	such as 15% of 360) and the	by using integer multiplication and
	fractions and multiples.	use of percentages for	division facts
	-convert between miles and kilometres	comparison	-solve problems involving similar
	-solve problems involving the calculation		shapes where the scale factor is
	and conversion of units of measure, using		known or can be found
	decimal notation up to three decimal		
	places where appropriate		
	-use, read, write and convert between		
	standard units, converting		
	measurements of length, mass, volume		
	and time from a smaller unit of measure		
	to a larger unit, and vice versa, using		
	decimal notation to up to three decimal		
	places		
	-calculate and interpret the mean as an		
	average.		

Calculation Policy

This calculation policy sets out the methods used to help our pupils with calculations and has been devised by staff to meet the requirements of the National Curriculum 2014. It was also designed to ensure progressive and smooth steps are taken through calculation across and within year groups.

Each year group will represent new concepts using abstract, pictorial and concrete resources to embed the children's understanding. New learning will be put into practical and contextualised problems to help make the learning real for the children. Feedback will be given as immediately as possible in line with the school feedback policy. Children will have regular opportunities to practice their learning using the Rosenshine principles (2012).

Whilst the policy is designed to ensure the clear progression of written methods is taught, teachers are still expected to teach and model to children efficient methods of calculation: examples of these can be seen in the schools arithmetic policy.

Planning of lessons will be done daily with emphasis on using the assessment of each child from the previous lesson to inform future lessons. PUMA assessments will be used termly to identify gaps in children's learning that will then be incorporated into weekly quizzes or interventions as suitable. Children will undertake a yearly arithmetic test as outlined in the arithmetic policy with particular emphasis on the methods used by the children.

Addition

5

Throughout each year group, the use of the terms regrouping (not exchanging or borrowing) and ones (not units) will be consistent. Where these are present in resources from websites such as White Rose, it will be clearly explained what these terms mean but encourage children to use the school agreed terms when verbalising their answers. Synonyms will be explored with children but it will be explained that some of these are dependent on the situation that the term is used in. Throughout all year groups, the presentation of numbers (correct formation and one number in each square) will be a non-negotiable expectation. As children start to use formal written column methods, children will be expected to place one number in one square and ensure that the place value of each number matches correctly with the symbol on the right hand side.

	Year	1
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Start with the statement first, then and now using practical situations (e.g. people stepping on and off a bus) to develop the understanding of the concept of addition.

As understanding develops, introduce the written calculation. 5 people are on the bus, 3 more people get on the bus, there are now 8 people on the bus.

+3

Progress to counting on using a number line. Children are encouraged to start with the larger number and count on. This must be explained to the children by introducing the idea of efficient calculation.

=8



6 + 5 becomes 6 + 4 + 1



This can then be progressed into adding three numbers requiring fluent recall of number bonds to tens. This should not always be present in a linear fashion i.e. (6 + 4 + 2 (basic) to 6 + 2 + 4 (advanced))



Children to investigate tens frames, part whole models and bar models to visually represent calculations- note the inclusion of subitizing practice.



Year 2

Children will move onto adding 2 two digit numbers together using partitioning. This will be modelled with base ten first and then used as a scaffold with children eventually drawing tens and ones themselves. As in year 1, part whole and bar models will be used to visually support learning.



Children then progress to the principle of bridging ten by applying number bond to ten knowledge.

57+ 8 = 57+3= 60 60+5=65

Year 3

Children to calculate the following:

- 3 digit + ones •
- 3 digit + tens
- 3 digits + hundreds
 - As children's competence in calculation increases, these questions types will be calculated mentally.

Visual images and base 10 used here to support learning. No regrouping at this point the aim is just for the children to develop the knowledge of place value. Column method presentation will be modelled at this point simultaneously with the calculation. Bar models used to support where needed.





Children to calculate the following this time including regrouping:

- 3 digit + ones •
- 3 digit + tens •
- 3 digits + hundreds .



Children then progress to 2d+2d, 3d+2d, 3d+3d. Children will use base ten to secure the steps of learning (using the same process as above) and this will be removed appropriately- step-by-step with written column calculation, then just to check answer, then remove. Bar models used to support where needed.



Year 4

Children to calculate the following:

- 4 digit + ones
- 4 digit + tens
- 4 digits + hundreds
- 4 digit + thousands
 - As children's competence in calculation increases, these questions types will be calculated mentally.

Visual imagery and base ten used if necessary, however the practice of year 3 skills throughout the previous year should mean these can be calculated using mental strategies.



Children then further develop their understanding of the formal column written method of addition up to and including 4d+4d. If children require a scaffold, then base ten can be used or due to their secure understanding of regrouping, place value counters can be introduced due to being easier to manipulate when dealing with larger numbers. Find the sum of 2314 and 4240.





Year 5

Children to apply this thinking to the addition of decimal numbers. Children should use place value counters to support their thinking if needed. Children should be exposed to

Children to continue to develop their use of the column method of addition.





Year 6

No new addition statements.

Children will focus on developing mental and efficient strategies of addition.

Subtraction

Throughout each year group, the use of the terms regrouping (not exchanging or borrowing) and ones (not units) will be consistent. Where these are present in resources from websites such as White Rose, it will be clearly explained what these terms mean but encourage children to use the school agreed terms when verbalising their answers. Synonyms will be explored with children but it will be explained that some of these are dependent on the situation that the term is used in. Throughout all year groups, the presentation of numbers (correct formation and one number in each square) will be a non-negotiable expectation. As children start to use formal written column methods, children will be expected to place one number in one square and ensure that the place value of each number matches correctly with the symbol on the right hand side.





Children to calculate the following this time including regrouping:

- 3 digit ones
- 3 digit tens
- 3 digits hundreds



Children then progress to 2d-2d, 3d-2d, 3d-3d. Children will use base ten to secure the steps of learning (using the same process as above) and this will be removed appropriately- step-by-step with written calculation, then just to check answer, then remove. Bar models used to support where needed.



Year 4

Children to calculate the following:

- 4 digit ones
- 4 digit tens
- 4 digits hundreds
- 4 digit thousands
- As children's competence in calculation increases, these questions types will be calculated mentally.

Visual imagery and base ten used if necessary, however the practice of year 3 skills throughout the previous year should mean these can be calculated using mental strategies.



Children then further develop their understanding of the formal written method of subtraction up to and including 4d-4d. If children require a scaffold, then base ten can be used or due to their secure understanding of regrouping, place value counters can be introduced due to being easier to manipulate when dealing with larger numbers.



Multiplication

Throughout each year group, the use of the terms regrouping (not exchanging or borrowing) and ones (not units) will be consistent. Where these are present in resources from websites such as White Rose, it will be clearly explained what these terms mean but encourage children to use the school agreed terms when verbalising their answers. Synonyms will be explored with children but it will be explained that some of these are dependent on the situation that the term is used in. Throughout all year groups, the presentation of numbers (correct formation and one number in each square) will be a non-negotiable expectation. As children start to use formal written column methods, children will be expected to place one number in one square and ensure that the place value of each number matches correctly with the symbol on the right hand side.

Children will explore the idea of equal groups and repeated addition to develop the principle of multiplication. Children will begin to learn times table facts in year 2 with the expectation that by the end of year 4, children will be fluent up to 12 x 12 and the associated division facts (see the schools times table policy for further clarification). Vocabulary will be taught to children in practical situations to ensure that they understand how the meaning of this can change depending on the situation.





Finally, the children will condense the long method of multiplication into short method with regrouping.



This should be explained as 7X4=28. Regroup 20. 40 X 4 = 160 + 20 = 180. Note the placing of the regrouping.

Year 4

Children will start by building on their knowledge of multiplying a number by ten by moving onto multiplying by 100. Teachers should follow the same teaching notes as Y3 multiplying by 10.

Children build on their column multiplication from year 3 by looking at the expanded method for multiplying four digit by one digit (children should only return to the grid method if it is needed as a scaffold for individual children). The teaching of this should be support by base ten and place value charts.





As the children become more confident, progress onto the short method of multiplication.



This should be explained as $3 \times 2 = 6$. $70 \times 2 = 140$. Put down 40, regroup the ten. $400\times 2 = 800 + 100 = 900$. Note the placing of the regrouping.

Children should start by multiplying numbers including
those up to 2 decimal places by 10,100 and 1000 by
moving numbers around a fixed decimal point.



35 × 10 = 350	-
35 × 100 = 3500	
35 × 1000 = 35000	
16 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
350.	(x 10)
3500.	(x 100)
35000.	(* 1000)

Children should progress to multiplying four digit

number by a one digit number. Long method should not be needed as children should have a solid understanding of the short method of multiplication. Long method should only be used as a scaffold for individual children.

Year 5

11 X

Children then progress onto multiplying two digit numbers by two digit numbers. Long method will need exploring with the children first to ensure that they understand the concept.





Explanation

First, multiply 4 by 6 to give 24; record the 4 in the units column and regroup the 20 as 2 tens in the tens column.

Next, multiply 20 by 6 to give 120; remember to add the 2 tens regrouped 120 + 20 = 140. Record 4 tens in the tens column and 1 hundred in the hundreds column.

Next, write a zero in the units column because you are multiplying by 10 (so the product will end in a zero which will be used as a place holder).

Then, multiply 4 by 10 to give 40; record a 4 in the tens column.

Now, multiply 20 by 10 to give 200 which is recorded with a 2 in the hundreds column. Then add the 2 products together.

Children may choose to calulcate using the opposite approach i.e. in the first example 6X4 and 6x20. The key is they have a repeatable method and do not mix the two.



Children should then apply their knowledge of the concept above to multiply three and four digit numbers by two digits (*not all children may leave the year group secure on these two concepts*).

Year 6

Children will start by securing the calculation of three and four digit numbers by two digits.

Children will then move onto applying this to multiplying decimal numbers by whole numbers. It is imperative to ensure that the children present numbers in the appropriate place value position.



Division

Throughout each year group, the use of the terms regrouping (not exchanging or borrowing) and ones (not units) will be consistent. Where these are present in resources from websites such as White Rose, it will be clearly explained what these terms mean but encourage children to use the school agreed terms when verbalising their answers. Synonyms will be explored with children but it will be explained that some of these are dependent on the situation that the term is used in. Throughout all year groups, the presentation of numbers (correct formation and one number in each square) will be a non-negotiable expectation. As children start to use formal written column methods, children will be expected to place one number in one square and ensure that the place value of each number matches correctly.

Children will explore the idea of sharing into equal groups to understand the principle of division. Vocabulary will be taught to children in practical situations to ensure that they understand how the meaning of this can change depending on the situation. When progressing to formal written methods, children will be expected to ensure that they write one number in a square and use place holders to ensure place value mistakes are reduced i.e 2444 \div 4 = 0611.

Year 1

Children will explore the concept of division using practical objects and the language equal grouping and equal sharing.







Children will move onto investigating division of two digit numbers by one digit numbers using the short division method supported by base ten. Explanation should explain that if you share three tens between 3 people they all get one ten each. The 9 units each would result in three units each.

Year 4

Children will investigate the principle of dividing multiples of ten and a hundred by ten and a hundred.



Progress the calculation of 2 digit by 1 digit into three digit divided by one digit including regrouping and the short division method. This should be modelled with base ten. Explanation should include the process of process of regrouping i.e. $124 \div 4$, four people cannot be given one hundred each, if we regroup it so we now have 12 tens we can give three tens each, the four units can be shared one each so altogether each person has 31.



Year 5

Children will begin by progressing their knowledge of dividing by ten and a hundred into numbers that will give a decimal answer.

Children will recap their knowledge of the formal short division method and progress to including remainders. This should be initially modelled with base ten to physically show the principle of a remainder.

This should then be progressed to dividing four digit numbers by one digit numbers including remainders. Base ten should only be used as a scaffold for children if needed.



Wath Victoria Primary School

Updated January 2023

Maths Fluency

Document.

Rationale

Children are required by the end of the key stage 1 and 2 to perform calculations at pace. In 2018, the year 6 children were asked to perform 36 calculations in 30 minutes: around 50 seconds per question. The final question on the paper was 8827÷97 which will obviously take more than 50 seconds to answer. However, the opening question in the paper was 673 + 39 which should be done in far less than 50 seconds: closer to 10 in fact. To do this it is imperative that children are using the most efficient method and not always relying on one method of calculation.

Whilst the year 2 arithmetic is not done under a designated time constraint, we should still be setting high expectation of those age-related children to complete this in 20-30 minutes and also be using the most efficient method for each calculation.

The year 6 arithmetic paper compiles the calculation statements from year 3- year 6 as seen in the table below. It should be our aim that each child leaves the year group not only secure in calculating questions based on the curriculum statements, but are calculating at an appropriate pace and using the most efficient method. For children to be judged as age related, they should be answering their year group specific questions within the designated time using the suggested methods within reason. This end of year assessment is intended to provide evidence towards the final end of year judgement of that child: it is not the only piece of evidence that should be used. If a child gets 100% on the assessment, they should only be judged as GD if PUMA scores and evidence from class work back up this judgement. The grade boundaries have been calculated on the principle that in year 6 an expected child should be achieving at least 75% on an arithmetic paper and GD child should be achieving around 95%.

	2016	2017	2018
Y3	3	2	3
Y4	3	7	6
Y5	14	10	12
Y5/6	4	1	2
Y6	12	16	14

Table showing the breakdown of arithmetic papers 2016-1018.

Implications for teaching.

In 2016 the KS2 mental maths test was replaced with a written arithmetic test. Since then, the teaching of mental arithmetic strategies to children has declined. However, as seen in the information outlined above, children need to be using the most efficient strategies to solve

questions. This may, at times, be mental methods of calculation drawing on key known number facts or patterns.

Over the last two years, we have developed the importance of practice to embed the learning of concepts in children. We no longer teach addition and then be 'done' with it until next year. We now consistently build on the knowledge the children gain and practice it in weekly tribe quizzes. This should be carefully planned as seen in appendix 3. As outlined above, it is now imperative that we start enabling children to have a variety of different strategies to solve questions based on the situation: the key to this is the ability to spot patterns in numbers. For example, children who are just secure with one method would do the calculation 699 + 101 in a column method. However, a children should be seeing the relationship of adding 1 then adding 100 which could in fact be done mentally or with only a small amount of notation. Weekly tribe quizzes need to be continued with careful thought into the questions being set to pupils. Children need to be set questions that provide practice in the formal methods of calculation but also ones that allow them to use other mental methods. Tribe quizzes should then also be followed up with whole class feedback with discussions developed around using efficient methods of calculation then an expectation that children take this on board. Opportunities for learning stops and plenaries should also be used during lessons to feedback on this also.

Again, key to this will be the relationships with adults in the classroom and the positive growth mindset of children and their ability to respond to challenge.

<u>Year 3</u>

- 1) 455 + 10=
- 2) 563 20=
- 3) 368 + 6=
- 4) 607 10 =
- 5) 587 + 9 =
- 6) 14 X 4 =
- 7) 64 ÷ 8 =
- 8) 2/7 + 4/7 =
- 9) 124 40=
 10) 157 + 58 =
 11) 546- 132=
 12) 654- 97 =
- 13) 425 + 187 =
- 13) 423 1 10
- 14) 13 X 8 =
- 15) 39÷3 =
- 16) 7/8- 4/8 =

Guidance

Children should complete the complete the 16 questions in 20 minutes. They should use (within reason) the methods indicated below. For a child to be working at age related they should be achieving at least 10 out of 16 using the appropriate methods. For GD children should be achieving 14 out of 16.

- 1) Children should answer this question mentally.
- 2) Children should answer this question mentally.
- 3) Children should answer this question mentally (368+2+4 or 368+5+1)
- 4) Children should answer this question mentally.
- 5) Children should answer this question mentally. (587 +10-1)
- 6) Children should break this down to 10 X 4 = 40 4X4= 16 and add them together. They may do this mentally or written down.
- 7) Children should answer this question mentally through recalling times table facts.
- 8) Children should try to answer this question mentally but may choose to use images if needed.
- *9)* Children should try to answer this question mentally (count back in tens or -20-20) but may choose to use written method.
- 10) Children should use the column method for this question.
- 11) Children may recognise this can be done mentally due to no regrouping but they may choose to record it using written column method.
- 12) Children may recognise this can be done mentally (-100 + 3) but they may choose to record it using written column method.
- 13) Children should use formal column method.
- 14) Children should break this down into 10X8 and 3X8 and add them together. The may do this mentally but most will record it in a written form.
- 15) Children should recognise that $3 \times 12 = 36$ so this is one more 3 and equal 13. The may also choose to do $30 \div 3$ and $9 \div 3$ and add the answers together.
- 16) Children should try to answer this question mentally but may choose to use images if needed.

<u>Year 4</u>

- 1) 3683+10=
- 2) 309 10=
- 3) 45÷0 =
- 4) 4683 + 1000=
- 5) 9623-2000=
- 6) = 243 + 125
- 7) 673 231=
- 8) 14 X 6 =
- 9) 69 X 8 =
- 10) 127 X 7 =
- 11) 683 X 7 =
- 12) 5 X 4 X 3 =
- 13) 83 ÷ 1 =
- 14) 190 ÷ 10 =
- 15) 200 ÷ 100 =
- 16) 56 ÷ 10 =

17) 68 ÷ 100= 18) 7/10 - 4/10 = 19) 3004 - 1452= 20) 3999 + 1456= 21) 3784 + 198= 22) 2106 - 198=

Guidance

Children should complete the complete the 22 questions in 25 minutes. They should use (within reason) the methods indicated below. For a child to be working at age related they should be achieving at least 15 out of 22 using the appropriate methods. For GD children should be achieving 19 out of 22. Children should also be monitored to ensure they are track to be fluent in the recall of times tables up to 12 X 12 and begun to be fluent in the subsequent division facts.

- 1) Children should answer this mentally.
- 2) Children should answer this mentally.
- 3) Children should answer this mentally.
- 4) Children should answer this mentally.
- 5) Children should answer this mentally.
- 6) Children may use a written method of calculation. Children working at or towards GD should identify that there is no regrouping so this could be done mentally.
- 7) Children may use a written method of calculation. Children working at or towards GD should identify that there is no regrouping so this could be done mentally.
- 8) Children may use a written long multiplication. A more appropriate method would be mentally (with possible note making of the two answer) calculating 10 X 6 and 4 x 6 and adding them together.
- 9) Written long multiplication
- 10) Written long multiplication
- 11) Written long multiplication
- 12) Children should calculate this mentally using their known facts. However, they may choose to note down their working.
- 13) Children should answer this mentally.
- 14) Children should answer this mentally.
- 15) Children should answer this mentally.
- *16) Children should answer this mentally. Some children may choose to draw a place value grid to support their thinking.*
- 17) Children should answer this mentally. Some children may choose to draw a place value grid to support their thinking. Some children may choose to note their thinking i.e. 68÷10=6.8 6.8 ÷10.
- *18)* Most children should calculate this mentally. Some children may choose to note down their thinking.
- *19) Children should use written method with correct use of regrouping.*
- 20) Children should use written method with correct use of regrouping. GD or working towards this children may see that you can do 3999 + 1 = 4000 then add 1455 mentally but this should not be expected.
- 21) Children should use written method with correct use of regrouping.
- 22) Children should use written method with correct use of regrouping.

<u>Year 5</u>

1) 17 X 5 = 2) 156 ÷12= 3) 1009 - 10 = 4) 236 + 563= 5) 919-717= 6) 45 ÷ 10 = 7) 95÷100= 8) 789÷1000= 9) 5.6 x 1000= 10) 0.5 x 100= 11) 1997 + 7843= 12) 9106 - 1987= 13) 8920+ 12368= 14) 29038-2783= 15) 1637 - ____ = 1124 16) 40 X 60= 17) 392 X 8 = 18) 1748 X 9 = 19) 1275 X 12 = 20) 121 ÷ 11 = 21) 1422 ÷ 9 = 22) 490 ÷ 7 = 23) ³/₄ + ³/₄ = 24) ¾ - 1/12= 25) ½ + 1/3 + 2/6 = 26) 15 X ____ = 90 27) 194.7 + 23.64= 28) 30-15.67= 29) 0.12 + 5.6 + 125= 30) _____ + 237 = 2379

<u>Guidance</u>

Children should complete the complete the 30 questions in 30 minutes. They should use (within reason) the methods indicated below. For a child to be working at age related they should be achieving at least 21 out of 30 using the appropriate methods. For GD children should be achieving 27 out of 30. Children should also be routinely checked on their times tables up to 12 X 12 and the subsequent division facts. They should be tested on the times table check (appendix 2) and achieve above 85% in 12 minutes as evidence towards an at judgment.

- 1) Children should use known facts of 10X5 and 7X5 and calculate this mentally. They may choose to note down answer to add together to find the answer.
- 2) Children should use the known fact of $144 \div 12 = 12$ so 156 is one more 12 therefore 13. They should recognise this mentally rather than needing a bus stop method.
- 3) Children should calculate this mentally. 1009- 9 = 1000-1
- 4) Children may choose to use a column method. However, it would be hoped that children would recognise there is no regrouping and calculate it mentally.

- 5) Children may choose to use a column method. However, it would be hoped that children would recognise there is no regrouping and calculate it mentally.
- 6) Children should calculate this mentally.
- 7) Children should calculate this mentally. They may choose to break it down and note their thinking (95÷10 = 9.5 9.5÷10=0.95). **They should not use short division method.**
- Children should calculate this mentally. They may choose to break it down and note their thinking (789÷10 = 78.9 78.9 ÷10=7.89 7.89÷10=0.789). They should not use short division method.
- 9) Children should calculate this mentally. They may choose to break it down and note their thinking (5.6 X10 = 56 56X 10 = 560 560 X 10 = 5600). They should not use formal written multiplication.
- 10) Children should calculate this mentally. They may choose to break it down and note their thinking (0.5 X 10 = 5 5X 10 = 50). **They should not use formal written multiplication.**
- 11) Most children will perform a column method which is fine. Ideally, children will see that you can add 3 to make 2000 then add 7840.
- 12) Children should use the formal column method with correct regrouping.
- *13)* Children should use the formal column method with correct regrouping.
- 14) Children should use the formal column method with correct regrouping.
- 15) After identifying the part and whole situation (they may choose to draw a bar diagram to support their thinking), children should use the formal column method with correct regrouping.
- 16) Children should calculate this mentally using known facts. They may record their thinking (4 X 6 = 24 40X6= 240 40 X 60= 2400). Children should be discouraged from using formal written methods.
- 17) Children will use formal long multiplication.
- 18) Children will use formal long multiplication.
- 19) Children will use formal long multiplication.
- 20) Children should calculate this mentally using known facts.
- 21) Children should calculate using formal short division.
- 22) Children should recognise that 49 ÷ 7 = 7 so 490 ÷ 7 = 70. Children may use the formal short division.
- 23) Children should calculate mentally and then ensure that they turn an improper fraction into a mixed number. It is important that children always convert improper fractions to mixed numbers unless asked otherwise.
- 24) Children should convert ¾ to 9/12 then perform the calculation. They may choose to turn it into other common denominators (i.e. 24ths) but should be encouraged to choose the option that requires fewer steps.
- 25) Children should convert the ½ and 1/3 into 6ths then perform the calculation. They may choose to turn it into other common denominators (i.e. 12ths) but should be encouraged to choose the option that requires fewer steps.
- 26) Children should calculate this mentally using strategies like 15 X 2 = 30 so three lots of this = 90 therefore the answer is 6 or children may choose to count in 15s.
- 27) Children should use a formal column method ensuring that correct place value is used when written down. Children should be using place holders in order to support their thinking and the correct use of regrouping.
- 28) Children should use a formal column method ensuring that correct place value is used when written down. Children should be using place holders in order to support their thinking and the correct use of regrouping.

- 29) Children should use a formal column method ensuring that correct place value is used when written down. Children should be using place holders in order to support their thinking and the correct use of regrouping.
- 30) After identifying the part and whole situation (they may choose to draw a bar diagram to support their thinking), children should use the formal column method with correct regrouping.

<u>Year 6</u>

Work throughout year 6 should be aimed towards ensuring the children are well equipped for the demands of the KS2 arithmetic test.

Appendix 1: examples of formal written methods of calculation.

Addition and subtraction



Progression of tribe quiz.

Example of year 5 progression.

The splitting of topics into is purely to demonstrate the progression of practice. Topics still should be given the appropriate time that is needed. The idea shown below is that as the year progresses so should the build-up in what is being practiced. Once all the fundamental arithmetic strands have been practiced, time should be spent developing the children's ability to reach their end of year goal.

Month	Current teaching	Tribe quiz
September	Place value	N.A focus on times tables.
October	Addition and subtraction	Place Value, Addition and
		subtraction.
		10 questions 20 mins
November	Multiplication and division	Place Value, Addition,
December		subtraction, multiplication
		and division.
		12 questions 20 mins
January	Fractions	Place Value, Addition,
February		subtraction, multiplication,
		division and fractions.
		15 questions 20 mins
March	Measures	Place Value, Addition,
April	Shape	subtraction, multiplication,
May	Data handling	division and fractions.
June		This time should be spent
		practicing getting the
		children prepared for the end
		of year goal of 30 in 30 mins
		with suitable scaffolding.
July	Any issues that have arisen	
	from PIRA.	

Times Table Policy

Wath Victoria

January 2023

Intent

At Wath Victoria, we believe that the knowledge of Times Tables is an essential element needed for the progression of Mathematical understanding. We aim for all children to know their Times Tables by the end of Year 4 and have strategies to work out any if unable to rapidly recall the fact.

The progression of Times Table knowledge is broken down year by year and children will be expected to achieve certain goals by the end of each academic year.

	Progression of teaching
Year 1	By the end of Year 1 children are expected to be fluent in counting in: 2's, 5's and 10's
Year 2	By the end of Year 2 children are expected to make the link between counting and their times tables. Children will be fluent in Times Tables of 2,5,10.
Year 3	By the end of Year 3 children are expected to retain the learning of Year 2 and be able to fluently recall multiplication facts for 2's, 5's and 10's. Children will also learn multiplication facts for the 3, 6, 4 and 8 Times Table.
Year 4	By the end of Year 4 children are expected to retain, use and apply learning of multiplication facts for all previously learnt Times Tables. Children will also learn multiplication facts for the 7, 9, 11 and 12 Times Table.

Implementation

The method of teaching Times Tables is decided up on by the individual teacher and what they deem as most effective for their class and how to best meet the needs of their children. However, a recommended method is for children to first learn to count in the number they are trying to learn and then making links using the repeated addition.

It is also advised that teachers use a wide range of activities to best support the learning. This may include:

Counting sticks Chanting and songs Times table grids Games and challenges

The table above shows the progression of teaching and the expectation of where children should be. For many reasons some children may not be able to maintain this expectation and will not be secure with an end of year expectation. For these cases the child will need to work to the same progression but not within the same time brackets. Children need to be secure with each step before progressing on to the expectations of the following year. As well as this, for those children who meet end of year expectations early and are fully secure with their current learning it would be appropriate for them to move on to the next years times table learning.

To ensure best practice and effective consolidation of the Times Tables, teachers will implement a retrieval practice format in their classrooms. Times Table practice must be in place several times within the week so children can become familiar with them and there is a greater chance of the learning staying in their long term memory. Teachers can place the revision of Times Tables in to:

- Tribe Quest
- Daily Dashboard
- Maths starters
- Morning tasks
- End of day tasks
- Any spare moments within the day (for example, while getting changed for P.E)

In the school hall a Times Table display shows the successes of children in relation to their Times Tables both in school and at home. This will further engage children with their Times Tables and further encourage their home learning. As well as this display, it is expected for classrooms of Year 2 through to Year 4 to have some display that will encourage and further the learning of Times Tables.

All KS2 will have their own account for Times Table Rock Stars and will be able to practice the Tables they are learning at home. As well as this, the 'battle' feature will be used so classes can compete against one another in a league style format. Winners of these battles will receive a small prize. The winners of the league will receive a larger reward so children will be engaged through competition. Individuals who make considerable efforts will receive individual prizes as well as going on the display in the school hall.

Impact

Teachers are responsible for the on-going assessment of children and their knowledge of Times Tables. This should be clear for teachers to see as they will see attainment through the regular practices.

Once every half term a formal assessment will be done by teachers to check on the attainment. These assessments will only be on the Times Tables that the children have learnt at that stage.

Assessments should follow the below formats.

Autumn 1 – 20 questions – 5 minutes
Autumn 2 – 20 questions – 4 minutes
Spring 1 – 25 questions – 4 minutes
Spring 2 – 25 questions – 3 minutes
Summer 1 – 30 questions – 3 minutes
Summer 2 – 30 questions – 2 minutes
Autumn 1 – 25 questions – 5 minutes
Autumn 2 – 25 questions – 4 minutes
Spring 1 – 30 questions – 4 minutes
Spring 2 – 30 questions – 3 minutes
Summer 1 – 40 questions – 3 minutes
Summer 2 – 40 questions – 2 minutes
Autumn 1 – 30 questions – 5 minutes
Autumn 2 – 30 questions – 4 minutes
Spring 1 – 40 questions – 4 minutes
Spring 2 – 40 questions – 3 minutes
Summer 1 – 50 questions – 3 minutes
Summer 2 – 50 questions – 2 minutes

Following each assessment point teachers will compile the data to look and see what gaps are evident. Suitable interventions can then be put in place to help boost children so they are alongside the year group expectations. On-going assessment of the schools approach to the teaching of Times Tables will be monitored through the results of the Y4 multiplication check.