Whitehill Junior School Maths Curriculum Overview and information 2020

A high quality mathematics education provides a foundation for understanding the world, the ability to reason mathematically, and a sense of excitement and curiosity about the subject - it teaches children how to make sense of the world around them through developing their ability to calculate, reason and solve problems. At Whitehill, we aim to provide a rich and varied maths curriculum to equip our students with these mathematical skills. We want our pupils to have confidence in trying a variety of methods and strategies and to have resilience in solving a variety of mathematical problems in collaboration with their teachers and peers. Mathematics enables children to understand relationships and patterns in both number and space in their everyday lives – we want Whitehill pupils to enjoy exploring and investigating this and to be motivated in solving increasingly complex problems.

The National Curriculum set out the following aims for pupils in mathematics:

- Pupils become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- Pupils reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language.
- Pupils can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

Number and place value	Addition and	Multiplication and division	Fractions	Measurement	Geometry: properties of	Statistics
	subtraction				shapes	
Pupils should be taught to:		Pupils should be taught to:	Pupils should be taught to:	Pupils should be taught to:		Pupils should be
	Pupils should be taught				Pupils should be taught to:	taught to:
count from 0 in multiples	to:	recall and use multiplication and	count up and down in	measure, compare, add and		
of 4, 8, 50 and 100;		division facts for the 3, 4 and 8	tenths; recognise that	subtract: lengths	draw 2-D shapes and make	interpret and present
find 10 or 100 more or	add and subtract	multiplication tables	tenths arise from dividing	(m/cm/mm); mass (kg/g);	3-D shapes using	data using bar
less than a given	numbers mentally,		an object into 10 equal	volume/capacity (l/ml)	modelling materials;	charts,
number	including:	write and calculate mathematical	parts and in dividing		recognise 3-D shapes in	pictograms and
	- a three-digit	statements for multiplication and	one-digit numbers or	measure the perimeter of	different orientations	tables
recognise the place value	number and ones	division using the multiplication	quantities by 10	simple 2-D shapes	and describe them	
of each digit in a	- a three-digit	tables that they know, including	recognise, find and write			solve one-step and
three-digit number	number and tens	for two-digit numbers times one-	fractions of a discrete set	add and subtract amounts of	recognise that angles are a	two-step
(hundreds, tens, ones)	- a three-digit	digit numbers, using mental and	of objects: unit fractions	money to give change,	property of shape or a	questions[for
	number and	progressing to formal written	and non-unit fractions	using both \pounds and p in	description of a turn	example, 'How
compare and order	hundreds	methods	with small denominators	practical contexts		many more?' and
numbers up to 1000	nunureus		recognise and use fractions		identify right angles,	'How many
	add and subtract	solve problems, including missing	as numbers: unit	tell and write the time from an	recognise that two right	fewer?'] using
identify, represent and		number problems, involving	fractions and non-unit	analogue clock, including	angles make a half-turn,	information
estimate numbers	numbers with up to	multiplication and division,	fractions with small	using Roman numerals from	three make three	presented in
using different	three digits, using formal	including positive integer scaling	denominators	I to XII, and 12-hour and	quarters of a turn and	scaled bar charts
representations	written methods of	problems and correspondence	recognise and show, using	24-hour clocks	four a complete turn;	and pictograms
,	columnar addition and	problems in which n objects are	diagrams, equivalent		identify whether angles	and tables
read and write numbers	subtraction	connected to m objects	fractions with small	estimate and read time with	are greater than or less	
up to 1000 in		,	denominators	increasing accuracy to the	than a right angle	
numerals and in	estimate the answer to		add and subtract fractions	nearest minute; record and		
words	a calculation and use		with the same	compare time in terms of	identify horizontal and	
	inverse operations to		denominator within one	seconds, minutes and hours;	vertical lines and pairs	
solve number problems	check answers		5,	use vocabulary such as	of perpendicular and	
and practical problems			whole (for example, 1/7	o'clock, a.m./p.m., morning,	parallel lines	
involving these ideas	Solve problems,		$+\frac{1}{7} = \frac{6}{7}$	afternoon, noon and	, a. a	
attotiving arese taeas	including missing number		+ / = /)	midnight		
	problems, using number		compare and order unit	managht		
	facts, place value, and		fractions, and fractions	know the number of seconds		
	more complex addition		with the same	in a minute and the number		
	and subtraction		denominators	of days in each month, year		
			solve problems that involve	and leap year		
			all of the above	and teap year		
				compare durations of events		
				[for example to calculate		
				3 1		
				_ ·		
				the time taken by particular events or tasks]		

Number and place	Addition and	Multiplication and division	Fractions (including decimals)	Measurement	Geometry:	Geometry:	Statistics
value .	subtraction		Pupils should be taught to:		properties of	position and	
Pupils should be taught		Pupils should be taught to:	, ,	Pupils should be	shapes	direction	Pupils should be
to:	Pupils should be		recognise and show, using diagrams, families	taught to:			taught to:
	taught to:	recall multiplication and	of common equivalent fractions		Pupils should be	Pupils should be	
count in multiples of		division facts for	count up and down in hundredths; recognise	convert between	taught to:	taught to:	interpret and
6, 7, 9, 25 and	add and subtract	multiplication tables up	that hundredths arise when dividing an	different units of			present discrete
1000	numbers with up	to 12 × 12	object by a hundred and dividing tenths	measure [for	compare and	describe	and continuous
find 1000 more or less	to 4 digits using	use place value, known and	by ten.	example, kilometre	classify	positions on	data using
than a given	the formal written	derived facts to multiply	solve problems involving increasingly harder	to metre; hour to	geometric	a 2-D grid	appropriate
number	methods of	and divide mentally,	fractions to calculate quantities, and	minute]	shapes,	as	graphical
count backwards	columnar addition	including: multiplying by	fractions to divide quantities, including	measure and	including	coordinates	methods,
through zero to	and subtraction	0 and 1; dividing by 1;	non-unit fractions where the answer is a	calculate the	quadrilaterals	in the first	including bar
include negative	where appropriate	multiplying together	whole number	perimeter of a	and triangles,	quadrant	charts and time
numbers	estimate and use	three numbers	add and subtract fractions with the same	rectilinear figure	based on their	describe	graphs
recognise the place	inverse operations	recognise and use factor pairs	denominator	(including	properties and	movements	solve
value of each digit	to check answers	and commutativity in	recognise and write decimal equivalents of any	squares) in	sizes	between	comparison,
in a four-digit	to a calculation	mental calculations	number of tenths or hundredths	centimetres and	identify acute and	positions as	sum and
number (thousands,	solve addition	multiply two-digit and three-	recognise and write decimal equivalents to 1;	metres	obtuse angles	translations	difference
hundreds, tens, and	and subtraction	digit numbers by a one-	- 4	find the area of	and compare	of a given	problems using
ones)	two-step problems	digit number using	1 3 / j 1 / j	rectilinear shapes	and order	unit to the	information
order and compare	in contexts,	formal written layout	find the effect of dividing a one- or two-digit	by counting	angles up to	left/right	presented in
numbers beyond	deciding which	solve problems involving	number by 10 and 100, identifying the value of	squares	two right	and	bar charts,
1000	operations and	multiplying and adding,	the digits in the answer as ones, tenths and	estimate, compare	angles by size	up/down	pictograms,
identify, represent and	methods to use	including using the	hundredths	and calculate	identify lines of	plot specified	tables and
estimate numbers	and why	distributive law to	round decimals with one decimal place to the	different measures,	symmetry in 2-	points and	other graphs
using different		multiply two digit	nearest whole number	including money	D shapes	draw sides	
representations		numbers by one digit,	compare numbers with the same number of	in pounds and	presented in	to complete	
round any number to		integer scaling problems	decimal places up to two decimal places	pence	different	a given	
the nearest 10, 100		and harder	solve simple measure and money problems	read, write and	orientations	polygon	
or 1000		correspondence problems	involving fractions and decimals to two decimal	convert time	complete a simple		
solve number and		such as n objects are	places	between analogue	symmetric		
practical problems		connected to m objects	places	and digital 12 and	figure with		
that involve all of				24-hour clocks	respect to a		
the above and with				solve problems	specific line of		
increasingly large				involving	symmetry		
positive numbers				converting from			
read Roman numerals				hours to minutes;			
to 100 (I to C) and				minutes to			
know that over				seconds; years to			
time, the numeral				months; weeks to			
system changed to				days			
include the concept							
of zero and place							
value				1			

Number and place value

Pupils should be taught to:

read, write, order and compare numbers to at least 000 000 and determine the value of each digit count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers. including through zero round any number 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000

solve number

all of the above

read Roman

problems and practical

problems that involve

numerals to 1000 (M)

and recognise years

written in Roman

numerals

Addition and subtraction

Pupils should be tauaht to:

add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) add and subtract numbers mentally with increasingly large numbers use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy solve addition and subtraction multi-step oroblems in contexts, deciding which operations and methods to use and why

Multiplication and division

Pupils should be taught to:

identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.

know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers

establish whether a number up to 100 is prime and recall prime numbers up to 19

multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers

multiply and divide numbers mentally drawing upon known facts

divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context

multiply and divide whole numbers and those involving decimals by 10, 100 and 1000 recognise and use square numbers and cube

numbers, and the notation for squared (1) and cubed (1)

solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes

solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign

solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates

Fractions (including decimals and percentages)

Pupils should be taught to:

compare and order fractions whose denominators are all multiples of the same number

identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths

recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for

example, $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = \frac{1}{15}$

add and subtract fractions with the same denominator and multiples of the same number multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams read and write decimal numbers as fractions [for example, 0.71 = 7/...]

recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents round decimals with two decimal places to the nearest whole number and to one decimal place

read, write, order and compare numbers with up to three decimal places solve problems involving number up to three decimal

solve problems involving number up to three decimi places

recognise the per cent symbol (%) and understand that per cent relates to "number of parts per hundred", and write percentages as a fraction with denominator 100, and as a decimal

solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{2}{5}$, $\frac{4}{5}$ and those with a denominator of a multiple of 10 or 25

Measurement

Pupils should be taught to:

convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)

understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres calculate and compare the area of

shapes in centimetres and metres
calculate and compare the area of
rectangles (including squares) using
standard units, square centimetres
(cm) and

square metres (m²) and estimate the area of irregular shapes estimate volume [for example, using 1 cm² blocks to build

using 1 cm blocks to build cuboids (including cubes)] and capacity [for example, using water] solve problems involving converting between units of time use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation including scaling

Geometry: properties of shapes

Pupils should be taught to:

identify 3-D shapes, including cubes and other cuboids, from 2-D representations know angles are measured in degrees: estimate and compare acute, obtuse and reflex

draw given angles, and measure them in degrees \mathring{C}

angles

identify: angles at a point and one whole turn (total 360°)

angles at a point on a straight line and $\frac{1}{2}$ a turn (total 180°)

other multiples of 90° use the properties of rectangles to deduce related facts and find missing lengths and angles distinguish between regular and irregular

distinguish between regular and irregular polygons based on reasoning about equal sides and angles

Geometry: position and direction

Pupils

should be

taught to:

identify,

describe

represent

the position

of a shape

following a

reflection or

translation,

appropriate

using the

language,

and know

shape has

changed

that the

not

and

n taught to:

Statistics

Pupils should be

solve comparison, sum and difference problems using information presented in a line graph complete, read and interpret information in tables, including timetables

Number and	Addition, subtraction,	Fractions (including decimals and percentages)	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics
place value	multiplication and division		proportion	· · · 9 · -		properties of	position, and	
	,	Pupils should be taught to:		Pupils should be	Pupils should be taught	shapes	direction	Pupils should be
Pupils should	Pupils should be taught to:	r up its should be talight to.	Pupils should be	taught to:	to:			taught to:
be taught to:		use common factors to simplify fractions; use	taught to:			Pupils should be	Pupils should	,
,	multiply multi-digit numbers up to	common multiples to express fractions in the same	,	use simple	solve problems	taught to:	be taught to:	interpret and
read, write,	4 digits by a two-digit whole	denomination	solve problems	formulae	involving the calculation	,	,	construct pie
order and	number using the formal written	compare and order fractions, including fractions	involving the	,	and conversion of units	draw 2-D	describe	charts and line
compare	method of long multiplication	>1	relative sizes of two	generate and	of measure, using	shapes using	positions on	graphs and use
numbers up to	divide numbers up to 4 digits by a	add and subtract fractions with different	quantities where	describe linear	decimal notation up to	given dimensions	the full	these to solve
10 000 000	two-digit whole number using the	denominators and mixed numbers, using the	missing values can	number sequences	three decimal places	and angles	coordinate grid	problems
and determine	formal written method of long	concept of equivalent fractions	be found by using		where appropriate	recognise,	(all four	
the value of	division, and interpret remainders	multiply simple pairs of proper fractions, writing	integer	express missing	use, read, write and	describe and	quadrants)	calculate and
each digit	as whole number remainders,	the answer in its simplest form [for example, / ×	multiplication and	number problems	convert between	build simple 3-D		interpret the
round any	fractions, or by rounding, as	the answer in its simplest form I for example, 7 x	division facts	algebraically	standard units,	shapes, including	draw and	mean as an
whole number	appropriate for the context	1/2 = 1/3	solve problems		converting	making nets	translate simple	average
to a required	divide numbers up to 4 digits by a		involving the	find pairs of	measurements of length,	compare and	shapes on the	
degree of	two-digit number using the formal	divide proper fractions by whole numbers [for	calculation of	numbers that	mass, volume and time	classify geometric	coordinate	
accuracy	written method of short division	example, $\frac{1}{2} \div 2 = \frac{1}{2}$	percentages [for	satisfy an	from a smaller unit of	shapes based on	plane, and	
use negative	where appropriate, interpreting	associate a fraction with division and calculate	example, of	equation with	measure to a larger	their properties	reflect them in	
numbers in	remainders according to the context	decimal fraction equivalents [for example, 0.375]	measures such as	two unknowns	unit, and vice versa,	and sizes and find	the axes	
context, and	perform mental calculations,	1 2	15% of 360] and		using decimal notation	unknown angles		
calculate	including with mixed operations and	for a simple fraction [for example, /g]	the use of	enumerate	to up to three decimal	in any triangles,		
intervals	large numbers.	identify the value of each digit to three decimal	percentages for	possibilities of	places	quadrilaterals,		
across zero	identify common factors, common	places and multiply and divide numbers by 10, 100	comparison	combinations of	convert between miles	and regular		
solve	multiples and prime numbers	and 1000 giving answers up to three decimal places	solve problems	two variables	and kilometres	polygons		
number and	use their knowledge of the order	multiply one-digit numbers with up to two	involving similar		recognise that shapes	illustrate and		
practical	of operations to carry out	decimal places by whole numbers	shapes where the		with the same areas can	name parts of		
problems that	calculations involving the four	use written division methods in cases where the	scale factor is		have different perimeters	circles, including		
involve all of	operations	answer has up to two decimal places	known or can be		and vice versa	radius, diameter		
the above	solve addition and subtraction	solve problems which require answers to be	found		recognise when it is	and circumference		
	multi-step problems in contexts,	rounded to specified degrees of accuracy	solve problems		possible to use formulae	and know that		
	deciding which operations and	recall and use equivalences between simple	involving unequal		for area and volume of	the diameter is		
	methods to use and why	fractions, decimals and percentages, including in	sharing and		shapes	twice the radius		
	solve problems involving addition,	different contexts	grouping using		calculate the area of	recognise angles		
	subtraction, multiplication and division		knowledge of fractions and		parallelograms and	where they meet		
	use estimation to check answers to		l '		triangles	at a point, are on		
			multiples		calculate, estimate and	a straight line, or		
	calculations and determine, in the context of a problem, an				compare volume of cubes and cuboids using	are vertically opposite, and find		
	appropriate degree of accuracy				standard units,	missing angles		
	appropriate degree of accuracy				including centimetre	mussing ungles		
					,			
					cubed (cm) and cubic			
					metres (m), and			
					extending to other units			
					3			
					[for example mm)			