# Maths at

# Almond Hill Junior School

# 2023-2024





#### Subject Intent Statement

The National Curriculum for Maths aims to ensure that all children:

- Become fluent in the fundamentals of Mathematics
- Are able to reason mathematically
- Can solve problems by applying their Mathematics to a variety of routine and non-routine problems, with increasing sophistication.

At Almond Hill, we want our pupils to understand that maths is an interconnected subject and to give them the skills to be able to solve problems they may face in the real world. They should also apply their mathematical knowledge to science and other subjects.

#### Implementation

#### <u>Groupings</u>

- Children working at all levels should be challenged appropriately, with no ceiling on their learning. At Almond Hill children learn through mixed ability, whole class teaching.
- Children working at greater depth will be offered rich and sophisticated problems in the subject area before accelerating through new content.
- All children will be taught to use reasoning skills in all lessons, through use of a specific problem-solving tool (RUCSAC see learning environment). Use of this will be modelled for the children on a regular basis.
- Children with SEND may also be supported outside of the maths lesson in a 1:1 or small group provision, depending on level of need. This provision is planned by the teacher or a specialist maths learning advisor and delivered with the child's specific targets in mind by either the class teacher, a pupil progress achievement mentor (PPAM) or an inclusion Teaching Assistant.
- Some year 6 children will be offered additional maths via 'booster-sessions' in preparation for SATs. Class teachers will discuss this with parents of children who this refers to.

#### <u>Timings</u>

• Maths is taught for 5 hours per week (core maths lessons). In addition to this, fluency sessions are taught for 15 minutes three times weekly alongside specific multiplication learning sessions, also taught for 15 minutes three times weekly.

• Children are expected to practise their times tables regularly using the TT Rockstars website at home. They should be given additional opportunities to access these resources within school hours if access is not available at home. Tournaments and battles are set by class teachers to encourage use of this tool.

#### <u>Planning</u>

- Teachers follow the Herts for Learning Essentials Long Term Plan and use the Essentials Planning Tools for the individual units of work. They are able to use these resources to 'track back' to earlier year-groups or units of work if necessary.
- These plans can be supplemented with activities from White Rose, NCETM, NRich, Testbase, 'Maths.co.uk' and HfL 'Practice sheets' which offer further rehearsal examples linked to core learning sequences.

#### Learning Environment

- Every classroom has a working wall which is used to display material relevant to the day's learning. Children can access vocabulary and support tools through the working wall in order to break into problems independently.
- Displayed on or around the working wall is a display to assist children in solving reasoning / word problems, called 'RUCSAC'. These will be referred to most lessons and children will be guided through the process on a regular basis.
- Bar models are 'regular practice' for children in learning and are an embedded part of maths lessons interlinked with the RUCSAC process
- Manipulatives are easily accessible in all classrooms and children are encouraged to use these as and when necessary.
- Children may be work independently, in a group guided by the teacher or with a partner. Sometimes, activities may be devised where children work in a small group, taking on different leadership roles within the group.
- Visualisers will be used to share good practice or share examples of 'Marvellous Mistakes' where a teacher can address common misconceptions and move learning forward.

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

#### Implementation - Year 3 Programme of Study, Statutory Requirements

Number and place value	Addition and subtraction	Multiplication and division	Fractions	Measurement	Geometry: properties of shapes	Statistics
		Pupils continue to practise their	Pupils connect tenths to	Pupils continue to measure	Shapes	Pupils understand and
Pupils now use multiples	Pupils practise solving	mental recall of multiplication	place value, decimal	using the appropriate	Pupils' knowledge of the	use simple scales (for
of 2, 3, 4, 5, 8, 10, 50	varied addition and	tables when they are calculating	measures and to division	tools and units,	properties of shapes is	example, 2, 5, 10 units
and 100.	subtraction questions.	mathematical statements in order	by 10.	progressing to using a	extended at this stage to	per cm) in pictograms
	For mental calculations	to improve fluency. Through	-,	wider range of measures,	symmetrical and non-	and bar charts with
They use larger	with two-digit numbers,	doubling, they connect the 2, 4 and	They begin to	including comparing and	symmetrical polygons and	increasing accuracy.
numbers to at least	the answers could	8 multiplication tables.	understand unit and non-	using mixed units (for	polyhedra.	
1000, applying	exceed 100.		unit fractions as	example, 1 kg and 200g)	F /	They continue to
partitioning related to		Pupils develop efficient mental	numbers on the number	and simple equivalents of	Pupils extend their use of	interpret data
place value using varied	Pupils use their	methods, for example, using	line, and deduce	mixed units (for example,	the properties of shapes.	presented in many
and increasingly	understanding of place	commutativity and associativity	relations between them,	5m = 500cm).	They should be able to	contexts.
complex problems,	value and partitioning,	(for example, $4 \times 12 \times 5 = 4 \times 5 \times 5$	such as size and		describe the properties of	
building on work in year	and practise using	12 = 20 × 12 = 240) and	equivalence. They should	The comparison of	2-D and 3-D shapes using	
2 (for example, 146 =	columnar addition and	multiplication and division facts	go beyond the [0, 1]	measures should also	accurate language, including	
100 and 40 and 6, 146 =	subtraction with	(for example, using $3 \times 2 = 6, 6 \div 3$	interval, including	include simple scaling by	lengths of lines and acute	
, 130 and 16).		= 2 and 2 = 6 ÷ 3) to derive related	relating this to measure.	integers (for example, a	and obtuse for angles	
,	increasingly large	facts (30 × 2 = 60, 60 ÷ 3 = 20 and	5	given quantity or measure	greater or lesser than a	
Using a variety of	numbers up to three	20 = 60 ÷ 3).	Pupils understand the	is twice as long or five	right angle.	
representations,	digits to become fluent		relation between unit	times as high) and this	5 5	
including those related	(see Appendix 1).	Pupils develop reliable written	fractions as operators	connects to multiplication.	Pupils connect decimals and	
to measure, pupils		methods for multiplication and	(fractions of), and		rounding to drawing and	
continue to count in		division, starting with calculations	division by integers.	Pupils continue to become	measuring straight lines in	
ones, tens and		of two-digit numbers by one-digit	, 5	fluent in recognising the	centimetres, in a variety of	
hundreds, so that they		numbers and progressing to the	They continue to	value of coins, by adding	contexts.	
become fluent in the		formal written methods of short	recognise fractions in	and subtracting amounts,		
order and place value			the context of parts of	including mixed units, and		
of numbers to 1000.		multiplication and division.	a whole, numbers,	giving change using		
			measurements, a shape,	manageable amounts. They		
			and unit fractions as a	record £ and p		
		Pupils solve simple problems in	division of a quantity.	separately. The decimal		
		contexts, deciding which of the		recording of money is		
		four operations to use and why.		introduced formally in		
		These include measuring and	Pupils practise adding	year 4.		
			and subtracting			
		scaling contexts, (for example,	fractions with the same	Pupils use both analogue		
		four times as high, eight times as	denominator through a	and digital 12-hour clocks		
		long etc.) and correspondence	variety of increasingly	and record their times. In		
		problems in which m objects are	complex problems to	this way they become		
		connected to n objects (for	improve fluency.	fluent in and prepared for		
		example, 3 hats and 4 coats, how	impi ove fluency.	Tuent in and prepared for		

#### Implementation – Year 3 Programme of Study, Non-statutory Requirements

many different outfits?; 12 sweets shared equally between 4 children; 4 cakes shared equally between 8	using digital 24-hour clocks in year 4.	
children).		

## Implementation - Year 4 Programme of Study, Statutory Requirements

Number and place	Addition and	Multiplication and	Fractions (including decimals)	Measurement	Geometry:	Geometry:	Statistics
value	subtraction	division			properties of	position and	
			Pupils should be taught to:	Pupils should be	shapes	direction	Pupils should be taught
Pupils should be taught	Pupils should be	Pupils should be taught		taught to:			to:
to:	taught to:	to:	🕮 recognise and show, using		Pupils should be	Pupils should be	
			diagrams, families of common	Convert between	taught to:	taught to:	Dinterpret and present
🛙 count in multiples of	<ul> <li>add and subtract</li> </ul>	Image:	equivalent fractions	different units			discrete and
6, 7, 9, 25 and 1000	numbers with up	and division facts	🛛 count up and down in	of measure [for	Ocompare and	00describe	continuous data using
🗉 find 1000 more or	to 4 digits using	for multiplication	hundredths; recognise that	example,	classify	positions on a	appropriate graphica
less than a given	the formal written	tables up to 12 ×	hundredths arise when	kilometre to	geometric	2-D grid as	methods, including
number	methods of	12	dividing an object by a	metre; hour to	shapes,	coordinates in	bar charts and time
00count backwards	columnar addition	💷 use place value,	hundred and dividing tenths	minute]	including	the first	graphs
through zero to	and subtraction	known and derived	by ten.	00measure and	quadrilaterals	quadrant	Osolve comparison, sur
include negative	where appropriate	facts to multiply	Isolve problems involving	calculate the	and triangles,	00describe	and difference
numbers	<ul> <li>estimate and use</li> </ul>	and divide	increasingly harder fractions	perimeter of a	based on their	movements	problems using
💷 recognise the place	inverse operations	mentally, including:	to calculate quantities, and	rectilinear figure	properties	between	information
value of each digit	to check answers	multiplying by 0	fractions to divide	(including	and sizes	positions as	presented in bar
in a four-digit	to a calculation	and 1; dividing by 1;	quantities, including non-unit	squares) in	identify acute	translations	charts, pictograms,
number (thousands,	<ul> <li>solve addition and</li> </ul>	multiplying	fractions where the answer	centimetres and	and obtuse	of a given unit	tables and other
hundreds, tens, and	subtraction two-	together three	is a whole number	metres	angles and	to the	graphs
ones)	step problems in	numbers	IDadd and subtract fractions with	🛛 find the area of	compare and	left/right and	
Dorder and compare	contexts, deciding	Orecognise and use	the same denominator	rectilinear	order angles	up/down	
numbers beyond	which operations	factor pairs and	Interim and write decimal	shapes by	up to two	<pre>DDplot specified</pre>	
1000	and methods to	commutativity in	equivalents of any number of	counting squares	right angles	points and	
💷 identify, represent	use and why	mental calculations	tenths or hundredths	🛛 estimate, compare	by size	draw sides to	
and estimate		Imultiply two-digit and	Interim and write decimal	and calculate	Identify lines	complete a	
numbers using		three-digit	equivalents to <sup>1</sup> / <sub>4</sub> ; <sup>1</sup> / <sub>2</sub> ; <sup>3</sup> / <sub>4</sub>	different	of symmetry	given polygon	
different		numbers by a one-	7 2 7	measures,	in 2-D shapes		
representations		digit number using	<ul> <li>find the effect of dividing a</li> </ul>	including money	presented in		
Incound any number to		formal written	one- or two-digit number by	in pounds and	different		
the nearest 10, 100		layout	10 and 100, identifying the	pence	orientations		
or 1000		Isolve problems	value of the digits in the	💷 read, write and	🛛 complete a		
Isolve number and		involving	answer as ones, tenths and	convert time	simple		
practical problems		multiplying and	hundredths	between analogue	symmetric		

that involve all of the above and with increasingly large positive numbers Dread Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of zero and place value	numbers by one digit, integer scaling problems	<ul> <li>round decimals with one decimal place to the nearest whole number</li> <li>compare numbers with the same number of decimal places up to two decimal places</li> <li>solve simple measure and money problems involving fractions and decimals to two decimal places</li> </ul>	and digital 12 and 24-hour clocks IDsolve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days	figure with respect to a specific line of symmetry	

Using a variety of representations, including measures, pupils become fluent in the order and place value of numbers beyond 1000, including counting in tens and hundreds, and maintaining fluency in other multiples through varied and frequent practice. They begin to extend	ubtraction upils continue o practise both nental methods nd columnar ddition and ubtraction with ncreasingly arge numbers o aid fluency	division Pupils continue to practise recalling and using multiplication tables and related division facts to aid fluency. Pupils practise mental methods and extend this	Pupils should connect hundredths to tenths and place value and decimal measure. They extend the use of the number line to connect fractions, numbers and measures.	Pupils build on their understanding of place value and decimal notation to record metric measures, including	properties of shapes Pupils continue to classify shapes using geometrical	position, and direction Pupils draw a pair of axes in one quadrant, with	Pupils understand and use a greater range of scales in their
representations, including Puy measures, pupils become fluent in the order and place value of numbers beyond 1000, including counting in tens and hundreds, and maintaining fluency in other multiples through varied and frequent practice. They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	o practise both mental methods nd columnar ddition and ubtraction with mcreasingly arge numbers o aid fluency	practise recalling and using multiplication tables and related division facts to aid fluency. Pupils practise mental	tenths and place value and decimal measure. They extend the use of the number line to connect fractions, numbers and	understanding of place value and decimal notation to record metric	Pupils continue to classify shapes using geometrical	Pupils draw a pair of axes in one	and use a greater range of scales in
measures, pupils become fluent in the order and place value of numbers beyond 1000, including counting in tens and hundreds, and maintaining fluency in other multiples through varied and frequent practice. They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	o practise both mental methods nd columnar ddition and ubtraction with mcreasingly arge numbers o aid fluency	practise recalling and using multiplication tables and related division facts to aid fluency. Pupils practise mental	measure. They extend the use of the number line to connect fractions, numbers and	place value and decimal notation to record metric	classify shapes using geometrical	of axes in one	range of scales in
fluent in the order and me place value of numbers beyond 1000, including ad counting in tens and sul hundreds, and maintaining fluency in other multiples through varied and frequent practice. to They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	nental methods nd columnar ddition and ubtraction with ncreasingly arge numbers o aid fluency	using multiplication tables and related division facts to aid fluency. Pupils practise mental	to connect fractions, numbers and	decimal notation to record metric	classify shapes using geometrical	of axes in one	5
beyond 1000, including counting in tens and hundreds, and maintaining fluency in other multiples through varied and frequent practice. They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	ddition and ubtraction vith ncreasingly arge numbers o aid fluency	tables and related division facts to aid fluency. Pupils practise mental	to connect fractions, numbers and		using geometrical	quadrant with	
counting in tens and sul hundreds, and maintaining fluency in other multiples through varied and lar frequent practice. to They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	ubtraction with ncreasingly arge numbers o aid fluency	fluency. Pupils practise mental	to connect fractions, numbers and	measures, including		gaaaran, wiin	representations.
hundreds, and maintaining fluency in other multiples through varied and frequent practice. They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	vith ncreasingly arge numbers o aid fluency	Pupils practise mental	measures.		properties,	equal scales and	
fluency in other multiples through varied and frequent practice. They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	ncreasingly arge numbers o aid fluency			money.	extending to	integer labels.	Pupils begin to
through varied and frequent practice.lar to (seThey begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far.Mathick Ap ApThey connect estimation and rounding numbers toThey connect estimation and rounding numbers toMathick Ap Ap	arge numbers o aid fluency	mathada and axtand this			classifying	They read, write	relate the graphica
frequent practice. to (se They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	o aid fluency	mernous una exteria Mis	Pupils understand the relation between	They use	different	and use pairs of	representation of
They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to		to three-digit numbers to	non-unit fractions and multiplication and	multiplication to	triangles (for	coordinates, for	data to recording
They begin to extend their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to		derive facts (for example	division of quantities, with particular	convert from larger	example,	example (2, 5),	change over time.
their knowledge of the number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	see	600 ÷ 3 = 200 can be	emphasis on tenths and hundredths	to smaller units.	isosceles,	including using	
number system to include the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	Nathematics	derived from 2 x 3 = 6).			equilateral,	coordinate-	
the decimal numbers and fractions that they have met so far. They connect estimation and rounding numbers to	Appendix 1).	Pupils practise to become	Pupils make connections between	Perimeter can be	scalene) and	plotting ICT	1
fractions that they have met so far. They connect estimation and rounding numbers to		fluent in the formal	fractions of a length, of a shape and as a	expressed	quadrilaterals	tools.	
met so far. They connect estimation and rounding numbers to		written method of short	representation of one whole or set of	algebraically as 2(a	(for example,		
They connect estimation and rounding numbers to		multiplication and short	quantities. Pupils use factors and	+ b) where a and b	parallelogram,		
and rounding numbers to		division with exact	multiples to recognise equivalent	are the dimensions	rhombus,		
and rounding numbers to		answers (see	fractions and simplify where appropriate	in the same unit.	trapezium).		
-		Mathematics Appendix 1).	(for example, $\frac{6}{9} = \frac{2}{3}$ or $\frac{1}{4} = \frac{2}{8}$ ).				
the use of measuring		·····	9 3 4 8 Pupils continue to practice adding and		Pupils compare		
• • •		Pupils write statements	subtracting fractions with the same		and order angles		
instruments.		about the equality of	denominator, to become fluent through a	They relate area to	in preparation for		
~		expressions (for example,	-	arrays and	using a protractor		
Roman numerals should		use the distributive law	variety of increasingly complex problems	multiplication.	and compare		
be put in their historical context so pupils		39 × 7 = 30 × 7 + 9 × 7	beyond one whole.		lengths and		
understand that there		and associative law (2 ×			angles to decide		
have been different ways		3) × 4 = 2 × (3 × 4)). They	Pupils are taught throughout that		if a polygon is regular or		1
to write whole numbers		combine their knowledge	decimals and fractions are different		irregular.		
and that the important		of number facts and	ways of expressing numbers and		n regular.		
concepts of zero and		rules of arithmetic to	proportions.		Pupils draw		1
place value were		solve mental and written			symmetric		
introduced over a period		calculations for example,	Pupils' understanding of the number		patterns using a		
of time.		$2 \times 6 \times 5 = 10 \times 6 = 60.$	system and decimal place value is		variety of media		
		$2 \times 0 \times 0 = 10 \times 0 = 00.$	extended at this stage to tenths and		to become		1
		Pupils solve two-step	then hundredths. This includes relating		familiar with		
		problems in contexts,	the decimal notation to division of whole		different		1
		choosing the appropriate	number by 10 and later 100.		orientations of		
		operation, working with			lines of		

### Implementation - Year 4 Programme of Study, Non-statutory Requirements

increasingly harder numbers. This should include correspondence questions such as the numbers of choices of a meal on a menu, or three cakes shared equally between 10 children. They practise counting using simple fractions and decimal fractions, both forwards and backwards. Pupils learn decimal notation and the language associated with it, including in the context of measurements. They make comparisons and order decimal amounts and quantities that are expressed to the same number of decimal places. They should be able to represent numbers with one or two decimal places in several ways, such as on number lines.	symmetry: and recognise line symmetry in a variety of diagrams, including where the line of symmetry does not dissect the original shape.
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## <u> Implementation – Year 5 Programme of Study, Statutory Requirements</u>

Number and	Addition and	Multiplication and division	Fractions (including decimals and	Measurement	Geometry:	Geometry	Statistics
<b>place value</b> Pupils should be	subtraction Pupils should	Pupils should be taught to:	percentages)	Pupils should be taught to:	properties of shapes	: position and direction	Pupils should be
taught to:	be taught to:	Didentify multiples and factors, including finding all factor pairs	Pupils should be taught to:	□□convert between different units of	Pupils should be taught to:	Pupils	taught to:
□□read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit □□count	Dadd and subtract whole numbers with more than 4 digits, including using formal written methods	of a number, and common factors of two numbers. IIIknow and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers IIIestablish whether a number up to 100 is prime and recall prime numbers up to 19 IIImultiply numbers up to 4	<ul> <li>Compare and order fractions whose denominators are all multiples of the same number</li> <li>Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths</li> <li>recognise mixed numbers and improper fractions and convert from</li> </ul>	metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre) Dunderstand and use approximate	Didentify 3-D shapes, including cubes and other cuboids, from 2-D representation s Dknow angles	should be taught to: identify , describe and represent the position of a	Dolve compariso n, sum and differenc e problems using informati on
forwards or backwards in	(columnar addition and	digits by a one- or two-digit number using a formal written	one form to the other and write mathematical statements > 1 as a mixed	equivalences between metric units	are measured in degrees:	shape following	presented in a line
steps of powers of 10 for any	subtraction)	method, including long multiplication for two-digit	number [ for example, $\frac{1}{5} + \frac{4}{5} = \frac{3}{5} = \frac{1}{5}$	and common imperial units such as inches,	estimate and compare	a reflection	graph 00complet
given number up to	subtract numbers	numbers	5-	pounds and pints Omeasure and	acute, obtuse and reflex	or translatio	e, read and
1 000 000	mentally with			calculate the	angles	n, using	interpret

□□interpret	increasingly	Domultiply and divide numbers	III add and subtract fractions with the	perimeter of	🛛 draw given	the	informati
negative	large	mentally drawing upon known	same denominator and multiples of the	composite rectilinear	angles, and	appropria	on in
numbers in	numbers	facts	same number	shapes in	measure them	te	tables,
context, count	□□use	<ul> <li>divide numbers up to 4 digits</li> </ul>	IIImultiply proper fractions and mixed	centimetres and	in degrees (°)	language,	including
orwards and	rounding to	by a one-digit number using the	numbers by whole numbers, supported	metres	Didentify:	and know	timetable
ackwards with	check	formal written method of short	by materials and diagrams	Calculate and	- angles at a	that the	S
ositive and	answers to	division and interpret	Oread and write decimal numbers as	compare the area of	point and one	shape has	
legative whole	calculations	remainders appropriately for	fractions [ for example, 0.71 = $\frac{71}{100}$ ]	rectangles (including	whole turn	not	
numbers,	and	the context		squares) using		changed	
ncluding	determine, in	<ul> <li>multiply and divide whole</li> </ul>	Incomplete and use thousandths and	standard units,	(total 360°)		
hrough zero	the context	numbers and those involving	relate them to tenths, hundredths and	square centimetres	- angles at a		
Iround any	of a problem,	decimals by 10, 100 and 1000	decimal equivalents	(cm <sup>2</sup> ) and	point on a		
number up to	levels of	<ul> <li>recognise and use square</li> </ul>	Inround decimals with two decimal	2	straight line		
1 000 000 to	accuracy	numbers and cube numbers, and	places to the nearest whole number and	square metres (m <sup>-</sup> )	and ½ a turn		
the nearest 10,	Osolve	the notation for squared ( <sup>2</sup> ) and	to one decimal place	and estimate the	(total 180°)		
100, 1000, 10	addition and	2	Illread, write, order and compare	area of irregular	- other		
000 and 100	subtraction	cubed ()	numbers with up to three decimal places	shapes	multiples of		
000	multi-step	<ul> <li>solve problems involving</li> </ul>	Insolve problems involving number up to	Mestimate volume	90°		
⊡solve number	problems in	multiplication and division	three decimal places	[for example, using 1	<ul> <li>use the</li> </ul>		
problems and	contexts,	including using their knowledge	<pre>Improve the per cent symbol (%) and</pre>	cm <sup>°</sup> blocks to build	properties of		
, practical	deciding	of factors and multiples,	understand that per cent relates to	cuboids(including	rectangles to		
, problems that	which	squares and cubes	"number of parts per hundred", and	cubes)] and	deduce		
involve all of	operations	<ul> <li>solve problems involving</li> </ul>	write percentages as a fraction with	capacity[for	related facts		
the above	and methods	addition, subtraction,	denominator 100, and as a decimal	example, using water	and find		
IIIread Roman	to use and	multiplication and division and a	solve problems which require knowing		-		
numerals to	why	combination of these, including	percentage and decimal equivalents of	Insolve problems	missing		
1000 (M) and	wity	understanding the meaning of	<sup>1</sup> / <sub>2</sub> , <sup>1</sup> / <sub>4</sub> , <sup>1</sup> / <sub>5</sub> , <sup>2</sup> / <sub>5</sub> , <sup>4</sup> / <sub>5</sub> and those with a	involving converting	lengths and		
recognise years		the equals sign		between units of	angles		
written in		<ul> <li>solve problems involving</li> </ul>	denominator of a multiple of 10 or 25	time	<ul> <li>distinguis</li> </ul>		
Roman numerals		multiplication and division,		muse all four	h between		
Notituri numeruis		including scaling by simple		operations to solve	regular and		
		fractions and problems involving		problems involving	irregular		
		simple rates		measure [for	polygons based		
				=	on reasoning		
				example, length,	about equal		
				mass, volume, money]	sides and		
				using decimal	angles		
				notation including			
	1			scaling	1	1	1

Number and	Addition and	Multiplication and division	Fractions (including decimals and	Measurement	Geometry:	Geometry	Statistics
place value	subtraction		percentages)		properties of	: position	
		Pupils practise and extend		Pupils use their	shapes	and	Pupils
Pupils identify	Pupils	their use of the formal	Pupils should be taught throughout that	knowledge of place		direction	connect
the place value	practise	written methods of short	percentages, decimals and fractions are	value and	Pupils become		their
in large whole	using the	multiplication and short	different ways of expressing proportions.	multiplication and	accurate in	Pupils	work on
numbers.	formal	division (see <u>Mathematics</u>	They extend their knowledge of fractions	division to convert	drawing lines	recognise	coordinat
	written	<u>Appendix 1</u> ). They apply all the	to thousandths and connect to decimals and	between standard	with a ruler to	and use	es and
They continue	methods of	multiplication tables and	measures.	units.	the nearest	reflection	scales to
to use number	columnar	related division facts	Pupils connect equivalent fractions > 1 that		millimetre, and	and	their
in context,	addition and	frequently, commit them to	simplify to integers with division and other	Pupils calculate the	measuring with	translatio	interpret
including	subtraction	memory and use them	fractions > 1 to division with remainders,	perimeter of	a protractor.	n in a	ation of
measurement.	with	confidently to make larger	using the number line and other models, and	rectangles and	They use	variety of	time
Pupils extend	increasingly	calculations.	hence move from these to improper and	related composite	conventional	diagrams,	graphs.
and apply their	large	They use and understand the	mixed fractions.	shapes, including	markings for	including	
understanding	numbers to	terms factor, multiple and	Pupils connect multiplication by a fraction to	using the relations	parallel lines	continuing	They
of the number	aid fluency	prime, square and cube	using fractions as operators (fractions of),	of perimeter or area	and right	to use a	begin to
system to the	(see	numbers.	and to division, building on work from	to find unknown	angles.	2-D grid	decide
decimal	<u>Mathematics</u>		previous years. This relates to scaling by	lengths. Missing		and	which
numbers and	<u>Appendix 1</u> ).	Pupils interpret non-integer	simple fractions, including fractions > 1.	measures questions	Pupils use the	coordinat	represent
fractions that		answers to division by	Pupils practise adding and subtracting	such as these can be	term diagonal	es in the	ations of
they have met	They	expressing results in	fractions to become fluent through a	expressed	and make	first	data are
so far.	practise	different ways according to	variety of increasingly complex problems.	algebraically, for	conjectures	quadrant.	most
	mental	the context, including with	They extend their understanding of adding	example 4 + 2b = 20	about the	Reflectio	appropria
They should	calculations	remainders, as fractions, as	and subtracting fractions to calculations	for a rectangle of	angles formed	n should	te and
recognise and	with	decimals or by rounding (for	that exceed 1 as a mixed number.	sides 2 cm and b cm	between sides,	be in lines	why.
describe linear	increasingly	example, 98 ÷ 4 = 98/4 = 24 r	Pupils continue to practise counting	and perimeter of	and between	that are	
number	large	2 = 24 <sup>1</sup> / <sub>2</sub> = 24.5 ≈ 25).	forwards and backwards in simple fractions.	20cm.	diagonals and	parallel to	
sequences (for	numbers to	2	Pupils continue to develop their		parallel sides ,	the axes.	
example, 3, 3 ½	aid fluency	Pupils use multiplication and	understanding of fractions as numbers, measures and operators by finding fractions		and other		
, 4, 4 1/2),	(for	division as inverses to support	of numbers and quantities.	Pupils calculate the	properties of		
including those	example, 12	the introduction of ratio in	Pupils extend counting from year 4, using	area from scale	quadrilaterals,		
involving	462 - 2 300		decimals and fractions including bridging	drawings using given	for example		
fractions and	= 10 162).	year 6, for example, by	zero, for example on a number line.	measurements.	using dynamic		
decimals, and		multiplying and dividing by	Pupils say, read and write decimal fractions		geometry ICT		
find the term-		powers of 10 in scale drawings	and related tenths, hundredths and		tools.		
to-term rule in		or by multiplying and dividing	thousandths accurately and are confident in				

## Implementation - Year 5 Programme of Study, Non-statutory Requirements

words (for example, add $\frac{1}{2}$ ).	by powers of a 1000 in converting between units such as kilometres and metres. Distributivity can be expressed as $a(b + c) = ab + ac$ . They understand the terms factor, multiple and prime, square and cube numbers and use them to construct equivalence statements (for example, $4 \times 35 = 2 \times 2 \times 35$ ; $3 \times 270 = 3 \times 3 \times 9 \times 10 = 9^2 \times 10$ ). Pupils use and explain the equals sign to indicate equivalence, including in missing number problems (for	checking the reasonableness of their answers to problems. They mentally add and subtract tenths, and one-digit whole numbers and tenths. They practise adding and subtracting decimals, including a mix of whole numbers and decimals, decimals with different numbers of decimal places, and complements of 1 (for example, 0.83 + 0.17 = 1). Pupils should go beyond the measurement and money models of decimals, for example, by solving puzzles involving decimals. Pupils should make connections between percentages, fractions and decimals (for example, 100% represents a whole quantity and 1% is 1/100, 50% is 50/100, 25% is 25/100) and relate this to finding 'fractions of'.	Pupils use all four operations in problems involving time and money, including conversions (for example, days to weeks, expressing the answer as weeks and days).	Pupils use angle sum facts and other properties to make deductions about missing angles and relate these to missing number problems.	
	example, 13 + 24 = 12 + 25; 33 = 5 x □).				

Number	Addition, subtraction,	Fractions (including decimals and	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics
and place	multiplication and	percentages)	proportion	_		properties of	position,	
value	division			Pupils should	Pupils should be	shapes	and	Pupils should
	Pupils should be taught		Pupils should be	be taught	taught to:	-	direction	be taught
Pupils	to:	Pupils should be taught to:	taught to:	to:[]	-	Pupils should		to:
should be					🛛 solve problems	be taught to:	Pupils	
taught to:	□10multiply multi-digit	IDuse common factors to simplify fractions;	00solve	Duse simple	involving the		should be	<ul> <li>interpret</li> </ul>
	numbers up to 4 digits	use common multiples to express fractions	problems	formulae	calculation and	🔟 draw 2-D	taught to:	and
💷 read,	by a two-digit whole	in the same denomination	involving the		conversion of units	shapes using		construct
write,	number using the	Dcompare and order fractions, including	relative sizes	[]generate	of measure, using	given	<ul> <li>describ</li> </ul>	pie charts
order and	formal written method	fractions >1	of two	and describe	decimal notation	dimensions	e positions	and line
compare	of long multiplication	Dadd and subtract fractions with different	quantities	linear number	up to three	and angles	on the full	graphs and
numbers up	Idivide numbers up to	denominators and mixed numbers, using the	where missing	sequences	decimal places	00recognise,	coordinate	use these to
to 10 000	4 digits by a two-digit	concept of equivalent fractions	values can be		where appropriate	describe and	grid (all	solve
000 and	whole number using the	Imultiply simple pairs of proper fractions,	found by using	Dexpress	💷 use, read, write	build simple	four	problems
determine	formal written method	writing the answer in its simplest form [ for	integer	missing	and convert	3-D shapes,	quadrants)	
the value	of long division, and	example, 1/4 × 1/2 = 1/8]	multiplication	number	between standard	including		<ul> <li>calculate</li> </ul>
of each	interpret remainders as	divide proper fractions by whole numbers	and division	problems	units, converting	making nets	<ul> <li>draw</li> </ul>	and
digit	whole number		facts	algebraically	measurements of	Ocompare	and	interpret
Dround	remainders, fractions,	[for example, $\frac{1}{3} \div 2 = \frac{1}{6}$ ]	00solve		length, mass,	and classify	translate	the mean as
any whole	or by rounding, as	associate a fraction with division and	problems	Ofind pairs of	volume and time	geometric	simple	an average
number to	appropriate for the	calculate decimal fraction equivalents [for	involving the	numbers that	from a smaller unit	shapes based	shapes on	
a required	context	example, 0.375] for a simple fraction [for	calculation of	satisfy an	of measure to a	on their	the	
degree of	<ul> <li>divide numbers up to</li> </ul>	example, <sup>3</sup> / ]	percentages	equation with	larger unit, and	properties	coordinate	
accuracy	4 digits by a two-digit	o	[for example,	two unknowns	vice versa, using	and sizes and	plane, and	
OOuse	number using the	<ul> <li>identify the value of each digit to</li> </ul>	of measures		decimal notation	find unknown	reflect	
negative	formal written method	three decimal places and multiply and divide	such as 15% of	[]enumerate	to up to three	angles in any	them in the	
numbers in	of short division where	numbers by 10, 100 and 1000 giving answers	360] and the	possibilities	decimal places	triangles,	axes	
context,	appropriate,	up to three decimal places	use of	of	Dconvert between	quadrilaterals		
and	interpreting remainders	<ul> <li>multiply one-digit numbers with up to</li> </ul>	percentages	combinations	miles and	, and regular		
calculate	according to the	two decimal places by whole numbers	for comparison	of two	kilometres	polygons		
intervals	context	<ul> <li>use written division methods in cases</li> </ul>	00solve	variables	Orecognise that	00illustrate		
across	<ul> <li>perform mental</li> </ul>	where the answer has up to two decimal	problems		shapes with the	and name		
zero	calculations, including	places	involving similar		same areas can	parts of		
[]solve	with mixed operations	<ul> <li>solve problems which require answers</li> </ul>	shapes where		have different	circles,		
number	and large numbers.	to be rounded to specified degrees of	the scale		perimeters and	including		
and	<ul> <li>identify common</li> </ul>	accuracy	factor is known		vice versa	radius,		
practical	factors, common		or can be found		III recognise when	diameter and		
problems					it is possible to	circumferenc		

### Implementation - Year 6 Programme of Study, Statutory Requirements

that	multiples and prime	<ul> <li>recall and use equivalences between</li> </ul>	00solve	use formulae for	e and know	
involve all	numbers	simple fractions, decimals and percentages,	problems	area and volume of	that the	
of the	<ul> <li>use their knowledge</li> </ul>	including in different contexts	involving	shapes	diameter is	
above	of the order of	including in different contexts	unequal sharing	Mcalculate the	twice the	
above	operations to carry out		and grouping	area of	radius	
	calculations involving			parallelograms and	Drecognise	
	-		using		-	
	the four operations		knowledge of	triangles	angles where	
	<ul> <li>solve addition and</li> </ul>		fractions and	00calculate,	they meet at	
	subtraction multi-step		multiples	estimate and	a point, are	
	problems in contexts,			compare volume of	on a straight	
	deciding which			cubes and cuboids	line, or are	
	operations and methods			using standard	vertically	
	to use and why			units, including	opposite, and	
	<ul> <li>solve problems</li> </ul>			centimetre cubed	find missing	
	involving addition,			(cm <sup>3</sup> ) and cubic	angles	
	subtraction,			3		
	multiplication and			metres (m <sup>°</sup> ), and		
	division			extending to other		
	use estimation to			units [for example		
	check answers to			mm and km ]		
	calculations and					
	determine, in the					
	context of a problem,					
	an appropriate degree					
	of accuracy					

Number	Addition, subtraction,	Fractions (including decimals and	Ratio and	Algebra	Measurement	Geometry:	Geometry:	Statistics
and place	multiplication and division	percentages)	proportion			properties of	position and	
value			Pupils recognise	Pupils should	Pupils connect	shapes	direction	Pupils
	Pupils practise addition,	Pupils should practise, use and understand the	proportionality	be introduced	conversion (for			connect
Pupils use	subtraction, multiplication	addition and subtraction of fractions with	in contexts	to the use of	example, from	Pupils draw	Pupils draw	their work
the whole	and division for larger	different denominators by identifying	when the	symbols and	kilometres to miles)	shapes and	and label a	on angles,
number	numbers, using the formal	equivalent fractions with the same	relations	letters to	to a graphical	nets	pair of axes	fractions
system,	written methods of	denominator. They should start with fractions	between	represent	representation as	accurately,	in all four	and
including	columnar addition and	where the denominator of one fraction is a	quantities are in	variables and	preparation for	using .	quadrants	percentages
saying,	subtraction, short and long	multiple of the other (for example, $\frac{1}{2}$ + 1/8 =	the same ratio	unknowns in	understanding linear/proportional	measuring	with equal	to the
reading	multiplication, and short	5/8) and progress to varied and increasingly	(for example,	mathematical	graphs.	tools and	scaling. This	interpretatio
and	and long division (see	complex problems.	similar shapes,	situations that	graphs.	conventional	extends their	n of pie
writing	<u>Mathematics Appendix 1</u> ).		recipes).	they already understand,	They know	markings and labels for lines	knowledge of	charts.
numbers accurately	They undertake mental	Pupils should use a variety of images to	Pupils link	such as:	approximate	and angles.	one guadrant	Pupils both
accurately	calculations with	support their understanding of multiplication	percentages or	Such us.	conversions and are	and ungles.	to all four	encounter
•	increasingly large numbers	with fractions. This follows earlier work about	360° to	<ul> <li>missing</li> </ul>	able to tell if an	Pupils describe	guadrants,	and draw
	and more complex	fractions as operators (fractions of), as	calculating	numbers,	answer is sensible.	the properties	including the	graphs
	calculations.	numbers, and as equal parts of objects, for	angles of pie	lengths,		of shapes and	use of	relating two
		example as parts of a rectangle.	charts.	coordinates	Using the number	explain how	negative	variables,
	Pupils continue to use all	Pupils use their understanding of the	Pupils should	and angles	line, pupils use, add	unknown	numbers.	arising from
	the multiplication tables to	relationship between unit fractions and	consolidate	• formulae in	and subtract	angles and		their own
	calculate mathematical	division to work backwards by multiplying a	their	mathematics	positive and	lengths can be	Pupils draw	enguiry and
	statements in order to	quantity that represents a unit fraction to find the whole quantity (for example, if $\frac{1}{4}$ of a	understanding	and science	negative integers	derived from	and label	in other
	maintain their fluency.	length is 36cm, then the whole length is $36 \times 4$	of ratio when	<ul> <li>equivalent</li> </ul>	for measures such	known	rectangles	subjects.
	mannan men meney.	= 144cm).	comparing	expressions	as temperature.	measurements.	(including	-
		They practise calculations with simple	quantities, sizes	(for example,			squares),	They should
		fractions and decimal fraction equivalents to	and scale	a + b = b + a	They relate the	These	parallelogra	connect
	Pupils round answers to a	aid fluency, including listing equivalent	drawings by		area of rectangles	relationships	ms and	conversion
	specified degree of	fractions to identify fractions with common	solving a variety	<ul> <li>generalisat</li> </ul>	to parallelograms	might be	rhombuses,	from
	accuracy, for example, to	denominators.	of problems.	ions of number	and triangles, for	expressed	specified by	kilometres
	the nearest 10, 20, 50 etc,	Pupils can explore and make conjectures about	They might use	patterns	example, by	algebraically	coordinates	to miles in
	but not to a specified	converting a simple fraction to a decimal	the notation a:b	<ul> <li>number</li> </ul>	dissection, and	for example, d	in the four	measuremen
	number of significant	fraction (for example, 3 ÷ 8 = 0.375). For	to record their	puzzles (for	calculate their	= 2 × r; a = 180	quadrants,	t to its
	figures.	simple fractions with recurring decimal	work.	example, what	areas,	- (b + c).	predicting	graphical
	Pupils explore the order of	equivalents, pupils learn about rounding the	Pupils solve	two numbers	understanding and using the formulae		missing	representati
	operations using brackets;	decimal to three decimal places, or other	problems	can add up to).	(in words or		coordinates	on.
	for example, 2 + 1 x 3 = 5	appropriate approximations depending on the	involving unequal		symbols) to do this.		using the	Pupils know
	and (2 + 1) × 3 = 9.	context.	quantities for		symbols) to do this.		properties of shapes.	when it is
		Pupils multiply and divide numbers with up to	example, 'for		Pupils could be		of snapes. These might	appropriate
	Common factors can be	two decimal places by one-digit and two-digit	every egg you		introduced to		be	to find the
			need three				50	io fina file

### Implementation - Year 6 Programme of Study, Non-statutory Requirements

related to finding equivalent fractions.	whole numbers. Pupils multiply decimals by whole numbers, starting with the simplest cases, such as 0.4 × 2 = 0.8, and in practical contexts, such as measures and money. Pupils are introduced to the division of decimal numbers by one-digit whole number, initially, in practical contexts involving measures and money. They recognise division calculations as	spoonfuls of flour', ' <sup>3</sup> / <sub>5</sub> of the class are boys'. These problems are the foundation for later formal	compound units for speed, such as miles per hour, and apply their knowledge in science or other subjects as appropriate.	expressed algebraically for example, translating vertex (a, b) to (a-2, b+3); (a, b) and (a+d, b+d)	mean of a data set
	the inverse of multiplication. Pupils also develop their skills of rounding and estimating as a means of predicting and checking the order of magnitude of their answers to decimal calculations. This includes rounding answers to a specified degree of accuracy and checking the reasonableness of their answers.	approaches to ratio and proportion.		being opposite vertices of a square of side d.	

#### Topics/Units Across the Key Stage

		Autumn		Spring		Summer
Year	•	Place Value and Regrouping Counting on and back in Ones, Tens and Hundreds	•	Multiplication and division using times tables knowledge, including worded problems.	•	Multiplication and division - Sharing and grouping
3	•	Estimation, Magnitude and Rounding – number and	•	Statistics - pictograms and bar charts		- Formal methods
		measures	•	Fractions	•	Time
	•	Addition and Subtraction – mental and written methods, including word problems.		<ul><li>Finding fractions of quantities</li><li>Ordering and comparing fractions</li></ul>		<ul> <li>Telling the time, analogue and digital</li> <li>Calculating the duration of time</li> </ul>
	•	Angles and Right Angles		<ul> <li>Adding and subtracting fractions with same</li> </ul>	•	Place value and decimals
	•	Perpendicular, parallel, horizontal and vertical lines.		denominator		<ul> <li>Multiplying and dividing by 10</li> </ul>
	•	2D shape		<ul> <li>Problem solving with fractions</li> </ul>		- Regrouping
	•	Statistics - Bar charts and tables.			•	Measures – measuring and problem solving
	•	Perimeter			•	Properties of 3D shape

• Across the whole year, children will learn and rehearse times tables facts for 2, 3, 4, 5, 8 and 10 times tables, using a range of methods including TT Rockstars in school and at home.

• Problem solving and reasoning will be taught in all areas of the maths curriculum, following the school's RUCSAC procedure.

Year 4	<ul> <li>Place value - order and compare numbers beyond 1,000</li> <li>Rounding, estimation and magnitude</li> <li>Securing addiotn and subtraction - mental and written methods.</li> <li>Graphs - discrete and continuous data (time)</li> <li>Measures         <ul> <li>Conversion of units</li> <li>Compare, estimate and calculate</li> <li>Problem solving</li> <li>Perimeter</li> </ul> </li> <li>Multiplication and division:         <ul> <li>Counting in multiples of 6, 7, 9, 25 and 1,000</li> <li>Multiplication and division facts.</li> <li>Factor pairs</li> <li>Multiplying by 10 and 100</li> </ul> </li> </ul>	<ul> <li>Shape <ul> <li>Properties of shape</li> <li>Symmetry</li> </ul> </li> <li>Decimals <ul> <li>Calculating with decimals</li> <li>Money</li> </ul> </li> <li>Fractions <ul> <li>Add and subtract fractions with same denominator</li> <li>Fractions of quantities</li> <li>Fractions in context of measures</li> <li>Equivalent fractions, comparing and ordering</li> </ul> </li> <li>Formal multiplication and division</li> </ul>	<ul> <li>Time         <ul> <li>Read, write and convert time</li> <li>Analogue and digital</li> <li>12 and 24 hour clock</li> </ul> </li> <li>Statistics         <ul> <li>Present and interpret continuous and discrete data</li> <li>Solve problems</li> <li>Roman Numerals to 100</li> <li>Negative Numbers             <ul> <li>Real-life contexts</li> <li>Counting through 0</li> <li>Geometry                     <ul> <li>Angles</li> <li>Triangles</li> <li>Co-ordinates</li> <li>Position and direction</li></ul></li></ul></li></ul></li></ul>
• 5	<ul> <li>including TT Rockstars in school and at home.</li> <li>Problem solving and reasoning will be taught in all area</li> <li>Place value and rounding of large numbers and decimal numbers (3 decimal places)</li> <li>Interpreting negative numbers</li> <li>Multiplication and Division <ul> <li>10, 100 and 1,000</li> <li>Prime and composite numbers</li> <li>Factors, common factors and multiples</li> </ul> </li> <li>Addition and Subtraction <ul> <li>Formal written methods</li> <li>Mental strategies</li> </ul> </li> <li>Fractions <ul> <li>Equivalent fractions</li> <li>Compare and order fractions</li> </ul> </li> </ul>	<ul> <li>as of the maths curriculum, following the school's l</li> <li>Fractions <ul> <li>Multiplying fractions by whole numbers</li> <li>Problem solving with fractions</li> </ul> </li> <li>Measures <ul> <li>Converting units of measure</li> <li>Area</li> <li>Volume and capacity</li> <li>Perimeter</li> </ul> </li> <li>Percentages</li> <li>Shape <ul> <li>Angles</li> <li>3D shape</li> <li>Reflection and translation</li> </ul> </li> </ul>	<ul> <li>RUCSAC procedure.</li> <li>Multiplication and Division <ul> <li>Formal methods</li> <li>Mental methods</li> </ul> </li> <li>Measures - Imperial and Metric units</li> <li>Fractions, Decimals and Percentages - problem solving</li> <li>Time -reading timetables, calculating time.</li> <li>Shape <ul> <li>Regular and irregular polygons</li> <li>Properties of rectangles</li> </ul> </li> <li>Statistics <ul> <li>Line graphs</li> </ul> </li> </ul>

- Adding and subtracting fractions.		<ul> <li>Interpreting and evaluating information in charts and tables</li> <li>Roman Numerals</li> </ul>
oss the whole year, children will continue to access T blem solving and reasoning will be taught in all areas c • Place value		
<ul> <li>Problem Solving <ul> <li>All 4 operations</li> <li>Mental calculation strategies</li> </ul> </li> <li>Fractions, Decimals and Percentages <ul> <li>Equivalent fractions</li> <li>Comparing and ordering fractions</li> <li>Adding and subtracting fractions</li> <li>Fraction, decimal and percentage equivalents</li> <li>Calculating percentages</li> </ul> </li> <li>Multiplication and Division <ul> <li>Multiply and divide by 10, 100 and 1,000</li> <li>Application of factors, multiples and primes</li> <li>Formal written multiplication</li> <li>Formal written division</li> </ul> </li> <li>Area of Parallelograms and triangles</li> <li>Properties of Shape</li> </ul>	<ul> <li>Long division</li> <li>Area and Perimeter</li> <li>Angles</li> <li>Reflection and translation</li> <li>Fractions <ul> <li>Multiplying fractions</li> <li>Dividing fractions</li> <li>Problem solving with fractions</li> </ul> </li> <li>Ratio and Proportion</li> <li>Volume</li> <li>Measures</li> <li>Statistics</li> </ul>	<ul> <li>Application of learning from year</li> <li>Post SATs:</li> <li>Constructing Pie Charts</li> <li>Statistical representations</li> <li>Further algebra</li> <li>Financial Maths and Enterprise</li> <li>Preparation for KS3</li> </ul>