

Year Group: 6

Our Mathematics curriculum aims to ensure all pupils:

- Our Maths curriculum aims to ensure that all 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.
- Reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument,
 justification or proof using mathematical language
- 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.

Mathematics Curriculum Overview 2024-2025



	Autumn 1		Autumn 2
Weeks 1-2	To read and write seven-digit numbers	Week 1	To use common factors to simplify fractions
Place Value	To identify the value of each digit in a seven-digit number	Simplify,	To use common multiples to express fractions in the same
	To use the value of the digits to compare and order numbers	compare and	denomination
	To round any whole number to the required degree of accuracy	order	To generate and describe linear number sequences (with fractions)
	To perform mental calculations, including with mixed operations and large	equivalent	To compare and order fractions using the denominator
	numbers	fractions	To compare and order fractions using the numerator
	To use negative numbers in context, and calculate intervals across zero		
	To use and apply place value knowledge to solve problems-assessment task		
	To understand and use Roman numerals	Week 2	
		Addition and	To add fractions with different denominations and mixed numbers,
		subtraction of	using the concept of equivalent fractions
		fractions	To add fractions using part- whole models and bar models
			To subtract fractions using the concept of equivalent fractions
			To use addition and subtraction of fractions to solve problems
Weeks 3-4	To add a multiple of 10, 100 or 1000, 10 000, 100 000 from a six- or seven-digit	Weeks 3	To multiply fractions by whole numbers, writing the answer in its
Addition and	number	Multiplication	simplest form
Subtraction	To add six- seven-digit numbers using the formal written method of columnar	and division of	To multiply fractions by fractions, writing answers in the simplest form
	addition	fractions	To divide proper fractions by whole numbers
	To add numbers with up to two decimal places using the formal written method		To use four operations with fractions
	of columnar addition		
	To practise addition for larger numbers, including both mental and written	Maale 4	To work out fractions of an amount
	methods	Week 4 Fractions of	To find the whole amount from a fraction
	To subtract a multiple of 10, 100 or 1000, 10 000, 100 000 from an even six- or seven-digit number		
	To subtract six- seven-digit numbers using the formal written method of	amounts	To solve problems that involve adding, subtracting, multiplying and dividing fractions
	columnar subtraction		dividing fractions
	To subtract numbers with up to two decimal places using the formal written		
	method of columnar subtraction		
	To practise subtraction for larger numbers, including both mental and written		
	methods		
Weeks 5-6	To identify common factors and common multiples	Week 5/6	To find a rule using simple formulae- one step function
Multiplication	To recognise prime and square numbers	Algebra	To find a rule using simple formulae - two step/ linear equations
and division	To make a reasonable estimate of the answer to a calculation and use this to	_	To form expressions
	check the answer		To substitute and express missing number problems algebraically
	To use a written method to calculate multiplication of TO x TO		To create formulae
	To use a written method to calculate multiplication of HTO × TO		To form equations
	To use a written method to calculate multiplication of ThHTO x O		To solve one step equations
			To solve two step equations

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	To use the formal written method of short division to calculate ThHTO ÷ 0,		To find pairs of values – 1
	ThHTO ÷ 11 and ThHTO ÷ 12		To find pairs of values - 2
	To use factors to solve division calculations		
	To use the formal written method of short division		
	To use and apply knowledge of four operations to solve problems		
Week 7	To identify prime numbers	Week 7	To consolidate understanding of topics this term
	To explore the relationship between square and cube numbers	End of	To complete assessments
Prime, square	To use their knowledge of the order of operations to carry out calculations	unit/term	To investigate Christmas tangrams
and cube	involving the four operations	assessments	
numbers	To use BODMAS to solve problems and end of unit test		
BODMAS		Tangram	
		investigation	

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	Spring 1		Spring 2
Week 1 Measurement- converting units	To read, write and recognise metric measures of length, mass and capacity To convert between units of length, mass and capacity To calculate with metric measures using conversion skills To calculate and convert between units of time To solve problems with time including calculating average speed To convert between miles and kilometres To understand imperial measure and convert between metric and imperial	Week 1/2 Measurement Area and perimeter	To find and draw shapes that have the same area To be able to calculate the area and perimeter of shapes including compound shapes To address misconceptions of reasoning papers To find the area of a triangle by counting squares To use formula to calculate the area of a right angled triangle To be able to calculate the area of different triangles To calculate the area of parallelograms To count cubes to calculate volume To use formula to calculate the volume of a cuboid
Weeks 2/3 Decimals	To identify the value of each digit in numbers given to 3 decimal places To multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places. To divide numbers by 10, 100 and 1,000 giving answers up to 3 decimal places. To multiply 1 digit numbers with up to 2 decimal places by integers. To divide numbers with up to 2 decimal places by integers. To solve problems which require answers to be rounded to specified degrees of accuracy. To recall and use equivalences between simple fractions and decimals in different contexts. To convert fractions to decimals and vice versa To be able to use division to convert fractions to decimals	Weeks 3/4 Properties of shape 2d and 3d and surface area Angles Week 5 Geometry- position and direction	To recognise and label the properties of 2d and 3d shape To use knowledge of shapes and measure to draw shapes accurately To recognise 3d shapes from nets To draw nets of 3D shapes To measure with a protractor To recognise and label a range of angles To calculate angles around a point and on a straight line To calculate angles vertically opposite angles To calculate angles in a triangle To explore the interior angles of quadrilaterals To explore the interior angles of regular polygons To describe positions on the full coordinate grid (all four quadrants) To draw and translate simple shapes on the coordinate plane To reflect shapes across the axes

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Weeks 4/5	To be able to convert fractions to percentages	Week 6	To be able to Illustrate and name parts of circles- radius, diameter and
Percentages	To be able to convert between fractions, decimals and	Statistics	circumference and know that the diameter is twice the radius.
	percentages	Circles/pie	To be able to read and interpret pie charts
	To be able to order fractions, decimals and percentages	charts	To use percentages to understand pie charts
	To solve problems involving the calculation of percentages		To construct pie charts and use them to solve problems
	To use fractions to find percentages of amounts -1% 10% 25%		
	50%		
	To use fractions to find percentages of amounts- compound		
	percentages e.g. 15%, 20% and 35%		
	To use percentages to find missing value		
	To understand percentage increase and decrease		
Week 6	To use correct ratio language		
Ratio and	To use the ratio symbol		
proportion	To recognise ratio as fractions		
	To calculate ratio		
	To use scale factors to draw shapes		
	To calculate scale factors of shapes		
	To solve ratio and proportion problems		

Garden Suburb Junior School Mathematics Curriculum Overview 2024-2025

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	Summer 1		Summer 2
Weeks 1 Statistics	To be able to calculate the mean as an average. To be able to read and interpret line graphs To be able to draw line graphs To be able to interpret and construct line graphs and use them to solve problems.	Week 1 Money	To know that money, and ways to pay, have developed in many different forms throughout history e.g. barter, coins, notes etc To understand the history of currency and coinage To know how to managing a budget
Weeks 2/4 Mock SATs weeks And SATs week		Week 2/5 Investigations Amusement Park Project	To reason and problem solve using all 4 operations To be able to use the correct mathematical vocabulary for running a business To use and apply money skills to context of amusement park