

Overview plans for academic year 2024-2025

Subject: Mathematics

Year group/cohort: Key Stage 3 – OAK, CEDAR and ROWAN

	Knowledge and Understanding	Knowledge and	Skills	Skills	Assessment	Subject specific	Cross curricular
		Understanding				literacy	links
	Components (Key concepts)	Composite (Bigger picture)	Components (Key concepts)	Composite (Bigger picture)	What is being assessed, how, and when?	Key Vocabulary	Including Personal Development and SMSC
Autumn	Order positive and negative numbers Be able to use inequality symbols to compare two integers Arithmetic with directed number Multiply and Divide by powers of 10 Be able to use BIDMAS Round numbers to the nearest 10, 100 and 1000	Integers and Place Value	To use the number system including negative numbers	Understand and apply BIDMAS	Number and the number system	Negative BIDMAS Integer	To be able to use money in society and be competent in the use of BIDMAS to be able to understand current calculations.
Autumn	Use decimal notation and place value Be able to use inequality symbols to compare two decimals Add, subtract, multiply and divide decimals, including calculations involving money Multiply and divide by a decimal Round to the nearest integer Round both positive and negative numbers to a given number of decimal places Round both positive and negative numbers to any given number of significant figures Estimate answers to calculations by rounding numbers to 1 significant figure	Decimals	To use the correct place value when calculating decimals. To use estimation to understand rounding numbers. Understand the significant of figures.	Significant figures Rounding Estimation Place value	Decimals and place values	Significant Figures Rounding, Estimation Place value Rounding Inequality	To be able to access the decimal system in all areas of life.



Autumn	Recall integer squares up to 10 x 10	Indices, Powers	Apply the laws	Use of the laws of	Rules of powers	Powers	To be able to
	and the corresponding square roots	and Roots	of indices.	indices.	Apply the laws of	Roots	recognise and
	Recall the cubes of 1, 2, 3, 4, 5 and		Be able to	Able to apply the	indices.	Indices	deal with large
	10; Evaluate expressions involving		recognise the	correct powers in	Be able to connect	Multiplication	number in
	squares, cubes and roots Distinguish		powers and use	calculations.	powers and roots.	Division	organisations,
	between exact representations of		multiplication to	Use the correct			for example
	roots and their decimal		apply the rules	root when			accountancy.
	approximations Add, subtract,		of powers.	applying			
	multiply and divide numbers in index		Recall the	calculations.			
	form Use the laws of indices to		powers of				
	simplify numbers written in index		number up to				
	notation Be able to use the calculator		ten.				
	to answer complex calculations.		Be able to under				
			powers using				
			roots.				
Autumn	Identify factors, multiples and prime	Factors, Multiples,	Understand	Use and apply	Prime factor	Factors	The use of prime
	numbers List all factors of a number	Primes and	factors and	correctly factors	decomposition.	Multiples	numbers in
	and list multiples systematically Find	Standard Form	multiples.	and multiples	Venn diagrams	Prime	cyber-age
	the prime factor decomposition of		To identify and	extending to	connecting	Standard form	security and
	positive integers and write as a		use correctly	prime factor trees.	multiples and	Prime factor	encryption.
	product using index notation Find		prime numbers.	Apply the laws of	factors.	decomposition	Binary code.
	common factors and common		Understand the	standard form and	Using correct		
	multiples of two numbers Find the		use of standard	how they are used	notation for		
	LCM and HCF of two numbers Solve		for in large and	in calculations.	standard form.		
	simple problems using HCF, LCM and		small numbers.				
	prime numbers Convert values into						
	Standard Form and vice versa.						
Autumn	Use notation and symbols correctly	Basic Algebra	Understand and	Use of algebraic	Solving equations.	Expression	Using equation
	Write an expression Select an		apply the	notation	Apply the use of	Equation	in medicine to
	expression/equation/formula/identity		correct format	Understanding of	brackets to	Formula	adjust
	from a list Simplify algebraic		for the specific	BIDMAS to be able	complete the	Algebraic	medication.
	expressions by collecting 'like' terms;		equations.	to use the correct	correct calculation.	Brackets	



	Multiply together two simple algebraic expressions Simplify		Recognise the terminology	format to complete the	Extend to using index laws to	Index laws	Calculating wages based on
	expressions by cancelling Use index		associated with	equations	complete higher		hourly pay rate.
	notation when multiplying or dividing		the equation.	correctly.	order equations.		
	algebraic terms Use index laws in			Correctly apply the			
	algebra			index laws to solve			
				the equation.			
Autumn	Expand a single bracket Expand and	Expanding and	Understand that	Correctly use	Correctly expand a	Expanding	Use in medicine
	Simplify single brackets Factorise	Factorising	brackets in	multiplication to	single bracket.	Brackets	trails to adjust
	algebraic expressions by taking out	Brackets	algebra and	expand a single	Correctly expand a	Common factors	medication so it
	brackets (and more)		multiplication.	Dracket.	aouble bracket		is more
	brackets (and more)				dhu simpiny the		controlled.
				when expanding	like terms.		
				two brackets			
Spring	Write expressions to solve problems	Expression and	Recognise that	Lise number to	Be able to	Substitution	In controlled
Spring	Substitute positive and negative	Substitution	number is	renlace a letter in	recognise the	Positive	setting for
	numbers in algebraic expressions	505511011011	substituted for a	an equation	correct		example
	Substitute numbers into expressions		letter in an	Lise of BIDMAS to	substitution and	Fxpressions	medicine and
	involving brackets and powers		equation. Be	ensure that the	correctly apply the	Brackets	computer
	Substitute numbers into a formula.		able to also use	calculation is	use of BIDMAS and	Powers	algorithms to
			negative	correct.	negative numbers.		adjust variables.
			numbers.				
Spring	Design and use data-collection sheets	Tables	Design a table to	Design a data	Construct and	Frequency	Data trial for
	Use correct notation for time Work		capture data.	table to interpret	interpret	Table	companies to
	out time taken for a journey from a		Use two-way	information.	frequency tables	Two-way tables	ensure that they
	timetable; Construct and Interpret		tables to sort	Interpret a two-	to gather	Collection	are productive.
	two-way tables Interpret frequency		data and find	way table to find	information and		Medical trials to
	tables.		specific	specific data	use it in a		establish if drugs
			probabilities	groups.	statistical format.		are effective.
				Present findings	Sort and apply		
				using probability.	two-way tables in		
					order to look at		



				Use a date sheet	specific groups and make evaluations.		
				frequency of	make evaluations.		
	2			events.			
Spring	Construct and interpret pictograms Construct and interpret composite and dual bar charts Construct and interpret line graphs Construct and interpret stem and leaf diagrams Construct and interpret histograms with equal class intervals Interpret Real life graphs including speed distance time graphs.	Charts and Graphs	Understand and apply the correct scaling in the charts. Apply the correct number system when interpreting stem and leaf diagrams. Use the relationship between speed, distance, and time.	To be able to identify the correct table for bar charts and line graphs. Be able to use scale effectively in the different statistical measures.	Using the stem and leaf diagram to correctly give the averages. Link speed, distance and time to the real-life graphs and calculate SDT. Be able to construct the correct chart in examinations.	Pictogram Construct Bar chart Stem and leaf Intervals Graphs	Used extensively in the most businesses to show trends and sales in a more eye-catching format.
Spring	Measure and draw angles Construct pie charts Interpret simple pie charts Compare pie charts	Pie Charts	Understand that a circle has 360 degrees.	Use of a compass to draw the pie chart. Be able to accurately use an angle measurer.	To accurately be able to both draw and interpret the pie chart.	Measure Draw Construct Degrees Angle	Pie charts are used extensively in business to show comparisons between different data sets.
Spring	Draw scatter graphs Draw the line of best fit on a scatter diagram and use it to make predictions. Distinguish between positive, negative and no correlation Interpret scatter graphs in terms of the relationship between two variables; Interpret correlation.	Scatter Graphs	Accurate plotting to ensure that the data sets can be compared accurately.	Plot the two variables on the same axis. Use the rules of correlation to evaluate the data.	To be able to make an analysis of the variable to establish if a relation occurs.	Correlation Negative Positive Variable Relationship	Used in medicine to see if medication taken together has a negative or positive relationship.



			Understand the				
			relationship for				
			correlation.				
			organisations				
Summer	Calculate the mean, mode, median	Averages	To understand	To establish the	Apply averages in	Mean	Averages are
	and range for discrete data Calculate		the difference	different	frequency tables,	Medium	widely used in
	the median, mean and range from a		between the	measures with the	grouped frequency	Mode and Range	all aspects of
	(discrete) frequency table Calculate		four average.	four averages.	and stem and leaf.	Frequency	society. It is
	the range, modal class, interval		To be able to	Use the correct	Be able to	Modal class	used in many to
	containing the median, and estimate		apply the	average to	compare the four	Estimate	help with
	of the mean from a grouped data		correct average	establish the	averages and give	Interval	research.
	frequency table Calculate the median,		depending on	correct evaluation.	a conclusion based		
	mode and range from stem and leaf		the chart		on the statistical		
	diagrams Compare the mean,		required.		analysis.		
	median, mode and range (as		Be able to				
	appropriate) of two distributions		accurately				
	Recognise the advantages and		evaluate the				
	disadvantages between measures of		statistical				
	average.		measure and				
			give evaluations.				
Summer	Express a given number as a fraction	Fractions	Be able to use	Add and subtract	Add and subtract	Fraction	Fractions are in
	of another Write a fraction in its		the rules of	fractions.	fractions.	Denominator	common use in
	simplest form and find equivalent		fractions to	Convert fractions	Convert fractions	Improper	society for a
	fractions Order fractions, by using a		complete	into mixed	into decimals and	Multiply	multitude of
	common denominator Compare		calculations.	numbers.	mixed numbers.	Divide	situations and it
	fractions Convert between mixed		Understand	Multiply and	Divide and	Integer	is common to
	numbers and improper fractions Add		reciprocals and	divide fractions	multiply fractions.	Reciprocals	see fractions in
	and subtract fractions (including		how they are	using rules.	Use reciprocals in		everyday life.
	negatives) Multiply and divide an		used in		calculations.		
	integer by a fraction; Multiply and		calculations.				
	divide a fraction by an integer						
	Understand reciprocals Multiply						
	fractions: simplify calculations by						
	cancelling first (including negatives)						



	Divide a fraction by a whole number;						
	Divide fractions by fractions						
	(including negatives)						
Summer	Convert between fractions and	Fractions, Decimals	Convert	Understand the	Compare fractions	Fraction	The use of
	decimals Recognise recurring	and Percentages	between	relationship	in order of size.	Decimal	fractions,
	decimals and convert fractions		fractions,	between decimals,	Convert between	Percentage	decimals and
	Compare and order fractions Convert		decimals, and	fractions, and	fractions,	Inequality	percentages is
	between fractions, decimals, and		percentages.	percentages.	decimals, and	Recurring	widely used in
	percentages; Order fractions,		Understand and	Be able to order	percentages.	Convert	all industries in
	decimals and percentages, including		apply the rules	fractions correctly.	Inequalities in		society for
	use of inequality signs		of recurring	Use the	fractions,		multiple use.
			decimals.	inequalities sign to	decimals, and		
				correctly identify	percentages.		
				fractions which			
				are bigger than			
				the other.			
Summer	Write expressions and set up simple	Equations	To set up simple	Solve equations	Solve one	Equations	Equations and
	equations Solve simple equations		equations from	using the rules.	unknown and two	Brackets	algebra are the
	Solve linear equations in which the		worded	Expand brackets	unknown	Substitution	foundation of
	unknown appears on both sides of		questions.	to solve equations.	equations.	Formula	critical thinking
	the equation; Solve linear equations		To solve linear	Use real life	Expand brackets in	Linear	and problem
	which contain brackets Rearrange		equations	situations to apply	order to solve		solving in
	simple equations; Substitute into a		expanding to	the rules in order	equations.		everyday life.
	formula, and solve the resulting		unknown	to solve the	Use real life		
	equation Solve angle or perimeter		variables on	equations to find	situations to solve		
	problems using algebra. Write an		both sides.	solutions.	problems using		
	equation to solve a word problem		Solve equations		equations and		
			using bracket.		substitution.		
			Use equations in				
			real life				
			situations.				



Subject Information including exam board details:

The key stage 3 curriculum is following the scheme of work for AQA. As part of the scaffolding, we use the white rose scheme to ensure that pupils are challenged and aiming for a good pass at GCSE. Pupils will be tested at the end of each term to monitor progress and ensure that pupils are achieving the correct level. If pupils are identified for under achievement, then intervention will be applied so that they can be given the support to help them gain more confidence and go on to achieve their potential.

Careers linked to this subject area:

Education, Engineering, Finance, Banking, Accountancy, Engineering, Economist, Data analysis, Electrical engineer, Meteorologist, software developer, Stockbroker,

Enrichment Opportunities:

Enrichment is the **enhancement of mathematical experiences** and may feature the study of mathematics beyond the standard curriculum as defined by the requirements of any external examinations. Alternative and creative approaches to topics, including open-ended investigations. Accessible aspects of mathematics lying outside the curriculum.