Subject: Mathematics

The mathematics department aim to develop the full potential of every student in the subject. It is our aim to ensure that every pupil experiences success and enjoyment in the subject, whether it be equipping them with sufficient mathematical skills for everyday life or developing problem solving and reasoning skills to take them beyond GCSE.

The scheme of learning is divided into units of study consisting of interlinking skills and topics that build on prior learning. Throughout the year students will complete multi-choice quizzes, homework, 'common homework tasks' and assessments. The common homework tasks will be completed by all students following this scheme of learning. The assessments provide opportunities for students to demonstrate their ability to recall information, methods of calculation and skills studied in previous units of work, and apply their problem solving skills to a variety of contextual problems.

		I will learn to	How I will be
			assessed
ε	Unit 1	Simplify surds	Multi-choice Quiz
		 Simplify expressions using the rules of surds 	
		 Expand brackets where the terms may be written in surd form 	Common
		Rationalise a denominator	Homework
		 Solve equations which may be written in surd form 	
		Change recurring decimals into their corresponding fractions and vice versa	
	Unit 2	• Calculate values using fractional indices, including finding missing values (e.g.	Multi-choice Quiz
		$x^{\frac{2}{3}} = 2^{5}$	
		 Use index laws for multiplication and division of positive, negative and 	Common
		fractional indices	Homework
		• Represent the ratio of two quantities which are in direct proportion as a	
		linear relationship and represent graphically	
		 Understand that X is inversely proportional to Y is equivalent to X is 	
Ter		proportional to 1/y; construct and interpret equations that describe direct	
Autumn .		and inverse proportion.	
		 Draw an exponential graph and understand the main features of an 	
		exponential graph	
		 Find the coordinates of a point given the ratio along a line 	
		• Combine two two part ratios to one three part ratio (i.e. A:B =5:6, B:C = 8:11,	
		work our A:C in its simplest form	
		• Convert between a ratio and its formula and be able to apply this to a	
		problem $(x:y=7:4)$ $(x=7y/4)$	Multi choice Quiz
	Unit 3	Ose systematic trial and improvement to find approximate solutions of organizers where there is no simple analytical method.	Multi-choice Quiz
		find approximate solutions to equations numerically using iteration	Common
		 Model growth and decay problems mathematically 	Homework
		 Solve growth and decay problems for example using multipliers or an 	
		iterative process	Autumn
		 Understand that some iterations may have a limiting value 	Assessment
			(Units 1-3)

		•	Calculate quartiles and interquartile range from a small set of data Construct cumulative frequency graphs for grouped discrete and continuous	Multi-choice Quiz
	Unit 4		data Estimate values from a consulation for more provide including laws a constitu	Common
		•	estimate values from a cumulative frequency graph including lower quartile, upper quartile, median	Homework
		•	Construct and interpret a box plot	
		•	Construct and interpret histograms with equal and unequal intervals for	
			grouped discrete and continuous data	
		•	Compare two distributions to make decisions about a hypothesis using	
			diagrams and by comparing a suitable measure of average and measure of	
			spread	
		•	Interpret, analyse and compare the distributions of data sets using boxplots	
			quartiles, medians and inter-guartile range.	
		•	Know and apply the sine rule and cosine rule to find unknown lengths and	Multi-choice Quiz
ıg Term	Unit 5		angles	
		•	Know and apply the area sine rule to calculate the area, sides or angles of any	Common
		•	Calculate with upper and lower bounds	Homework
		•	Understand, recall and use Pythagoras' theorem in 3D problems	
		•	Understand, recall and use trigonometric relationships in right-angled	
			triangles in 3D figures	Multi choico Quiz
Spri		•	Understand and apply the effect of enlargement on volumes of shapes	
5	Unit 6	•	Construct enlargements with fractional and negative scale factors	Common
		•	Describe a combination of transformations as a single transformation	Homework
		•	Understand and use the term 'invariance' for points, lines and shapes	Spring
		•	Map a point on a shape under a combination of transformations	Assessment
				(Units 1-6)
	Unit 7	•	Understand and use function notation	Multi-choice Quiz
		•	Substitute values into a function (ie. Given f(x), find f(2))	Common
		•	Understand, interpret and use composite function notation	Homework
		•	Understand, intepret and use inverse function notation	
		•	Work out the gradients of lines that are perpendicular to a given line; show	
			that 2 lines are perpendicular (including manipulating equations)	Multi choico Quiz
	nit 8	•	using expected frequencies with two-way tables, tree diagrams and Venn	
Summer Term			diagrams	Homework
		•	Apply the product rule for counting to calculation the number of	
			combinations/permutations of a particular event	Multi choice Quiz
	Unit 9	•	recognise and use sequences of geometric progressions (ran where n is an integer and r is a rational number > 0 or a surd, and other sequences	Multi-choice Quiz
		•	calculate the nth term of quadratic sequences	Homework
	Unit 10	•	solve simple geometrical problems in 2D using vector methods	Multi-choice Quiz
		•	apply vector methods for simple geometric proofs	
		•	recognise when lines are parallel using vectors	Homework
			recognise when three or more points are collinear using vectors	End of Year
				Assessment -all
				units

How you can support your child's progress in mathematics:

- Encourage independence in repeated practice of unfamiliar topics using vle.mathswatch.co.uk/vle
- Practise mental maths skills such as addition, subtraction, multiplication and division regularly.
- Provide real life opportunities to challenge your child's mathematical knowledge and skills. Examples could include; calculating change from a bill, estimating the cost of a restaurant bill, working out the best buy when shopping, working out the cost of a home improvement or the amount of supplies for a home improvement.
- Encourage the use of appropriate mathematics websites such as Nrich or Mathsgenie for 'rich' tasks and exam style questions.