Year 9 Maths

What will b	What will be studied?			
School Term	Delta groups	Theta Groups	Assessments	
Autumn I	Powers and Roots:	Indices and Standard	End of unit	
	Indices, reciprocals,	Form:	assessments	
	standard form, surds	Mental maths, order of		
		operation, indices,		
	Quadratics:	standard form		
	Sequences, expanding,			
	factorising, solving	Expressions and		
		formulae		
		Simplify algebra,		
		substitution, solve,		
		rearrange formulae,		
		factorise, expand		
Autumn 2	Inequalities:	Sequences,	End of term	
	Equations, inequalities,	Inequalities,	assessment	
	indices, algebraic fractions,	Equations and		
	rearranging formulae	Proportion:		
		Number and pattern		
		sequences, nth term,		
		types of sequences,		
	Collecting and	solve equations and		
	Analysing Data:	inequalities, solve		
	Presenting and comparing	simultaneous equations		
	data, averages, box plots,			
	cumulative frequency,	Dealing with data:		
	histograms	Displaying and		
		interpreting data,		
		correlation		
Spring I	Multiplicative Reasoning:	Probability:	End of unit	
	Direct and inverse proportion,	Outcomes, experimental,	assessment	
	arc and sectors of circles	displaying data and calculating		
		probabilities		
	Non-linear Graphs:			
	Graphs of quadratic, cubic,	Graphs:		
	reciprocal functions	Plotting graphs, parallel lines,		
		solving simultaneous equations		
		graphically		

Spring 2	Accuracy and measures: Rates of change, compound measures, bounds	Multiplicative Reasoning: Enlarging shapes, reverse percentages, compound measures	End of term assessment
Summer I	Graphical Solutions: Simultaneous equations, straight line graphs, graphing inequalities Trigonometry: Trigonometric ratios, graphs of trigonometric functions	Circles, Pythagoras and Prisms: Circumference and area, Pythagoras' Theorem, volume and surface area, bounds Constructions and Loci: Scaling, maps, bisectors, nets, triangles, loci	End of unit assessments
Summer 2	Mathematical Reasoning: Explain, justify, show, prove	Comparing Shapes: Similarity, congruence	End of year assessment

End of Year Examination

How will I be assessed at the end of the year?

Students are given one hour of calculator and one hour of non-calculator assessment comprising of all the topics covered in year 8.

These assessments cover the skills that students have learnt, students should apply their knowledge and solve problems in context.

How can I help my child?

Guidance and advice

Students will be given overviews at the beginning of every term outlining the topics which will be covered.

Two pieces of home learning tasks will be set by the teacher. This could be a range of activities from online or worksheets.

- https://www.mymaths.co.uk/ school subscription
- https://hegartymaths.com/login/learner
- https://corbettmaths.com/5-a-day
- http://studymaths.co.uk
- https://www.pearsonactivelearn.com/