

Year 9	Curriculum Content Mathematics	Home Learning and Wider Study
	<p>Following the Edexcel scheme of work a topic will be taught for 4 weeks, tested and then 2 weeks of therapy will commence in order to ensure that all topics have been thoroughly learnt by all students. Students will be offered catch up sessions after school as well. Please note that the KS4 scheme of work is 3 year scheme and this is only an exemplar of what you may study at either foundation or higher level.</p>	
Autumn 1	<p>Number properties and calculations (applying all operations to decimals, ordering decimals, index laws, powers of ten, prime factors, calculating and estimating.) <i>Real life links; powers of 10 linked to distance of planets and size of microbes.)</i></p> <p>Algebra brackets, formula, simplifying (simplifying terms, expanding and factorising expressions, expanding polynomials)</p>	<p>May include; Mathswatch Corbett maths Hegarty maths A worksheet as decided by the class teacher Please check my homework</p>
Autumn2	<p>Graphs (display data on a variety of graphs; calculate speed, distance and time, straight line graphs, graphing quadratics)</p> <p>Fractions, decimals and percentages (applying all operations, reverse percentages, increasing and decreasing percentages and compound interest) <i>Real life links; interest rates and loans, APR</i></p>	
Spring 1	<p>Fractions, decimals and percentages continued</p> <p>Equations (constructing and solving both linear and quadratic equations, recognising what they would look like on graphs)</p> <p>Sequences (recognise the rule for a pattern, calculating the nth term and recognising the nth term of special sequences)</p> <p>Analysing data (calculating averages, collecting data and completing frequency tables) <i>Real life links; data handling cycle, completing a surveys, question</i></p>	
Spring 2	<p>Angles and lines (trigonometry, read and plot coordinates, calculate missing angles on a 2d plane including parallel lines)</p> <p>Scale drawing (use to scale to accurately draw 2d shapes, recognising that the scale is proportional) <i>Real life links; architecture, model building, maps</i></p>	
Summer 1	<p>Transformations (enlarge, translate, rotate and reflect shapes on a Cartesian plane, draw shapes using 2D isometric paper)</p> <p>Probability (write probabilities as fractions, recognise the difference between experimental and theoretical probabilities and conduct experiments recording the data, complete a frequency tree and tree diagrams) <i>Real life links; probabilities in the real world, ability to display data and conduct experiments</i></p>	

Summer 2	Constructions and loci (using the appropriate mathematical equipment to construct angles and bisectors) <i>Real life links; architecture,</i> Therapy and enrichment	
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Additional subject specific guidance and resources:

All content is linked to the Edexcel scheme of work, with assessment points every four weeks, followed by two weeks of therapy.