

# Mathematics

## Year 11 Foundation

### Curriculum Overview

**Intent:** During year 11, students will continue to build on learning from KS3 and then develop this into the next stages further. Students will embed skills by practise and learn new aspects of maths which they will continue to build upon in key stage 4. Building deeper connections between topics is key and students will begin during year 11 to embed the links between mathematical concepts.

	Unit 7: Shapes and Vectors	Unit 8: Representing and Analysing Data	Unit 9: Angles and Circles	Unit 10: Sequences	Unit 11: Individualised Focus
	7 Weeks	2 Weeks	6 Weeks	6 Weeks	7 Weeks
<b>Core Course Topic:</b> These topics are taught through the identified terms. They are taught in small bitesize chunks and revisited regularly.	<ul style="list-style-type: none"> <li>• Constructions</li> <li>• Loci</li> <li>• Transformations</li> <li>• Congruence</li> <li>• Pythagoras</li> <li>• Trigonometry</li> <li>• Area and Perimeter</li> <li>• Volume and Surface area</li> <li>• Vector</li> </ul>	<ul style="list-style-type: none"> <li>• Displaying data</li> <li>• Interpreting data from charts</li> <li>• Averages and measures of spread</li> <li>• Scatter Graphs</li> </ul>	<ul style="list-style-type: none"> <li>• Angle facts</li> <li>• Circles</li> <li>• Maps and Bearings</li> </ul>	<ul style="list-style-type: none"> <li>• Nth term</li> <li>• Substituting into a sequence</li> <li>• Is a number in a sequence?</li> </ul>	Address gaps from Assessment Content (cumulative). Focus on exam technique and exam practise. Students will be taught in blocks following the 5 segments of mathematics.  Students will undergo regular examination practice sessions with feedback from staff.
<b>Additional support links:</b>	Sparx maths is a platform which students use to complete their mathematics homework. There is also independent practise on there for the students to complete.  Students will be supported with revision lists for all assessments, through the module introduction sheet or revision guide for larger assessments.  The mathematics team also assist with homework club as well as the whole school Homework Club.				
<b>Knowledge:</b> Included here is the specific knowledge your child will learn in detail	All students will learn to <ul style="list-style-type: none"> <li>• 2D and 3D shapes,</li> <li>• loci,</li> <li>• constructions,</li> <li>• trigonometry and</li> <li>• Pythagoras Theorem.</li> <li>• vectors</li> </ul>	All students will learn to <ul style="list-style-type: none"> <li>• representing and interpreting data both from diagrams and from raw data.</li> <li>• bivariate data by exploring scatter diagrams</li> <li>• understand that correlation does not imply causation.</li> </ul>	All students will learn to <ul style="list-style-type: none"> <li>• Find missing angles on lines and shapes</li> <li>• Find area and circumference of circles and sectors</li> <li>• Measure and draw bearings</li> <li>• Solve bearing and scale problems</li> <li>• Use map scales</li> </ul>	All students will learn to <ul style="list-style-type: none"> <li>• How to calculate the nth term from an arithmetic sequence</li> <li>• How to work out if a number is in a given sequence</li> <li>• To calculate a sequence from the nth term.</li> </ul>	All students will learn to <ul style="list-style-type: none"> <li>• Revise key segments of the curriculum following a class specific SOW</li> </ul>

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<b>Common Lexicon:</b> These are the key words and terms learnt. These can be found on knowledge organisers.	Area, perimeter, surface area, volume, face, edge, vertex, Pythagoras, trigonometry, similarity, ratio, transformation, translation, rotation, reflection, enlargement	Data, correlation, estimation, infer, outlier, frequency	Area, perimeter, circumference, diameter, radius, chord, tangent, corresponding angles, supplementary angles, alternate angles, polygons, bearings, ASA, SSS, SAS, RHS, directions	Arithmetic, Nth Term, Geometric, Fibonacci	Order of operations, power, root, LCM and HCF, rounding, truncation, error interval, inequality Equations, inequalities, substitute, simultaneous, equals, term, factor Numerator, denominator, compound, multiplier, simple, terminate, recurring Ratio, proportion, sharing, unitary method, fraction, equal, direct, inverse, scale factor, constant of proportionality, unitary method Probability, chance, independent, exhaustive, mutually exclusive, tree diagram, Venn diagram, two-way table Base, index, power, commutativity, scale Function, graph, linear, non-linear, kinematic Translation, Reflection, Rotation, Enlargement, Scale Factor, Vector, Magnitude,
<b>Ambition Curriculum</b>	This link to wider contexts in construction, engineering and decision math's,  History of Trigonometry using early Astronomy <a href="#">Link</a>  Astronomy- using Trigonometry to find if the perfect Eclipse can happen on Earth <a href="#">Link</a>	Links to data in the real world. Use of statistical data in predications with the corona virus <a href="#">Video Link</a>  Predications with Dr Hannah Fry using statistics <a href="#">Video Link</a>  Data in the real world <a href="#">link</a> How accurate is the data we see? <a href="#">Link</a>	<b>Aspirations:</b> <b>Careers Real world: Life Skills</b> Map reading skills and links with Geography <a href="#">link</a>		