



# SAINT JOHN WALL CATHOLIC SCHOOL

## *A Catholic School For All*



### Departmental Schemes of Work

Curriculum Intent: “To educate each and every unique child in our care to hear and respond to what God calls them to be”.

### KS4 Maths



### Year 11 Maths Scheme of Work Overview

<b>Sequencing of topics</b>	Autumn term 1:	<p><b>Foundation:</b> (12) Right-angled triangles: Pythagoras and trigonometry, (13) Probability, (14) Multiplicative reasoning.</p> <p><b>Higher:</b> (12) Similarity and congruence in 2D and 3D, (13a) Graphs of trigonometric functions, (13b) Further trigonometry, (14a) Collecting data, (14b) Cumulative frequency, box plots and histograms.</p>	Spring term 1:	<p><b>Foundation:</b> (18a) Fractions and reciprocals, (18b) Indices and standard form, (19a) Similarity and congruence in 2D, (19b) Vectors, (20) Rearranging equations, graphs of cubic and reciprocal functions and simultaneous equations.</p> <p><b>Higher:</b> (19a) Reciprocal and exponential graphs; Gradient and area under graphs, (19b) Direct and inverse proportion.</p>
	Autumn term 2:	<p><b>Foundation:</b> (15a) Plans and elevations, (15b) Constructions, loci and bearings, (16a) Quadratic equations: expanding and factorising, (16b) Quadratic equations: graphs, (17) Circles, cylinders, cones and spheres.</p> <p><b>Higher:</b> (15) Quadratics, expanding more than two brackets, sketching graphs, graphs of circles, cubes and quadratics, (16a) Circle theorems, (16b) Circle geometry, (17) Changing the subject of formulae (more complex), algebraic fractions, solving equations arising from algebraic fractions, rationalising surds, proof, (18) Vectors and geometric proof.</p>	Spring term 2:	Exam preparation.
			Summer term 1:	Exam preparation. Exams.
	Summer term 2:	Exams.		
<b>Calendared assessments</b>	<ul style="list-style-type: none"> <li>• Two Mock Exams (November and March).</li> <li>• 8 Topic Tests for their Learning Journals.</li> </ul>			
<b>Personal Development</b> <small>(Cross curricular, SJW Values, SMSCV, cultural capital)</small>	<p>The departmental focuses on promoting “Active and curious” on a daily basis through problem solving by developing effective questioning through explicitly encouraging the pupils to ask ‘what if..’, ‘what do you think..’, ‘how do you know...’so they remaining active and curious in their search for new methods and solutions. Teamwork through peer assessment and group work underpins the schemes of learning.</p> <p>Students learn cross curricular skills which they will need to use appropriately in other subjects including tables, graphs, reading scales, units, equations, shapes and measures.</p> <p>Students work together in all areas of Mathematics to support each other and build mutual respect for one another.</p>			
<b>Progression model</b>	What <b>knowledge</b> will pupils develop? <i>(Including key terminology)</i>		What <b>knowledge</b> will pupils develop? <i>(Including key terminology)</i>	
	The knowledge developed will depend on the starting level for different pupils. The aim is to build on the knowledge pupils bring to each topic by the use of diagnostic activities at the start of each unit of work to ensure that pupils are taking the appropriate next steps in their learning from their individual starting points.		The knowledge developed will depend on the starting level for different pupils. The aim is to build on the knowledge pupils bring to each topic by the use of diagnostic activities at the start of each unit of work to ensure that pupils are taking the appropriate next steps in their learning from their individual starting points.	
<b>Development homework</b>	Online development homework is set on Maths Watch each half term with a selection of practice questions on the topics which pupils have covered in lessons. Staff steer the pupils to appropriate sections at suitable times during the course.			