## Mathematics at KS4

At KS4 students follow a scheme of work that leads to sitting either the higher tier or foundations tier examination in the Summer Term of Year 11.

Please refer to individual schemes of work for each set to see the breakdown of objectives taught.

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Term	Торіс	Homework / Assessment	
		opportunities	
<b>Year 9</b> Higher tier	Module 1 Number Module 2 Algebra Module 3 Statistics Module 4 Ratio and Proportion Module 5 Geometry Problem Solving Tasks	Homework is set by teachers to meet the needs of the classes that they teach. Homework, can take a number of forms:  • exercise questions to consolidate understanding  • revision questions  • investigational work	
<b>Year 9</b> Foundation Tier	Module 1 Number Module 2 Algebra Module 3 Statistics Module 4 Number Module 5 Algebra Problem Solving Tasks	<ul> <li>research or planning tasks for subsequent lessons</li> <li>online "mymaths" homework. The amount of homework set depends on the ability of the students. Parents are encouraged to monitor that homework is being completed by looking in their child's planner and in their exercise book on a regular basis.</li> <li>A formal assessment is made at the end of every module through exam questions in exam conditions.</li> </ul>	
Year 10 Higher tier	Module 6 Algebra Module 7 Geometry Module 8 Algebra Module 9 Geometry Module 10 Probability & Statistics Module 11 Ratio and Proportion Module 12 Geometry Problem solving	As above	

Year 10		
Foundation	Module 6 Geometry	
tier	Module 7 Probability	
	Module 8 Statistics	
	Module 8 Geometry	
	Module 9 Ratio and proportion	
	Module 10 Geometry	
	Module 11 Geometry	
	Problem solving	
Year 11	Module 13 Algebra	As above
Higher tier	Module 14 Geometry	
3	Module 15a Algebra	
	Module 15b Ratio and Proportion	
	Module 16 Geometry	
	Problem solving	
	Revision	
Year 11	Module 12a Ratio and Proportion	
Foundation	Module 12b Geometry	
tier	Module 13 Algebra	
	Module 14 Number	
	Module 15 Geometry	
	Module 16 Algebra	
	Problem solving	
	Revision	