

Course Title			
GCSE Mathematics			
Outline of the Unit / Topic			
<p>The aims and objectives of the Pearson Edexcel Level 1/Level 2 GCSE (9–1) in Mathematics are to enable students to:</p> <ul style="list-style-type: none"> <li>● develop fluent knowledge, skills and understanding of mathematical methods and concepts</li> <li>● acquire, select and apply mathematical techniques to solve problems</li> <li>● reason mathematically, make deductions and inferences, and draw conclusions</li> <li>● comprehend, interpret and communicate mathematical information in a variety of forms appropriate to the information and context.</li> </ul>			
Assessment details			
Three terminal examinations (May/June of Year 11).			
Staff Roles			
Teachers – Mr Evans			
Equipment/Health and Safety			
Writing, measuring, drawing equipment and a calculator are provided by the Centre. Basic classroom health and safety expectations apply.			
How will it be examined			
<p>Three terminal examinations (May/June of Year 11).            Paper 1 (non-calculator)            Paper 2 &amp; 3 (calculator)            Each paper is 1hr 30 minutes and has 80 marks available</p>			
Appeals process			
If a learner wishes to appeal their final grade SESC can trigger a remarking of their examination paper(s) by Pearson Edexcel. In most circumstances this will be when the initial mark is within three marks of the next grade boundary.			
Student Signature		Date	
Staff Signature		Date	