

Subject	Year 10		
Review	Review 1	Review 2	Review 3
Content covered	<ul style="list-style-type: none"> • Interpreting Graphs • Maps, Bearings and Scale Drawings • Pythagoras' Theorem • Inequalities • Standard Form 	<ul style="list-style-type: none"> • Analysing Data • Graphs of Equations and Functions • Transformations • Similar triangles • Simple Proportion • Probability • Trigonometry 	<ul style="list-style-type: none"> • Calculating the Roots of Equations • Trigonometry in non-right angled triangles • Algebra-Constructing Proofs within Numeracy • Loci and Constructions • Standard formulae • Circle properties
Assessment method	1-hour Calculator written exam paper based on the topics covered. Foundation or Higher depending on ability.	1-hour Calculator written exam paper based on the topics covered since the start of Year 10. Foundation or Higher depending on ability.	Two 1 hour 30 minutes complete GCSE exam papers; 1 Calculator and 1 Non Calculator. Foundation or Higher depending on ability.
Teacher & Dept response	<p>Students will go through their assessments making the necessary corrections and completing a www/ebi and next steps task to show progress made.</p> <p>Students identified as underachieving will be closely monitored in class based on regular mini assessments and will get extra support from their class teacher. CL will be aware of those having underachieved and raised concerns with class teacher.</p> <p>Students will be recommended to attend Maths Clinic weekly.</p>	<p>Students will go through their assessments making the necessary corrections and completing a www/ebi and next steps task to show progress made.</p> <p>Students that continue to underachieve will have discussions with class teacher and CL.</p> <p>Attendance at Maths Clinic will become a necessity and should be at least once a week.</p> <p>Class teacher to monitor their attendance and progress in lessons.</p> <p>LIMs and SSCs to be informed.</p>	<p>Students will get an actual GCSE grade from these papers so will be able to see their own progress and their areas for improvement.</p> <p>Students will go through their assessments making the necessary corrections and completing a www/ebi and next steps task to show progress made.</p> <p>CL to raise concerns of continued underachievement to Pastoral team and parents.</p> <p>Attendance at Maths Clinic to be essential and concerns passed on to teacher for Year 11.</p> <p>Highlighted as a priority for interventions in Year 11.</p>