



Qualification	<b>Yr 13 Further Maths A Level</b>		
The assessments and evidence detailed below are to be used for all students when making judgments about the final awarding of grades for the qualification listed above.			
Evidence	Description	Date	
Average of Year 12 Topic Assessments incl. Threshold	<b>4 assessments from Year 12 in school, exam conditions.</b>  <b>Threshold exam taken at home and handed in online.</b>	<b>September 2019 - May 2020</b>	
Trial Exams 1	<b>Assessment taken in school, exam conditions.</b>  <b>Past exam papers used.</b>	<b>November 2020</b>	
Internal Assessment 1	<b>Assessment taken online, through Google Meet.</b> <b>Students notified of topics in advance.</b> <b>Assessment modelled on past exam paper.</b>	<b>March 2021</b>	
Internal Assessment 2	<b>Assessment taken in school, exam conditions.</b> <b>Students notified of topics in advance.</b> <b>Assessment modelled on past exam paper.</b>	<b>April 2021</b>	
External Assessment	<b>Assessment taken in school, exam conditions.</b> <b>Students notified of topics in advance.</b> <b>Assessment modelled on past exam paper.</b>	<b>May 2021</b>	
Non examined assessment	<b>N/A</b>		
<p>These assessments have been chosen as they are believed to be the fairest representation of the student's performance across the subject.</p> <p>These assessments provide a broad range of assessment opportunities and include appropriate provision for students with additional needs and exam access arrangements.</p> <p>These assessments have and/or will only assess students on taught content from the specification as per the guidance from Ofqual for the awarding of grades for summer 2021.</p>			
Signed	Andrew Hegarty	Date	12/4/21
Name	Andrew Hegarty	Role	Second in Mathematics