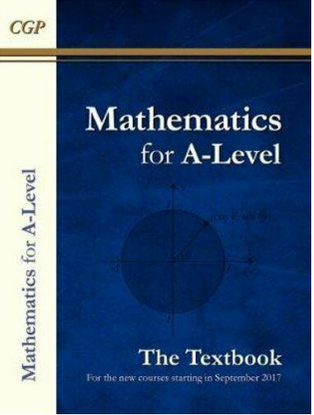
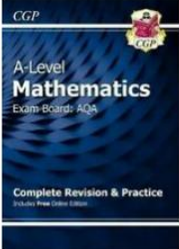
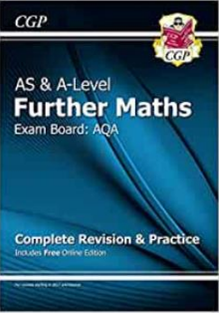
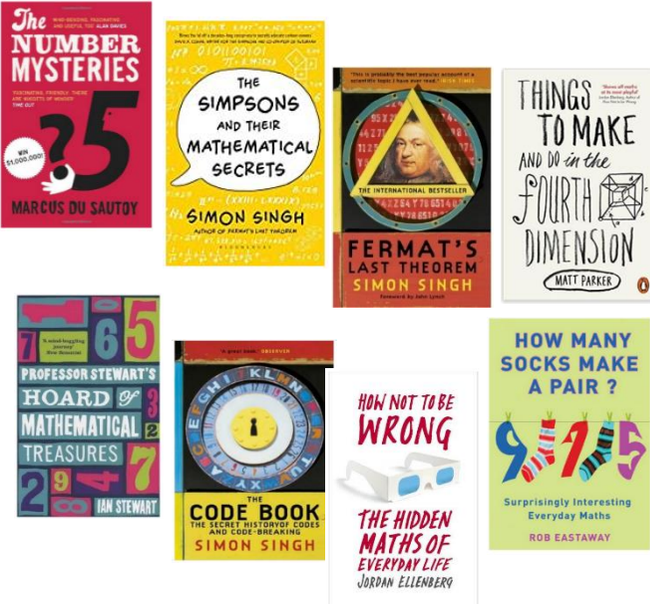


HT	REVIEW AND EMBED / CONSOLIDATE	RESEARCH AND EXPLORE / REACTIVE	READ AND ENJOY / PROACTIVE
<p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p>	<ul style="list-style-type: none"> Home learning set by class teacher using integral maths Consolidation exercises – from CGP A level book. (Continue / finish after each lesson) Other exam questions and practice questions available from class teacher Complete review exercises from end of each topic area Exam questions and past paper practice AQA topic tests available for further practice Full paper practice – timings, and mark scheme analysis Revision booklets and past paper bundles provided near exam time. 	<ul style="list-style-type: none"> Additional content and practice through websites :    <ul style="list-style-type: none"> Year 13 students able to attend year 12 classes if appropriate and available. Support offered from teachers in students “Free” periods (subject to teacher availability) Self-mark past papers, and assess areas requiring revision/practice seeking support from teachers on key areas. ALPHA Revision booklets (available from school) Make use of the CGP A Level Maths Revision Guide available from SFO (There is also a guide available for Further Maths).  	<p>Have you read our recommended Maths books? They are all available from the LRC.</p> <ul style="list-style-type: none"> Professor Stewart’s Hoard of Mathematical Treasures - Ian Stewart How Many Socks Make a Pair? - Rob Eastaway Fermat's Last Theorem - Simon Singh The Number Mysteries - Marcus Du Sautoy Things to Make and do in the Fourth Dimension – Matt Parker The Code Book – Simon Singh How Not to be Wrong – Jordan Ellenberg The Simpsons and their Mathematical Secrets by Simon Singh Humble Pi – Matt Parker 

Home Learning Map – Subject: Maths

Year Group: 12/13

Sets: All