
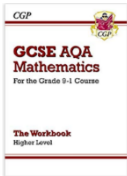
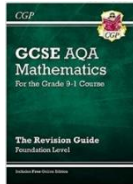
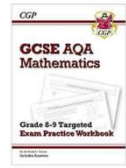
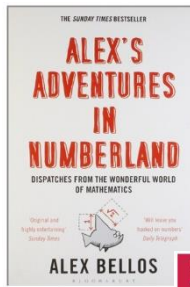
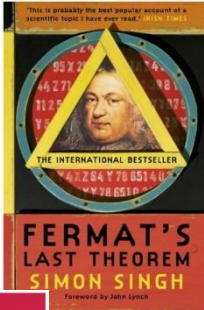
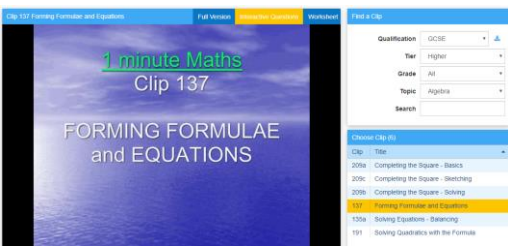
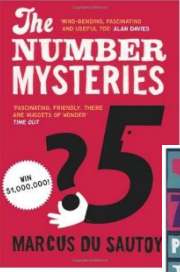

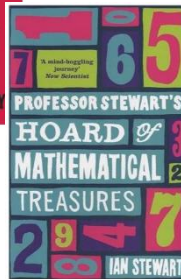


HT	REVIEW AND EMBED / CONSOLIDATE	RESEARCH AND EXPLORE / REACTIVE	READ AND ENJOY / PROACTIVE
1	<p>Mathswatch</p> <p>Home learning will be set each week on the online platform mathswatch. This will be set by class teachers based on areas students need to work on. They will set the deadline each week.</p>	<p>Pinpoint Learning</p> <ul style="list-style-type: none"> Throughout the year, students will upload their assessment scores onto pinpoint learning: https://www.pinpointlearning.co.uk/indexschool.php <p>Students have individual logins to this site which produces a diagnosis of skills alongside videos and questions to support progress.</p>	<p>Have you read our recommended Maths books? They are all available from the LRC.</p> <ul style="list-style-type: none"> Alex's Adventures in Numberland - Alex Bellios 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
2	<p>The online platform consists of a video explaining key ideas and concepts followed by questions which students will be required to answer. Answers will be monitored by class teachers. Students can also use the site for revision.</p>	<p>Revision Support</p> <ul style="list-style-type: none"> Try consolidation with the KS4 workbook, revision guide and exam practice booklet. For Grade 4/5 and 8/9 Students, a targeted workbook is also available. 	
3		  	 
4		<ul style="list-style-type: none"> Past papers are available on TEAMS for students to practice, the best way to learn maths is by doing. More support is available with mymaths! This will support learning in class and provide more practice for the key ideas. 	  
5	<p>Corbett Maths</p> <p>We highly recommend Corbett Maths for extra exam practice and revision:</p>	<p>www.mymaths.co.uk Login: beckfoot Password: ratio</p>	
6	<p>https://corbettmaths.com/</p>	