
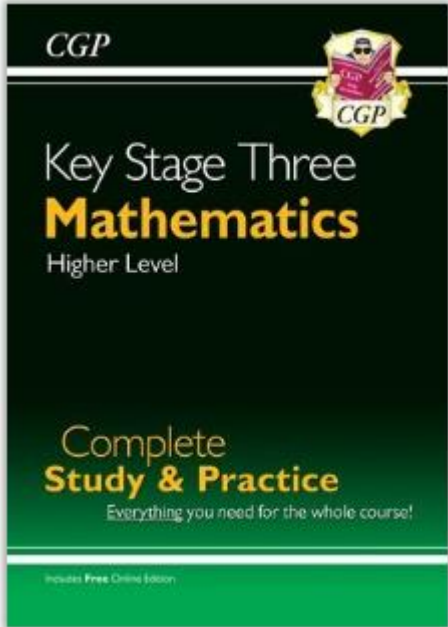
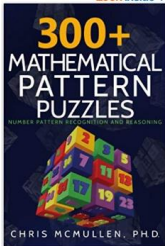



HT	REVIEW AND EMBED / CONSOLIDATE	RESEARCH AND EXPLORE / REACTIVE	READ AND ENJOY / PROACTIVE
<p>1</p> <p>2</p> <p>3</p> <p>4</p> <p>5</p> <p>6</p>	<p>Home learning booklet – one sheet per week designed to consolidate and embed key skills required in maths. Students will be issued with a new home learning booklet once per term. Class teachers will set the deadlines.</p> <p>Some topics have been taught recently and some topics in previous years. The aim is for students to improve their scores each week and become better practised at key skills. This will improve success and knowledge in maths.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>Beckfoot Maths Faculty Homework Booklet</p> </div> <div style="text-align: center;">  </div> <div style="border: 1px solid black; padding: 5px;"> <p>Year: 9 Scheme: Main Half Term: 3 Name:</p> </div>	<ul style="list-style-type: none"> Try more practise with mymaths! This will support your learning in class and provide more practice for the key ideas. www.mymaths.co.uk Login: beckfoot Password: ratio Try consolidation using the CGP KS3 workbook. <div style="text-align: center;">  </div>	<p>Have a go at the puzzles on: https://www.mathsisfun.com/puzzles/</p> <p>Or try the problems on: https://nrich.maths.org/ https://www.transum.org/Software/Puzzles/</p> <p>Have you read? 300+ Mathematical Pattern Puzzles: Number Pattern Recognition & Reasoning Chris McMullen</p> <div style="text-align: center;">  </div> <p>The UKMT provides a wealth of extra questions, challenging puzzles and problems. https://www.ukmt.org.uk/</p> <p>They also produce a variety of books and resources to engage students in Mathematics aimed at Higher ability.</p> <p>We recommend titles such as:</p> <ul style="list-style-type: none"> A Problem Solver’s Handbook Crossing the Bridge First Steps for Problem Solvers <div style="text-align: right;">  </div>