

Subject: Mathematics	Year Group: 11
Autumn 2 – Curriculum Plan	Homework Plan
<p>(Unit break down and list of objectives)</p> <p>Higher: Areas of Weaknesses</p> <ul style="list-style-type: none"> • Inequalities • Conditional Probability • Histogram • Circle Theorems • Indices and Surds <p>Foundation:</p> <ul style="list-style-type: none"> • Brackets and Factorising • Construction and loci • Estimation,Decimals-Rounding,Sig fig • integers, powers and roots • Transformations/Similarity and congruence 	<p>Embed</p> <p>Learn to apply skills gained in unit 1 and 2 in solving problem tasks aiming for grade 5+Higher/3+Foundation</p>
	<p>Apply</p> <p>Confidently solve exam questions by skills acquired in lessons.</p>
	<p>Challenge/Interleaving</p> <p>Exam questions discussed to test skills acquired in lessons(1 problem solving project per lessons)</p>
	<p>Improve/Go Green</p> <p>Based on the feedback you have received from your Autumn 1 Exams, perform the following tasks:</p> <ul style="list-style-type: none"> • Do you analysis on weaknesses • Redo questions that were not completed to gain full marks <p>Write revision notes with a green pen</p>
<p>Autumn 2 Assessment:</p> <p>PPE 1 Exams(Mock Exams 1) with Question Level Analysis</p>	

