Curriculum Plan	Subject	Maths		Year	9 support

		W/C 2 <sup>nd</sup> November	W/C 9 <sup>th</sup> November	W/C 16 <sup>th</sup> November		
How	you will access home learning	Work set will be accessed through SMHW, Teams and Mymaths (see instruction slides)				
inter	How you be able to ract with your teacher gain feedback on your work	All students can email their teacher if they need support and feedback.				
	<b>Retrieval</b> w we will help you to call previously learnt knowledge	At least one retrieval quiz provided each week. In addition, use of TT Rockstars and Maths tasks can support long term learning.				
New Learning	What you will be learning about this week	Algebra: Multiplyi Objectives: Simplifying expression Expanding Single / Double	<b>Area</b> <b>Objectives:</b> Area by counting squares, Area of rectangles, compound shapes, parallelograms, triangles + trapeziums			
	How we will teach you the new knowledge or ideas	Number > Algebra > Y7 Simplifying 2 > Y7 Brackets	Measurement > Y4 Introducing Area > Y5 Area of Rectangles > Y6 Area of a Parallelogram > Y6 Area of a Triangle			
	Activities that will help you learn and practice what you've been taught	These will give you instan	e <b>mymaths lesson</b> of new content. Ty the task as many times as you like activities via SMHW or Teams			
	What you can do if you are stuck	<ul> <li>→ Use the mymaths lessons to offer support with the work</li> <li>→ Email the teacher or use the chat function on Teams</li> </ul>				

		W/C 23 <sup>rd</sup> November	W/C 30 <sup>th</sup> November	W/C 7 <sup>th</sup> December	W/C 14 <sup>th</sup> December		
How	you will access home learning	Work set will be accessed through SMHW, Teams and Hegarty Maths					
iı	low you be able to nteract with your teacher and gain dback on your work	All students can email their teacher if they need support and feedback. Task specific feedback can be given via Hegarty Maths. For some lessons on Teams, the meeting text function can allow students to interact with their teacher.					
	<b>Retrieval</b> v we will help you to all previously learnt knowledge	At least one retrieval quiz provided each week. In addition, use of TT Rockstars and Hegarty Maths MemRi quizzes can support long term learning.					
New Learning	What you will be learning about this week	<b>Area Objectives</b> : Area by counting squares, Area of rectangles, compound shapes, parallelograms, triangles + trapeziums		<b>Equations Objectives:</b> Forming Equations + Solving Equations using inverse operation	<b>Equivalent Fractions</b> <b>Objectives</b> : Generating Equivalent Fractions + Comparing Fractions		
	How we will teach you the new knowledge or ideas	Measurement > Y4 Introducing Area > Y5 Area of Rectangles > Y6 Area of a Parallelogram > Y6 Area of a Triangle		Number > Algebra > Y5 Introduction to algebra > Y5 Function machines > Y6 Equations 1 - one step	Number > Fractions > Y2 Simple fractions > Y4 Introducing equivalent fractions		
	Activities that will help you learn and practice what you've been taught	You will complete the <b>mymaths task</b> , related to the <b>mymaths lesson</b> of new content. These will give you instant feedback and you can retry the task as many times as you like Your teacher may provide additional/alternative activities via SMHW or Teams					
	What you can do if you are stuck	<ul> <li>→ Use the mymaths lessons to offer support with the work</li> <li>→ Email the teacher or use the chat function on Teams</li> </ul>					