Curriculum Plan	Subject	Maths	Year	11 (SDA)
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		W/C 2 <sup>nd</sup> November	W/C 9 <sup>th</sup> November	W/C 16 <sup>th</sup> November			
How	v you will access home learning	Work set will be accessed through SMHW, Teams and Hegarty Maths					
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. 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.					
	Retrieval 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 Hegarty Maths MemRi quizzes can support long term learning.					
	What you will be learning about this week	Compound Measures	Displaying Data	Quadratic Graphs			
arning	How we will teach you the new knowledge or ideas	New content will be taught via the  Hegarty Maths videos 716-721, 725- 729, 734-736, although your teacher will set the tasks that are appropriate for you.	New content will be taught via the  Hegarty Maths videos 423-431, 434-  436, although your teacher will set the tasks that are appropriate for you.	New content will be taught via the Hegarty Maths videos 251-253, although your teacher will set the tasks that are appropriate for you.			
New Learning	Activities that will help you learn and practice what you've been taught	You will complete the <b>Hegarty Maths quizzes</b> , related to the videos of new content. These will give you instant feedback and you can retry the quizzes as many times as you like (aim for at least 80%)  Your teacher may provided additional/alternative activities via SMHW or Teams					
	What you can do if you are stuck	<ul> <li>→ Use the 'get help' button on HM and/or watch the building blocks lessons</li> <li>→ Use the comment section on HM to query an answer</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					
ir	ow 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.					
	Retrieval  wwe will help you to all previously learnt knowledge	At least one retrieval quiz provided each week.  Dreviously learnt  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	Similarity and Congruence	Straight Line Graphs	Volume and Surface Area	Probability		
	How we will teach you the new knowledge or ideas	New content will be taught via the Hegarty Maths videos 608-620, 680-682, although your teacher will set the tasks that are appropriate for you.	New content will be taught via the <b>Hegarty Maths</b> videos 200-213, although your teacher will set the tasks that are appropriate for you.	New content will be taught via the Hegarty Maths videos 568-580, 584-588, although your teacher will set the tasks that are appropriate for you.	New content will be taught via the Hegarty Maths videos 350-356, 358-360, 370-375, although your teacher will set the tasks that are appropriate for you.		
	Activities that will help you learn and practice what you've been taught	You will complete the <b>Hegarty Maths quizzes</b> , related to the videos of new content.  These will give you instant feedback and you can retry the quizzes as many times as you like (aim for at least 80%)  Your teacher may provided additional/alternative activities via SMHW or Teams					
	What you can do if you are stuck	<ul> <li>→ Use the 'get help' button on HM and/or watch the building blocks lessons</li> <li>→ Use the comment section on HM to query an answer</li> <li>Email the teacher or use the chat function on Teams</li> </ul>					