Curriculum Plan Subject Maths	Year	13 (2 hour teacher)	l
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		W/C 2 nd November	W/C 9 th November	W/C 16 th November	
Н	ow you will access home learning	Work set will be accessed Microsoft Teams, either with a live lesson at your lesson time, or a pre-recorded lesson			
How you be able to interact with your teacher and gain feedback on your work		On Teams, the meeting text function can allow students to interact with their teacher.			
Retrieval How we will help you to recall previously learnt knowledge		Starter questions as quizzes as part of normal lessons.			
	What you will be learning about this week	•	and Inclined Planes oter 5	Normal Distribution Chapter 3	
on .	How we will teach you the new knowledge or ideas	Content taught via Teams using worked examples and explanation			
	Activities that will help you learn and practice what you've been taught	Questions through the Teams lessons and Exercises from the textbook.			
New Learning	What you can do if you are stuck	 → Text chat via Teams will help you ask questions during Live lessons → If you think you'd benefit from some further direction, follow this link to a YouTube channel: https://www.youtube.com/user/pjhart1893/featured where you can search for the relevant chapter in the playlists. Pete Hart is a maths teacher who talks through the ideas and examples in every section of the textbook. → When working through the exercises you should check the back of the book as you work. If you get really stuck on a question, then you can check the full solution using the solution bank: https://www.physicsandmathstutor.com/maths-revision/solutionbanks/ If you do this, you should make a note of the question and reattempt it a few days later. This will help you check to see if you've really understood the solution. → Email the teacher for further help 			

		W/C 23 rd	W/C 30 th	W/C 7 th	W/C 14 th	
		November	November	December	December	
How you will access home learning		Work set will be accessed Microsoft Teams, either with a live lesson at your lesson time, or a pre-recorded lesson				
How you be able to interact with your teacher and gain feedback on your work		On Teams, the meeting text function can allow students to interact with their teacher.				
How	Retrieval How we will help you to recall previously Starter questions as quizzes as part of normal lessons. learnt knowledge			ons.		
	What you will be learning about this week	Normal Distribution Chapter 3	Projectiles is Chapt		End of term assessment	
	How we will teach you the new knowledge or ideas	Content taught via Teams using worked examples and explanation				
g	Activities that will help you learn and practice what you've been taught	Questions through the Teams lessons and Exercises from the textbook.				
New Learnir	Text chat via Teams will help you ask questions during Liv Tif you think you'd benefit from some further direction, follow this channel: https://www.youtube.com/user/pjhart1893/featured where the relevant chapter in the playlists. Pete Hart is a maths teacher where ideas and examples in every section of the textbook. What you can do if you are stuck When working through the exercises you should check the back of the full solution bank: https://www.physicsandmathstutor.com/maths-revisio you do this, you should make a note of the question and reattempt in This will help you check to see if you've really understood the mathematical through the teacher for further help					