

Curriculum Plan	Subject	Maths	Year	11 (KS)
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		W/C 2 nd November	W/C 9 th November	W/C 16 th November
How you will access home learning		Work set will be accessed through Microsoft Teams. You can log on live when maths lessons are timetabled (recommended) or catch up on the recording at a more suitable time.		
How you be able to interact with your teacher and gain feedback on your work		Use the text function within Teams to ask questions during live lessons. Email Mrs Saxton any further questions or if you are watching the recording afterwards.		
Retrieval How we will help you to recall previously learnt knowledge		Every lesson will start with a retrieval quiz, with worked solutions provided. It is good to revisit these at a later date as ongoing revision. The quiz solutions are uploaded after each Tuesday lesson to the Files space on Teams.		
New Learning	What you will be learning about this week	(Revision of) Probability, including venn diagrams and tree diagrams	Transformation of shapes, inc. enlargements by fractions and negative scale factors	Trigonometry without a calculator
	How we will teach you the new knowledge or ideas	Live Teams Lessons will include explanations of new ideas and concepts, plus worked examples. If you miss the live lesson, the recording can be found on Teams.		
	Activities that will help you learn and practice what you've been taught	Questions will be provided in the Teams lesson. You can search for extra practice on Hegarty Maths should you require extra.		
	What you can do if you are stuck	<ul style="list-style-type: none"> → Use the text chat function on Teams if you're in a live lesson → Search Hegarty Maths for the topic for alternative explanation and practice questions → Email Mrs Saxton 		

		W/C 23 rd November	W/C 30 th November	W/C 7 th December	W/C 14 th December
How you will access home learning		Work set will be accessed through Microsoft Teams. You can log on live when maths lessons are timetabled (recommended) or catch up on the recording at a more suitable time.			
How you be able to interact with your teacher and gain feedback on your work		Use the text function within Teams to ask questions during live lessons. Email Mrs Saxton any further questions or if you are watching the recording afterwards.			
Retrieval How we will help you to recall previously learnt knowledge		Every lesson will start with a retrieval quiz, with worked solutions provided. It is good to revisit these at a later date as ongoing revision. The quiz solutions are uploaded after each Tuesday lesson to the Files space on Teams.			
New Learning	What you will be learning about this week	(Revision of) Presentation and interpretation of data	Proportion (direct, inverse & ratio) and estimation	Surface area and volume of spheres, cones and pyramids	Mixed revision and end of term assessments
	How we will teach you the new knowledge or ideas	Live Teams Lessons will include explanations of new ideas and concepts, plus worked examples. If you miss the live lesson, the recording can be found on Teams.			
	Activities that will help you learn and practice what you've been taught	Questions will be provided in the Teams lesson. You can search for extra practice on Hegarty Maths should you require extra.			
	What you can do if you are stuck	→ Use the text chat function on Teams if you're in a live lesson → Search Hegarty Maths for the topic for alternative explanation and practice questions Email Mrs Saxton			