Curriculum Plan		Subject		Maths	Year	YEAR 8	
Spring 1		W/C 10 <sup>th</sup> January		W/C 17 <sup>th</sup> January	W/C 24 <sup>th</sup> January		
How you will access home learning How you be able to interact with your teacher and gain feedback on your work		You should log onto Hegarty Maths and complete the task numbers stated below. If you are unsure how to search for a task on Hegarty Maths then see this video: https://vimeo.com/481466872					
		Instant feedback and help are given for every Hegarty Maths Task. Feedback from your teacher can be given via email, via Hegarty Maths or in class when you return to school.					
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		Weekly quiz from your teacher					
New Learning	What you will be learning about this week	<mark>Multiplying Fr</mark>	actions	Negative numbers		Probability	
	How we will teach you the new knowledge or ideas	Log on to Hegarty Maths the following <b>67 to 6</b> Watch the full video, po when directed to by	tasks: 5 <mark>9</mark> ausing the video	Log on to Hegarty Maths and search for the following tasks: <b>37 to 41</b> Watch the full video, pausing the video when directed to by Mr Hegarty.	th Watch the t	garty Maths and search for e following tasks: <b>351 to 354</b> full video, pausing the video ected to by Mr Hegarty.	
	Activities that will help you learn and practice what you've been taught	After each video complete the online quiz					
	What you can do if you are stuck	Every question in the quiz has a 'get help' button. If you're finding a video tough, click on the 'building blocks' below to access the prior knowledge needed.					

		W/C 31 <sup>st</sup> January	W/C 7 <sup>th</sup> February			
How you will access home learning		You should log onto Hegarty Maths and complete the task numbers stated below. If you are unsure how to search for a task on Hegarty Maths then see this video: <u>https://vimeo.com/481466872</u>				
How you be able to interact with your teacher and gain feedback on your work		Instant feedback and help are given for every Hegarty Maths Task. Feedback from your teacher can be given via email, via Hegarty Maths or in class when you return to school.				
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		Weekly quiz from your teacher				
New Learning	What you will be learning about this week	Further Probability	Formal Method for Solving Equations			
	How we will teach you the new knowledge or ideas	Log on to Hegarty Maths and search for the following tasks: <b>355 to 357</b> Watch the full video, pausing the video when directed to by Mr Hegarty.	Log on to Hegarty Maths and search for the following tasks: <b>178, 179, 180</b> Watch the full video, pausing the video when directed to by Mr Hegarty.			
	Activities that will help you learn and practice what you've been taught	After each video complete the online quiz				
	What you can do if you are stuck	Every question in the quiz has a 'get help' button. If you're finding a video tough, click on the 'building blocks' below to access the prior knowledge needed.				