Curriculum Plan		Subject			Year		
Spring 1		W/C 10 <sup>th</sup> Jo	anuary	W/C 17 <sup>th</sup> January	W	/C 24 <sup>th</sup> January	
How you will access home learning		You should check TEAMS at the start of your lesson. Here your teacher will give you instructions on how to access the work for this lesson. This will include: If and when you should join a live teams meeting, tasks to complete and links online learning resources. If a lesson PowerPoint is required for your work, this will be saved in the files section of the team.					
How you be able to interact with your teacher.		If you have any questions about your learning you should contact your teacher on teams					
		by commenting on the post where they set you work					
	Retrieval	Each lesson will include a retrieval quiz. This quiz will primarily be on information from the					
How we will help you to recall previously learnt knowledge		previous lesson but can include questions from previous topics as the teacher feels is					
		required.					
	What you will be learning about this week	Energy end of t	topic test	Vectors and Scalars	Forc	es between objects	
6		<b>review-</b> We will g	go over the	Pg 98 of the "Physics for combined		O of the "Physics for	
		energy end of to	•	sciences" book accessible on	coml	oined sciences" book	
		completed before C		kerboodle	acce	essible on kerboodle	
		identify area's you	may need to				
iz.		focus on rev	J				
New Learning	How we will teach you the new knowledge or ideas	The teacher may set you a PowerPoint lesson or worksheets with step by step explanations, useful images, and diagrams to help					
		you learn. Sometimes your teacher may decide to run a live TEAMS lesson. You will be notified of this via Teams.  Activities will be set for you to complete within the weekly lesson PowerPoint or Microsoft Teams lesson. You will be given					
		answers to self-assess your work. When appropriate there will be a quiz on show my homework, Kerboodle or Seneca for you to					
		complete after you have finished the work for this week					
	Activities that will help you learn and practice what you've been taught	The GCSE Physics textbook can be accessed online through Kerboodle. We also recommend completing					
		quizzes on the SENECA learning platform. Reading through the relevant pages for a lesson help you learn					
		the key points from that lesson. Your teacher will set practice activities, such as quick check questions and					
		exam style questions, as part of each lesson.					

What you can do if you are stuck

If you have any problems understanding the content you should use the online textbook or Seneca platform to support you. If you are still stuck you should contact your teacher through TEAMS or via email.

		W/C 31st January	W/C 7 <sup>th</sup> February			
How you will access home learning		You should check TEAMS at the start of your lesson. Here your teacher will give you instructions on how to access the work for this lesson. This will include: If and when you should join a live teams meeting, tasks to complete and links online learning resources. If a lesson PowerPoint is required for your work, this will be saved in the files section of the team.				
How you be able to interact with your teacher and gain feedback on your work		If you have any questions about your learning you should contact your teacher on teams by commenting on the post where they set you work				
Retrieval  How we will help you to  recall previously learnt  knowledge		Each lesson will include a retrieval quiz. This quiz will primarily be on information from the previous lesson but can include questions from previous topics as the teacher feels is required.				
	What you will be learning about this week	Resultant forces and centre of mass Pg 102-105 of the "Physics for combined sciences" book accessible on kerboodle	Distance  Pg 112 of the "Physics for combined sciences" book accessible on kerboodle			
New Learning	How we will teach you the new knowledge or ideas	The teacher may set you a PowerPoint lesson or worksheets with step by step explanations, useful images, and diagrams to help you learn. Sometimes your teacher may decide to run a live TEAMS lesson. You will be notified of this via Teams. Activities will be set for you to complete within the weekly lesson PowerPoint or Microsoft Teams lesson. You will be given answers to self-assess your work. When appropriate there will be a quiz on show my homework, Kerboodle or Seneca for you to complete after you have finished the work for this week				
	Activities that will help you learn and practice what you've been taught	The GCSE Physics textbook can be accessed online through Kerboodle. We also recommend completing quizzes on the SENECA learning platform. Reading through the relevant pages for a lesson help you learn the key points from that lesson. Your teacher will set practice activities, such as quick check questions and exam style questions, as part of each lesson.				
	What you can do if you are stuck	If you have any problems understanding the content you should use the online textbook or Seneca platform to support you. If you are still stuck you should contact your teacher through TEAMS or via email.				