Curriculum Plan			Physics (Double Award)	Year	11		
		W/C 2 nd November	W/C 9 th November	W/C 16 th	November		
How you will access home learning		Students to be provided with weekly updates through SMHW; details to include slides used in school in form of PPT, any Kerboodle resources and quizzes linked, Bitesize and relevant YT links, and in some cases there will be a relevant video lesson.					
How you be able to interact with your teacher and gain feedback on your work		Teachers available on Teams during sessions where appropriate (likely to be in event of large-scale absence through isolation or comprehensive lockdown); hand in work through SMHW and Kerboodle. Contact teachers in writing through SMHW, Teams and email.					
Retrieval How we will help you to recall previously learnt knowledge		There will be a retrieval quiz on the previous lesson objectives and, where appropriate, longer term retrieval from previous topics. This may be part of a homework task or incorporated into the lesson.					
New Learning	What you will be learning about this week	Momentum	Density and states of matter	Measuring dens wa	ity in a range of ays		
	How we will teach you the new knowledge or ideas	A combination of lessons using traditional s online resources including YouTube vide	using traditional slides or whiteboard teaching; video lessons; ding YouTube videos, BBC Bitesize, Seneca and Kerboodle		a class practical; it would normally students are ilts can be shared MHW		
	Activities that will help you learn and practice what you've been taught	Multiple Choice	Multiple Choice quizzes on SMHW or more involved questions on Kerboodle.				

	What you can do if you are stuck	There are a number of ways you can get support these include:		
		Accessing the GCSE textbook through kerboodle which may help explain the content in a different way.		
		Clicking on the link to the Seneca Learning website. This may also explain the new content in a way you find easier to understand		
		Asking your friends - working with your friends can really help. You may have created a group chat for this so you can easily contact each other		
		about work.		

		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		Students to be provided with weekly updates through SMHW; details to include slides used in school in form of PPT, any Kerboodle resources and quizzes linked, Bitesize and relevant YT links, and in some cases there will be a relevant video lesson.					
How you be able to interact with your teacher and gain		Teachers available on Teams during sessions where appropriate (likely to be in event of large-scale absence through isolation or comprehensive lockdown); hand in work through					
teedback on your work Retrieval How we will help you to recall previously learnt knowledge		A 5 multiple choice question show my homework (SHMW) quiz which will appear alongside the work for the week. This quiz will contain questions that test knowledge on what was learnt in the previous week. You will be expected to attempt the quiz up to three times to get your best score.					
New Learning	What you will be learning about this week	Changes of State	Internal Energy	Specific Latent Heat	Gas Pressure and Temperature		
	How we will teach you the new knowledge or ideas	A combination of lessons using traditional slides or whiteboard teaching; video lessons; online resources including YouTube videos, BBC Bitesize, Seneca and Kerboodle					
	Activities that will help you learn and practice what you've been taught	Multiple Choice quizzes on SMHW or more involved questions on Kerboodle.					
	What you can do if you are stuck	There are a number of ways you can get support these include: Accessing the GCSE textbook through kerboodle which may help explain the content in a different way. Clicking on the link to the Seneca Learning website. This may also explain the new content in a way you find easier to understand Asking your friends – working with your friends can really help. You may have created a group chat for this so you can easily contact each other about work.					