Curriculu m Plan		Subject	Physic	S	Year	9 Combined
Spring 2		W/C 22 <sup>nd</sup> February		W/C 1st March	w	7/C 8 <sup>th</sup> March
acc	w you will cess home earning	Your work will be set on Show My Homework by your teacher. The Show My Homework post will tell you what time your teams check in is for that week. The post will outline your tasks for that week's work and tell you what work you need to submit and how you should do so.				
to in you fee	you be able teract with Ir teacher and gain edback on our work	You can contact your teacher by using show my homework, Microsoft teams and email. They will respond to your message promptly.  Your teacher will also use these to provide you with feedback on any work you submit.				
Retrieval How we will help you to recall previously learnt knowledge		Your Teams check in will begin with a retrieval quiz based on learning from the previous week and topics that link to this week's learning.				
New Learning	What you will be learning about this week	Velocity and Acceleration pg 114-115 of the "Physics for con sciences" book accessible on kerb	mbined	Velocity / Time Graphs pg 116-119 of the "Physics for combined sciences" book accessible on kerboodle	pg 122-123 o	e and Acceleration f the "Physics for combined ok accessible on kerboodle
	How we will teach you the new knowledg e or ideas	Your teacher will run a weekly check teams. During this they will introduce learning for the week and explain independent tasks you are set. You will asked to complete some independent further reinforce your learning. All m	the new any I then be tasks to	Your teacher will run a weekly check in on teams. During this they will introduce the new learning for the week and explain any independent tasks you are set. You will then be asked to complete some independent tasks to further reinforce your learning. All materials needed for	teams. During to learning for independent tas asked to compl	r will run a weekly check in on this they will introduce the new or the week and explain any sks you are set. You will then be lete some independent tasks to rce your learning. All materials

	needed for independent learning will be made available on the show my homework post.	independent learning will be made available on the show my homework post.	needed for independent learning will be made available on the show my homework post.		
	If there is no lesson available, please use this video lesson as a substitute: <a href="https://classroom.thenational.academy/lessons/acceleration-60r3ar">https://classroom.thenational.academy/lessons/acceleration-60r3ar</a>	If there is no lesson available, please use these video lessons as a substitute: https://classroom.thenational.academy/lessons/velocity-time-graphs-6wr3gr	If there is no lesson available, please use these video lessons as a substitute: https://classroom.thenational.academy/lessons/acceleration-60r3ar		
Activities that will help you learn and practice what you've been taught	Activities will be set for you to complete within the weekly lesson PowerPoint or Microsoft team's lesson. You will be given answers to self-				
What you can do if	You can contact your teacher by messaging them on show my homework, emailing them or by messaging the class on Microsoft teams.  You can also look on the relevant page of the AQA physics for combined sciences textbook available on Kerboodle				
you are stuck					

		W/C 15 <sup>th</sup> March	W/C 22 <sup>nd</sup> March	W/C 29 <sup>th</sup> March		
How you will access home learning		Your work will be set on Show My Homework by your teacher. The Show My Homework post will tell you what time your teams check in is for that week. The post will outline your tasks for that week's work and tell you what work you need to submit and how you should do so.				
How you be able to interact with your teacher and gain feedback on your work		You can contact your teacher by using show my homework, Microsoft teams and email. They will respond to your message promptly.  Your teacher will also use these to provide you with feedback on any work you submit.				
Retrieval  How we will help you to recall previously learnt knowledge		Your Teams check in will begin with a retrieval quiz based on learning from the previous week and topics that link to this week's learning.				
New Learning	What you will be learning about this week	Weight and Terminal Velocity pg 124-125 of the "Physics for combined sciences" book accessible on kerboodle	Forces and Braking pg 126-127 of the "Physics for combined sciences" book accessible on kerboodle	Forces and Elasticity pg 130-131 of the "Physics for combined sciences" book accessible on kerboodle		
	How we will teach you the new knowledg e or ideas	Your teacher will run a weekly check in on teams. During this they will introduce the new learning for the week and explain any independent tasks you are set. You will then be asked to complete some independent tasks to further reinforce your learning. All materials needed for independent learning will be made available on the show my homework post.  If there is no lesson available, please use this video lesson as a substitute:	Your teacher will run a weekly check in on teams. During this they will introduce the new learning for the week and explain any independent tasks you are set. You will then be asked to complete some independent tasks to further reinforce your learning. All materials needed for independent learning will be made available on the show my homework post.	Your teacher will run a weekly check in on teams. During this they will introduce the new learning for the week and explain any independent tasks you are set. You will then be asked to complete some independent tasks to further reinforce your learning. All materials needed for independent learning will be made available on the show my homework post.		

		https://classroom.thenational.academy/lessons/termina l-velocity-75hkec	If there is no lesson available, please use this video lesson as a substitute: https://classroom.thenational.academy/lessons/force s-and-work-6ngkec	If there is no lesson available, please use this video lesson as a substitute: https://classroom.thenational.academy/lessons/force s-and-elasticity-part-1-6tjp8c  https://classroom.thenational.academy/lessons/force s-and-elasticity-part-2-70vk6t
Activities that will help you learn and practice what you've been taught  What you can do if you are stuck  Activities will be set for you to complete within the wee  Microsoft team's lesson. You will be given answers to self-assess y will be a quiz on show my homework for you to complete after you week  You can contact your teacher by messaging them on show my homework, emailing Microsoft teams. You can also look on the relevant page of the AQA physics for combined scientification.			e given answers to self-assess you rk for you to complete after you	ur work. When appropriate there