Curriculum Plan		Subject	Science (Physics) units 1 and 2	Year	7	
		W/C 10 th January	W/C 17 th January W/C 24 th January		^h 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 to 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 at the start of the lesson. This quiz will primarily be on information from the previous lesson but can include questions from previous topics as the teacher feels is required.				
New Learning	What you will be learning about this week	You will be starting (or continuing) the Space topic (1 lesson). This week you may cover: The night sky The solar system The Earth - day and night	You will be continuing the Space topic. This week you will cover: The Earth - seasons The Moon You will also start a research project	This week you wil research project will be provided. complete some re space topics cove	Full instructions You will also wision of the	
	How we will teach you the new knowledge or ideas	You will be asked to work through a lesson on powerpoint and complete activities as set by your teacher.	You will be asked to work through a lesson on powerpoint. Full instructions and resources will be provided for the research project, where you will explore an aspect of space in more detail.	Your teacher may submit your space SMHW. You will be asked multiple-choice qu topic. You may ha	e project via to complete a uiz on the space	

			ask your teacher questions on MS Teams.	
Activities that will help you learn and practice what you've been taught	Your teacher will set practice activit lesson.	ies, such as recap quizzes and quick o	check questions, as part of each	
What you can do if you are stuck		hers can be contacted by MS TEAMS chat. digital textbook available on Kerboodle if extra support is needed p148-		

		W/C 31s ⁺ January	W/C 7th 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 to 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			
Но	Retrieval w we will help you to all 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.			
New Learning	What you will be learning about this week	Waves topic - Introduction to waves Sound and Energy transfer Loudness	Waves topic - Pitch Detecting sound Echoes and ultrasound		
	How we will teach you the new knowledge or ideas	You will be asked to work through a lesson on powerpoint and complete activities as set by your teacher.	You will be asked to work through a lesson on powerpoint and complete activities as set by your teacher.		
	Activities that will help you learn and practice what you've been taught	Your teacher will set practice activities, such as recap quizzes and quick check questions, as part of each lesson.			
	What you can do if you are stuck	Teachers can be contacted by MS TEAMS chat. Each lesson matches the Activate 1 digital textbook available on Kerboodle if extra support is needed p12 135			