

<b>Curriculum Plan</b>		<b>Subject</b>	<b>Geography GCSE - Miss Turton</b>		<b>Year</b>	<b>10</b>
<b>Spring 2</b>		<b>W/C 22<sup>nd</sup> February</b>		<b>W/C 1<sup>st</sup> March</b>		<b>W/C 8<sup>th</sup> March</b>
How you will access home learning		Through a mixture of Teams lessons and independent tasks. Check SMHW for updates on the day of each lesson.				
How you be able to interact with your teacher and gain feedback on your work		Join the live lessons on Teams and submit the work that I ask for. I will be looking at your work and giving feedback in a mixture of: written comments on SMHW/Teams assignments, feedback in class/teams and also I might alter future lessons to address anything I think we can work on!				
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		A mixture of SMHW quizzes and tasks set in the session. Follow the instructions set on SMHW at the start of each session for updates, as this will change each week.				
<b>New Learning</b>	What you will be learning about this week	<b>Reducing reliance on energy supplies and alternatives for fossil fuels</b>	<b>Increasing the supply of fossil fuels using conventional and unconventional methods</b>		<b>Revision of People and the Biosphere</b>	
	How we will teach you the new knowledge or ideas	A mixture of both teams lessons and independent tasks. Check SMHW for instructions on the morning of each lesson. There is also the Energy topic revision booklet in the Files area of Teams, which includes Test Yourself questions.	A mixture of both teams lessons and independent tasks. Check SMHW for instructions on the morning of each lesson. There is also this Oak Academy lesson. <a href="#">Issues with energy resources in the UK (thenational.academy)</a>		A mixture of both teams lessons and independent tasks. Check SMHW for instructions on the morning of each lesson. There is also these Oak Academy lessons: <a href="#">Understanding ecosystems - Oak National Academy (thenational.academy)</a>	
	Activities that will help you learn and practice what you've been taught					
	What you can do if you are stuck	You can contact me via email, SMHW comment or in the Teams chat. You should listen back to the recording of the Teams lesson and my instructions on SMHW if you are stuck. The best way to ensure you understand the work is to join live lessons.				

		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		Through a mixture of Teams lessons and independent tasks. Check SMHW for updates on the day of each lesson.		
How you be able to interact with your teacher and gain feedback on your work		Join the live lessons on Teams and submit the work that I ask for. I will be looking at your work and giving feedback in a mixture of: written comments on SMHW/Teams assignments, feedback in class/teams and also I might alter future lessons to address anything I think we can work on!		
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		A mixture of SMHW quizzes and tasks set in the session. Follow the instructions set on SMHW at the start of each session for updates as this will change each week.		
<b>New Learning</b>	What you will be learning about this week	Forests under Threat revision	Energy topic revision	Having a go and making a geographical decision using a Paper 3 exam paper
	How we will teach you the new knowledge or ideas	A mixture of both teams lessons and independent tasks. Check SMHW for instructions on the morning of each lesson. There is also the Forest under Threat topic revision booklets in the Files area of Teams, which includes Test Yourself questions.	A mixture of both teams lessons and independent tasks. Check SMHW for instructions on the morning of each lesson. There is also the Energy topic revision booklet in the Files area of Teams, which includes Test Yourself questions.	A mixture of both teams lessons and independent tasks. Check SMHW for instructions on the morning of each lesson. There is also an example Paper 3 paper in the Kerboodle textbook pages 310 onwards.
	Activities that will help you learn and practice what you've been taught			
	What you can do if you are stuck	You can contact me via email, SMHW comment or in the Teams chat. You should listen back to the recording of the Teams lesson and my instructions on SMHW if you are stuck. The best way to ensure you understand the work is to join live lessons.		