

## **Key Stage 3 Curriculum Map 2020-21**

## Term 1

Subject:	Year:	
Focus/Topic	UAE Links	Home Learning / Reading
Baseline assessment	Local examples will be used.	
Structure of the earth	The location of the UAE will be discussed	<ul> <li>Home Learning will be</li> </ul>
<ul> <li>Will look at the different layers of the earth and to understand its</li> </ul>	in regards to the earth structure	available on teams.
formation		<ul><li>Past papers</li></ul>
		Research tasks
<ul> <li>Will investigate plate tectonics and continental drift.</li> </ul>	Will look at the fault line that lies in the	<ul> <li>Home Learning will be</li> </ul>
<ul> <li>To understand the movement of the earth plates and the impacts this</li> </ul>	Arabian gulf and its impact on the UAE	available on teams.
has		<ul> <li>Past papers</li> </ul>
		Research tasks
<ul> <li>To understand the formation of volcanoes and where they occur</li> </ul>	Using knowledge of plate tectonics from	<ul> <li>Home Learning will be</li> </ul>
<ul> <li>To examine where and why the major earthquakes are located in</li> </ul>	previous lesson making the link on why	available on teams.
certain locations.	the UAE does not have volcanoes	<ul><li>Past papers</li></ul>
		Research tasks
<ul> <li>To examine the different types of volcanoes.</li> </ul>	To examine the potential for volcanoes in	<ul> <li>Home Learning will be</li> </ul>
<ul> <li>To understand the formation of the different types of volcanoes.</li> </ul>	the UAE	available on teams.
•		<ul> <li>Past papers</li> </ul>
		Research tasks
To examine a Volcanic eruption Case Study.	Link to potential delayed impacts of a	<ul> <li>Home Learning will be</li> </ul>
To examine the causes and the impacts of volcanic eruptions in detail	volcanic eruption on the UAE e.g.	available on teams.
on one case study.	decrease in trade	<ul> <li>Past papers</li> </ul>
The social, economic and environmental impacts will be the central		Research tasks
theme throughout		
To investigate Volcano management strategies.	UAE support with management of	Home Learning will be
To understand how volcanoes are predicted and monitored through the	volcanic eruptions.	available on teams.
use of a case study		Past papers

		Research tasks
Mid Term Break		
<ul> <li>Examine the causes of earthquakes.</li> <li>To understand how Earthquakes, occur and where they can be found.</li> </ul>	Will look at the UAE's history with earthquakes and look at the threat level.	<ul> <li>Home Learning will be available on teams.</li> <li>Past papers</li> <li>Research tasks</li> </ul>
<ul> <li>To investigate the impacts earthquakes, have by studying a case study on Nepal earthquake in 2015.</li> <li>This will look at the social, economic and environmental effects of earthquakes.</li> </ul>	To investigate why the UAE does not have major earthquakes in comparison to Nepal	<ul> <li>Home Learning will be available on teams.</li> <li>Past papers</li> <li>Research tasks</li> </ul>
To understand earthquake management and its benefits for residents in Earthquake regions.	UAE support with management of earthquakes.	<ul> <li>Home Learning will be available on teams.</li> <li>Past papers</li> <li>Research tasks</li> </ul>
Assessment on plate tectonics to date	UAE links will be included in exam	
Assessment review to ensure pupil progress		
Winter Break		