

## **Key Stage 5 Curriculum Map 2020-21**

## Term 1

Subject: Geography	Year: 7		
Focus/Topic	UAE Links	Home Learning / Reading	
Baseline Assessment	Features of the UAE will be assessed		
Welcome to Geography: Introduction to map work.	Local examples used in the introduction		
<ul> <li>Will look at different countries and explore cultures alongside basic map skills.</li> </ul>			
Rio de Janeiro: Introduction to grid references. Part 1.	Grid references for the Emirates will be	Resources available on MS Teams	
<ul> <li>Learners will be able to explain the importance of being able to give grid references.</li> </ul>	incorporated.		
<ul> <li>Rio de Janeiro: Introduction to grid references. Part 2.</li> </ul>			
<ul> <li>Learners will evaluate the landscape of Rio de Janeiro.</li> </ul>			
Victoria Falls: 6 Figure grid references. Part 1.			
<ul> <li>Learners will explain the value of a 6 figure grid reference</li> </ul>			
Victoria Falls: 6 Figure grid references. Part 2.			
<ul> <li>Learners will explore 6 figure grid references at Victoria Falls</li> </ul>			
Half Term			
Mt. St Helens: Spot Heights, Contour lines and Layer Shading. Part 1.		Resources available on MS Teams	
<ul> <li>Learners will plot the contour lines on Mt St Helens before the eruption.</li> </ul>			
They will compare this with the after images of the eruption and			
analyse.			
Mt. St Helens: Spot Heights, Contour lines and Layer Shading. Part 2.			
<ul> <li>Learners will identify height on a map and will use this to explain the locations of key features.</li> </ul>			
Antarctica: Scale in map work. Part 1.			
<ul> <li>Learners will identify the issues in not providing a scale. Discussion will occur surrounding the implications.</li> </ul>			

<ul> <li>Antarctica: Scale in map work. Part 2.</li> <li>Learners will measure Antarctica using a scale and will navigate a journey for Pingu.</li> </ul>	Iceberg project will be discussed – UAE bringing an Iceberg from Antarctica.		
<ul> <li>Ganges: Measuring distance. Part 1.</li> <li>Learners will explain the location of the Ganges river in India.</li> </ul>		Resources available on MS Teams	
<ul> <li>Ganges: Measuring distance. Part 2.</li> <li>Learners will measure the distance the Ganges river covers using a variety of methods.</li> </ul>	Links to lines of longitude and local rivers will be discussed		
<ul> <li>Great Barrier Reef: Compass points and map sketching skills.</li> <li>Learners will discuss the importance of coral reefs and will use skills generated over the Term to map, sketch and label key map techniques to identify the Great Barrier Reef in Australia.</li> </ul>	Relative compass points will be introduced using local examples.	IVIS TEATIIS	
Winter Break			