

## Geography –Yr 9 Summer Term Home Learning

Week Beginning	Key Tasks
20.04.2020	<u>Mumbai: a growing megacity.</u> <ol style="list-style-type: none"> <li>1. Explore the importance and structure of Mumbai, India.</li> <li>2. Key terms: site, situation, economic linkages, urbanisation</li> </ol> Check in: short answer questions/google form questions/ short summary using key words
27.04.2020	<u>Mumbai's changing population</u> <ol style="list-style-type: none"> <li>1. Explore how Mumbai has grown to be one of the world's largest cities.</li> <li>2. Watch 'Slumming it' video to explore life in the slums of Dharavi</li> </ol> Check in: create poster to interpret film and the problems and benefits of slums
04.05.2020	<u>Quality of life in Mumbai</u> <ol style="list-style-type: none"> <li>1. Investigate how different groups of people live in Mumbai e.g Bollywood stars to slum dwellers</li> <li>2. Read through PDF and complete comprehension tasks about the economic opportunities in Mumbai, and inequality throughout the city.</li> </ol>
11.05.2020	<u>Top-down sustainability in Mumbai</u> <ol style="list-style-type: none"> <li>1. Explore the current challenges facing Mumbai</li> <li>2. Recap the positive and negative aspects of top-down development schemes and evaluate the success of 'Vision Mumbai'</li> </ol>
18.05.2020	<u>Bottom-up sustainability in Mumbai</u> <ol style="list-style-type: none"> <li>1. Compare bottom-up strategies with 'Vision Mumbai' and evaluate which one is more successful.</li> <li>2. Practise exam questions and create revision resources for upcoming assessment after May ½ tem.</li> </ol>
	May ½ term
01.06.2020	<u>Exam questions on Challenges of an urbanising world</u> <ol style="list-style-type: none"> <li>1. Complete a series practice exam questions and use the mark scheme to mark and improve your answers.</li> <li>2. Email any longer answer questions to the class teacher who will mark them for you if needed.</li> </ol>
08.06.2020	<u>Hazardous earth recap:</u> <ol style="list-style-type: none"> <li>1. Recap the structure of the earth, plate boundaries and the formation of earthquakes.</li> <li>2. Recap our earthquake case studies (Haiti, 2010 and Japan, 2011)</li> </ol>
15.06.2020	<u>Volcanoes recap:</u> <ol style="list-style-type: none"> <li>1. Recap the characteristics of composite and shield volcanoes.</li> <li>2. Recap our volcanoes case study (Montserrat, 1994)</li> <li>3. Revisit how we can predict, prepare and plan for tectonic hazards.</li> </ol>
22.06.2020	<u>Climatic hazards recap:</u> <ol style="list-style-type: none"> <li>1. Recap the factors that determine global weather and climate.</li> <li>2. Revisit the structure of a tropical storm and the hazards that they brought to USA (Hurricane Sandy, 2012) and Bangladesh (Cyclone Aila, 2009)</li> </ol>
29.06.2020	<u>Development recap: Why are some countries more developed than others?</u> <ol style="list-style-type: none"> <li>1. Revisit development indicators and reasons for inequality in the world.</li> <li>2. Recap Rostow and Frank's theories of development.</li> </ol>
06.07.2020	<u>How has globalisation impacted India?</u> <ol style="list-style-type: none"> <li>1. Consider how TNCs and FDI have impacted economic growth in India.</li> <li>2. Revisit the positive and negative changes that TNCs have brought to people in India.</li> </ol>
13.07.2020	<u>Inequality in India</u> <ol style="list-style-type: none"> <li>1. Recap how inequality has grown between urban areas (Maharashtra) and rural areas (Bihar) in India.</li> <li>2. Revisit strategies aimed at developing India further.</li> </ol>
	End of term