

HILLSIDE HIGH SCHOOL

Geography

Year 7

Autumn Term	Spring Term	Summer Term
 Half Term 1 <u>What is a Geographer? What is my</u> <u>Geography?</u> What is a Geographer? Skills and fundamentals. Sense of place (local, national, global scales) Cultural Continents (How much of North America is America? Highlands and Islands of Oceania etc.) 	 Half Term 1 and 2 <u>Rivers</u> Water cycle Erosion, Transport, Deposition Courses of a river (Mersey) Fluvial processes Meanders and oxbow lakes Floodplains Causes and impacts of flooding 	Half Term 1 <u>Africa</u> • Where is Africa? • Biomes • South Sudan • Mauritania – desertification • Flora and Fauna • Tropical diseases • Human features
Half Term 2 <u>Map Skills</u> • 4 & 6 Figure grid references • Latitude and longitude • Map symbols • Scale • Physical and human features of the British Isles • Height on a map		 Half Term 2 <u>Tourism</u> What is a tourist Growth and patterns of tourism positives and negative of tourism Mass tourism Mass tourism Antarctica the new destination Ecotourism Extreme tourism Kenya Tourism

Year 8

Autumn Term	Spring Term	Summer Term
Half Term 1 and 2	Half Term 1 and 2	Half Term 1
 What are The Hazards? What are hazards? Hurricanes – increased frequency due to climate change. Super volcanoes/tsunamis. Causes/impacts to climate change. 	<u>Weather and Climate</u> Weather symbols and forecasts Impacts of weather Measuring weather Britain's climate and weather Cloud types Micro climates	<u>Development</u> What is development? How is development measured? Emerging countries Populations TNCS Gender equality
		Half Term 2 <u>Glaciers</u> Glacial maximum Movement and erosion of glaciers Depositional landforms of glaciers Tourism in glaciated and post glaciated areas Snowdonia national park

Year 9

Autumn Term	Spring Term	Summer Term
Half Term 1	Half Term 1	Half Term 1
 Why Does Geology Rock? What are the Earth's Natural resources? Where do we find them? Local, national and global geology. Soil profiles. Links to tectonics. 	Natural resources Global distribution of food Loss of Farmland Water conservation strategies Energy demand and sources	 Extreme environments Distribution of Biomes Tropical rainforests – adaptations & sustainability Cold environments – adaptations & sustainability Hot deserts – adaptations & sustainability Climate change
Half Term 2	Half Term 2	Half Term 2
Natural resources	The Middle East	<u>Coasts</u>
 Global distribution of food Loss of Farmland Water conservation strategies Energy demand and sources 	 Mapping the Middle East Lack Gold – Oil Dubai a city from the sand – Sustainability Syria – conflict Qatar- World cup Population distribution 	 Transportation Erosion Deposition Sand dunes Costal defences Managed retreat

'Excellence in the Heart of the Community'

Year 10

Autumn Term	Spring Term	Summer Term
Half Term 1	Half Term 1	Half Term 1
The changing Economic world	Nat hazards	The living world
Half Term 2	Half Term 2	Half Term 2
• The changing Economic world	 Physical landscapes - Rivers 	 Fieldwork – Human and Physical

Year 11

Autumn Term	Spring Term	Summer Term
Half Term 1	Half Term 1	Half Term 1
Urban issues and challenges	Physical landscapes - coasts	Issue evaluation
Half Term 2	Half Term 2	Half Term 2
Urban issues and challenges	Resource management	N/A