## ASHTON COMMUNITY SCIENCE COLLEGE: GEOGRAPHY CURRICULUM



Year 8								
	Weeks 1-6	Weeks 7-12	Weeks 13-16	Weeks 17-19	Weeks 20-24	Weeks 25-29	Weeks 30-34	Weeks 35-40
Knowled ge	Topic: Earth's History How was Earth created? What is the geologic al timesc ale? Where did early humans originate?	Topic: Rocks and soils how does the rock cycle work? How weathering and erosion affect rocks? What is soil? What are the causes and effects of desertific ation? How can we sustainably manage soils?	Topic: Tectonic hazards What are tectonic hazards, and how do they affect us? How can we reduce hazard risk? Why do earthquakes affect places of contrasting wealth differently? What are the chara cteristics of a super volc ano?	Topic: Tropic al storms What are the key chara cteristics of a tropic al storm How can we reduce the risk of tropic al storms? How might climate change affect tropic al storms?	Topic: Resources What are resources? How are resources distributed globally? What is the UK's energy mix? What challenges does the UK face with water, food and energy supply? What op portunities and challenges do dams bring?	Topic: China What are the key human and physical features of China? How has China's economy developed? How has industrialisation and urbanisation affected China? Why is China investing in Africa?	Topic: The Middle East What are the key human and physical chara cteristics of The Middle East? What are the reasons for uneven development? What are the causes of conflict in The Middle East?	Topic: Russia What are the key human and physic al chara cteristics of Russia? What are the reasons for uneven development? What does the media tell us about Russia?
Skills/ applic ation of knowledge	Ap ply scientific understandin g to the formation of Earth. Link evolution of life on Earth to the geologic al timesc ale. Interpret maps to suggest the route of early human migration.	Ap ply the rock cycle model to the formation of ro ck types. Suggest how landforms are created. Soil sampling and analysis techniques. (DIGGERY) Make links between human a ctivity and the degradation of soils. Make judgements about the ap propria teness of soil management techniques.	Use tectonic theory to explain what happens at plate boundaries. Use examples to demonstrate the causes, effects and responses to earthquakes in areas of contrasting wealth. Suggest how a super volcano's eruption would imp a ct the planet socially, economic ally and environmentally.	Use diagrams to explain the structure and formation of tropic al storms. Use data to comp are the effects of Tropic al Storms in areas of contrasting wealth. Using examples, explore how HICs and LICs use monitoring, prediction, protection and planning to reduce hazard risk.	Interpret maps and graphs to describe the glob al distribution of resources. Suggest how the UK's water, food and energy supply can be made more sustainable. The opportunities and challenges of the Three Gorges Dam and the Hoover Dam.	Use maps and atlases to loc ate China's. Interpret climate and relief data; make links with population distribution and economic activity. Interpret development indic ators. Suggest the impact of historic events on modern China. Causes of urbanisation and mega cities. Interpret employment data to show economic change. Give reasons to why China is called 'the workshop of the world'. Use data and examples to explain why China is investing in Africa.	Use maps and atlases. Interpret climate data and link to adaptations. Suggest how historic developments in the Middle East have impacted the economy and lives of the population. Suggest reasons for uneven development. Use data and examples to suggest the causes of conflict in the region.	Use maps and atlases. Interpret climate and relief data; make links with population distribution and economic activity. Suggest the impact of historic events on modern Russia. Reasons for uneven development. Analyse media coverage of Russia in the news.
Links to prior learning		Natural processes- yr 7 rivers	Comparing areas of contrasting wealth- yr 7 rivers Egypt + UK	Monitorin g, prediction, protection and planning- Tectonics	Sustaina ble development- India.	Using development indicators – Yr 7 India and Riv ers Employment structure – India yr 7	Using development indicators – Yr 7 India, Rivers and Yr 8 China	Using development indicators – Yr 7 India, Rivers and Yr 8 China and The Middle East
assessm ent	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces	Retrieval. Prove It tasks. Assessed pieces