

YEAR 7		Description	Levels covered	Skills & content covered	Skills & content revisited
<b>GEOGRAPHY</b>					
<b>AUTUMN 1</b>	Local Geography - Hackney	An introduction to the study of geography, using the local area as a framework Cover the basics of map work and introduce fieldwork and writeup.	L3-L6	Basic map skills, understanding of geographical features, introduction to land use model	Revisited in 7.3 map skills, and throughout the rest of geography study. Focus in GCSE on urban challenges and settlements covered in A/S population and A2 World Cities
<b>AUTUMN 2</b>	Local Geography - Hackney	More in depth study of urban land use models and the effects on the population. Urban regeneration and sustainability as a concept. Continue to outline basic geographical skills	L3-L6	Urban regeneration, fieldwork techniques, data collection and analysis, structured writing	Revisited in 7.3 map skills, and throughout the rest of geography study. Focus in GCSE on urban challenges and settlements covered in A/S population and A2 World Cities
<b>SPRING 1</b>	Extreme Weather	Basic elements of weather	L4-L6	Measuring device and observational skills recording the weather. Assess the positive and negative aspects of different types of weather as well as use of weather maps	
<b>SPRING 2</b>	Extreme Weather	Focus on hurricanes and their impact on MEDCs, compared to UK storms. Begin working on climate change - processes and effects	L4-L6	focus on graph work and manipulating data, flow diagrams, using data to write up reports.	Carbon cycling part of new gcse spec. hurricanes part of GCSE and A2 course
<b>SUMMER 1</b>	Coasts	Physical processes operating on the coast and effects on residents,	L4-L6	diagrams and report writing. Explanation of physical processes	Throughout GCE and A level study, UK geography part of new spec, processes can be linked to y9 hazards
<b>SUMMER 2</b>	Map Skills	Recap the basic elements of map skills from term 1, focus now on advanced skills - grid references, symbols, contour lines, use of OS maps	L4-L6	Use of OS maps, use maps to navigate, create own maps	Maps used throughout units in year 8 and 9