Programme of study and progression outline:

Geography Key Stage 3 and 4



Geography – Programme of Study KEY STAGE 3

Due to a four day a week, 19-week placement it is not possible to teach the Geography curriculum in its entirety. Great thought was put into what was most appropriate for our profile of students to access. It was decided that due to the importance of core subjects, reading and PSED, History and Geography would be split across the 19-week placement (8 weeks of each). Two cycles will be taught in the evident that a pupil is with us longer than 19 weeks. Therefore, two topics will be taught per cycle:

	Week 1-5	Week 6-10		Week 11-14	Week 15-18	Wee	k 19	
Cycle 1	Induction History Unit	Content Locational know	vledge –The	History Unit	Geography Unit Map Skills & Local		iculum Trip/ on re-cap	
		focus World & Asia Skills Atlas skills, glob focus	es		Area (walk) & Coasts O/S map skills			
		Locational Knowledge	Place Know	ledge	Human and Physical		Geographical Sk	ills and
Prior learning KS2		Pupils should extend their knowledge and understanding beyond the local area to include the UK and Europe, North and South America. This should include			Describe and understand key aspects of: Physical geography (climate zones, biomes and vegetation belts, rivers, and rivers, rivers, and rivers, riv		Use Atlases, may and digital mappy locate countries. Use 8 points of a 4/6 figure grid resymbols and key	oing to a compass, aferences,

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	the most significant physical and human features.	Country and a region within North or South America.	earthquakes and the water cycle). Human geography (types of settlement and land use, economic activity including trade links and the distribution of natural resources including energy, food, minerals and water.	maps) to build knowledge of the UK and wider world. • Use fieldwork to observe, measure, record and present the human and physical features in the local area.
Taught content: Knowledge/Skills	Extend locational knowledge and deepen spatial awareness of world's countries using maps to focus on Africa, Russia, Asia (including China and India) and the Middle East. Asia (including Russia and China).	 Understand Geographical similarities, differences and links between places through the study of the human and physical geography of a region in Africa and a region in Asia. South West China 	 Understand through the use of detailed place-based exemplars at a variety of scales, the key processes in: Physical Geography relating to: geological timescales and plate tectonics: rocks, weathering and soils: weather and climate, including the change in climate from the Ice age to the present: and glaciation, hydrology and coasts. 	 Build on their knowledge of globes, maps and atlases, and apply and develop this knowledge routinely in the classroom and in the field. Locational Knowledge (The World, UK, North and South America, Europe, Asia, Africa). Map Skills – Plan and complete a walk.
	For the above countries, focus on: environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities.		 Coasts Understand how human and physical processes interact to influence and change landscapes, environments and the climate: and how human activity relies on the effective functioning of natural systems. 	Interpret Ordinance Survey maps in the classroom and the field, including using grid references and scale, topographical and other thematic mapping, and Ariel and satellite photographs. Map skills – plan and complete a walk Coasts

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	Locational Knowledge – The World		• Coasts	
	• Asia			Use fieldwork in contrasting locations to collect, analyse and draw conclusions from the geographical data, using multiple sources of increasingly complex information Coastal fieldwork – Dunwich
Subsequent learning	Tectonic Hazards	Urban issues and challenges	Issue evaluation	Cartographical skills
oursequent rearring		The changing economic world	2 pieces of fieldwork	Graphical skills
GCSE AQA Geography				Numerical skills
	Ecosystems	The challenge of resource		Statistical skills
	Tropical Rainforests Cold Environments	management • Energy		 Use of qualitative and quantitative data
	UK Physical Landscapes			 Enquiry and argument
	UK Coastal Landscapes			• Literacy
National curriculum aro	UK River Landscapes			

NB – the taught strands are in green.

National curriculum areas covered:

- Locational knowledge: extend their locational knowledge and deepen their spatial awareness of the world's countries using maps of the world to focus on **Asia (including China and India)**, focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities.
- Place Knowledge: Understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Asia.

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- Human and physical geography: Understand, through the use of detailed place-based exemplars at a variety of scales, the key processes
 in: Physical geography relating to weathering and coasts. Human geography relating to: population and urbanisation; international
 development.
- Geographical skills and fieldwork: Build on their knowledge of globes, maps and atlases and apply and develop this knowledge routinely in the classroom and in the field. Interpret Ordnance Survey maps in the classroom and the field, including using grid references and scale, topographical and other thematic mapping, and aerial and satellite photographs.

National curriculum areas omitted:

- Locational knowledge: extend their locational knowledge and deepen their spatial awareness of the world's countries using maps of the world to focus on Africa, Russia and the Middle East, focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities.
- Place Knowledge: understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Africa.
- Human and physical geography understand, through the use of detailed place-based exemplars at a variety of scales, the key processes in: physical geography relating to: geological timescales and plate tectonics; rocks and soils; weather and climate, including the change in climate from the Ice Age to the present; and glaciation and hydrology. Human geography relating to: economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources. Understand how human and physical processes interact to influence, and change landscapes, environments and the climate; and how human activity relies on effective functioning of natural systems
- Geographical skills and fieldwork: use Geographical Information Systems (GIS) to view, analyse and interpret places and data. Use
 fieldwork in contrasting locations to collect, analyse and draw conclusions from geographical data, using multiple sources of increasingly
 complex information.