

Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	A World to Investigate	Geographical Skills	Weather, climate and climate change	Ecosystems	Africa the continent	Africa – The Horn of Africa
Year 8	Population and Urbanisation	The Economy	Resources	Rivers	Coasts	Asia – India
Year 9	Asia- China	Development	Hazards	Middle East	Climate Change & Earth's Future	Fieldwork
Year 10	Changing Cities	The changing landscapes of the UK. River Landscapes	Coastal landscapes and processes	Global development	Geographical Investigations Human environments	Geographical Investigations Physical environments
Year 11	Weather Hazards and climate change	Resource management Energy resource management	Ecosystems biodiversity and management	Revision	Revision	Preparation of A Level Geography
Year 12	Tectonic Processes and Hazards Globalisation Skills Regenerating Places	Tectonic Processes and Hazards Globalisation Skills Regenerating Places	Tectonic Processes and Hazards Globalisation Skills Regenerating Places	Coastal Landscapes & Change Globalisation Skills Regenerating Places	Coastal Landscapes & Change Globalisation Skills Regenerating Places	Preparation for NEA. Fieldwork. Paper 3 "Analyse" questions.
Year 13	The Water Cycle & Water Insecurity Superpowers	The Water Cycle & Water Insecurity Superpowers	The Carbon Cycle & Energy Security Migration, Identity and Sovereignty	The Carbon Cycle & Energy Security Migration, Identity and Sovereignty	Revision activities	

Homework Focus

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit A World to investigate.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Geographical Skills	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Weather, Climate and Climate Change	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Ecosystems	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Africa the Continent	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Africa- the Horn of Africa
Year 8	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Population and Urbanisation	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit The Economy.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Resources	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Rivers	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Coasts	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Asia - India.
Year 9	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Asia China	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Development	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Hazards.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Middle East	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Climate Change and Earth's Future.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Fieldwork.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 10	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Changing Cities	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Changing Landscapes River Landscapes	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Changing landscapes, Coastal landscapes.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Global Development	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Geographical investigations Human environments	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Geographical investigations – Physical environments.
Year 11	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Weather Hazards and Climate change.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit resources management and energy resource management	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on the unit Ecosystems, biodiversity and management.	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on Revision and exam practice	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on revision and exam practice	Homework are set on Google classroom and as a homework booklet. Tasks include a variety of tasks including maps, graphical and statistical skills based on preparation for A level Geography
Year 12	Research/case study tasks Exam-style questions Skills tasks		Research/case study tasks Exam-style questions Revision for timed questions Skills tasks		NEA: planning and undertaking data collection. Revision for timed questions Active revision for PPEs	
Year 13	Exam-style questions (essays) NEA: data collection and writing up Active revision for PPEs		Exam-style questions Revision for timed questions Active revision for final exams		Exam-style questions Revision for timed questions Active revision for final exams	

Enrichment Opportunities

	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13
Suggested Reading	Horrible Geography	Explorers of the Nile: The Triumph and Tragedy of the Great Victorian Adventure	In heart of the sea	Around the world in 80 days – Michael Palin	Gaia	Articles at www.geographical.co.uk	Geopolitics: A Very Short Introduction by Klaus Dodds (2019)
Suggested Viewing	Living Planet 2 Sahara – Michael Palin Cities of Europe – London we live by the river	Megacities Sacred Rivers	China a new world order Human Planet Sacred Rivers Megacities	Around the world in 80 days – Michael Palin Living planet 2	Living planet 2	Travels of a Gringo (episodes 1 to 3 on All4)	Panorama: Wild Weather on BBC iplayer
Suggested Experiences	Museum of London Dockland	Greenwich – town centre park and river	Herne Bay and Reculver	Canary Wharf and Docklands	Herne Bay and Reculver	Natural History Museum	Science Museum

Links to the KS3 National Curriculum

<p>The National Curriculum https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/239087/SECONDARY_national_curriculum_-_Geography.pdf</p>	<p>Welling Reference to the National Curriculum</p>
<p>Year 7: A World to investigate includes issues to do with locational knowledge of the local to UK; elements of human and physical geography of the UK; Use of geographical skill including map skills eg: compass, scale, atlas reading Geographical Skills includes ideas human and physical geography, geographical skill including map skills, fieldwork investigations, collecting, analysing and communicating a range of data</p> <p>Year 8: Population & Urbanisation includes ideas of where people live and patterns of settlements, Extending their locational knowledge and deepening their spatial awareness. The Economy includes ideas to do with economic activity including primary, secondary, tertiary In addition, quaternary sectors and how and why these sectors change through time.</p> <p>Year 9: China includes idea of extending locational and place knowledge and deepening their spatial awareness as well as looking at the human and physical geography including population and urbanisation Development includes looking at range of issues from international development, women’s rights, water security and globalisation.</p>	<p>Autumn Term</p>
<p>Year 7: Weather, Climate and climate change includes ideas relating to weather and climate; to understand human and physical processes interact to influence the climate and the impact of weather on human and vice versa. Ecosystems includes ideas relating to ecosystems, soils, rocks and how they interconnected and humans can have an impact on them</p> <p>Year 8: Resources includes the ideas includes the use of natural resources, how they are exploited and human activity has had an impact on natural resources including no-renewable and renewable energy sources. Rivers includes ideas to extend locational and place knowledge, the water cycle, river landforms in addition, looking at the processes of erosion, transportation and deposition.</p> <p>Year 9: Hazards includes to do with plate tectonics including locational and place knowledge but also earthquakes, volcanoes, weather hazards and how they are linked to other things like changes in the landscape. Middle East will at the human and physical aspects of the Middle East including past and present conflicts.</p>	<p>Spring Term</p>

<p>Year 7: Africa the Continent includes locational and place knowledge of Africa. Students cover the geographical similarities, differences and links between places through a study of the human and physical geography of Africa. Africa- Horn of Africa</p> <p>Year 8: Rivers includes ideas to extend locational and place knowledge, the water cycle, river landforms in addition, looking at the processes of erosion, transportation and deposition. Coasts includes rocks, weathering and coasts. Coastal management and the impact of coastal Erosion, transportation and deposition and flooding on people China includes idea of extending locational and place knowledge and deepening their spatial awareness as well as looking at the human and physical geography including population and urbanisation</p> <p>Year 9: Climate change and Earth's Future includes ideas relating to global warming is and why its controversial, how it is going to impact people and the environment in the UK and the rest of World. Fieldwork will include carrying out a small scale field investigation around the school looking at the quality of life and how it could be improved.</p>	Summer Term
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Links to the Exam Specification

The Exam Specification	Welling Reference to the Exam Specification
GCSE: https://qualifications.pearson.com/content/dam/pdf/GCSE/Geography-A/2016/specification-and-sample-assessments/Geography_A_Issue3%20GCSE%20(9-1)%20Specification.pdf A Level: https://qualifications.pearson.com/content/dam/pdf/A%20Level/Geography/2016/specification-and-sample-assessments/Pearson-Edexcel-GCE-A-level-Geography-specification-issue-5-FINAL.pdf	Autumn Term
GCSE: https://qualifications.pearson.com/content/dam/pdf/GCSE/Geography-A/2016/specification-and-sample-assessments/Geography_A_Issue3%20GCSE%20(9-1)%20Specification.pdf A Level: https://qualifications.pearson.com/content/dam/pdf/A%20Level/Geography/2016/specification-and-sample-assessments/Pearson-Edexcel-GCE-A-level-Geography-specification-issue-5-FINAL.pdf	Spring Term
GCSE: https://qualifications.pearson.com/content/dam/pdf/GCSE/Geography-A/2016/specification-and-sample-assessments/Geography_A_Issue3%20GCSE%20(9-1)%20Specification.pdf A Level: https://qualifications.pearson.com/content/dam/pdf/A%20Level/Geography/2016/specification-and-sample-assessments/Pearson-Edexcel-GCE-A-level-Geography-specification-issue-5-FINAL.pdf	Summer Term