

Year 7 - Scheme of Learning

Word Rich - Oracy, Vocabulary, Reading, Writing	SMSC & Values	Careers & Employability	Enrichment & Cultural Capital	Equality, Diversity & Inclusivity
<ul style="list-style-type: none"> ❖ Glossaries ❖ Core geographical vocabulary ❖ PLCs to aid learning ❖ Key words for each lesson ❖ Guided reading ❖ Description of maps and graphs ❖ Debating ❖ Questioning ❖ Exam style deliberate practice ❖ Knowledge Organisers 	<ul style="list-style-type: none"> ● UK and place in wider world ● UK Demographics ● Nationalities and cultures ● Local MP and politics ● Life in Africa ● Life in China and factories 	<ul style="list-style-type: none"> ● Local politics link ● Employment in Hemel ● Types of jobs in China ● Types of jobs in Africa 	<ul style="list-style-type: none"> ● Eco schools ● Geography Scholars ● Fieldtrip ● Activities in school site ● UK politics ● News and wider world 	<ul style="list-style-type: none"> ● Inclusive language ● UK demographics and nationalities ● Life in China and comparison to UK ● Life in Africa ● Informal settlements instead of 'slums' ● Challenging stereotypes of Africa ●
Formal Assessments (Title/Date)			Blended Learning	Home Learning
<ul style="list-style-type: none"> ❖ Baseline Assessment Core Geography Knowledge September ❖ End of Unit Geographical Skills Assessment Autumn 1 ❖ End of Unit Geographical Knowledge Assessment Autumn 2 ❖ Changing Places Fieldwork Spring 1 ❖ Life in Africa End of Unit Spring 2 ❖ China Assessment Summer 1 ❖ Glaciation and Rivers Summer 2 			Use of the following platforms for students: <ul style="list-style-type: none"> ● Google classroom ● Google forms ● Google maps ● Slides ● Docs ● Research tasks ● Kahoot/Quizziz 	<ul style="list-style-type: none"> ● Key skills homework booklet tasks ● Research tasks ● Exam style questions ● Revision tasks ● Multiple choice quizzes

Unit of Work	Knowledge and Skills	Curriculum Links and Sequencing	National Curriculum <i>(including KS2)</i>
Geographical Skills 6-7 weeks	<ul style="list-style-type: none"> Location Knowledge: UK, continents, oceans, Human and Physical Geography: what is geography, continents and oceans, scale, longitude, latitude, compass directions, grid referencing, types of map, field sketches, map symbols Geographical Skills and Procedural Knowledge: Map reading, grid referencing, scale, field sketch, map symbols, compass directions 	<ul style="list-style-type: none"> All units as skills form basis for rest of study in geography <p>Resilience: Verbal repetition of terms</p> <p>Cross Curricular links: Maths: Grid referencing, scale, angles</p>	<ul style="list-style-type: none"> Continents Oceans Longitude and Latitude Grid Referencing Map Skills Map Symbols Human and Physical Geography and connections between them
Exploring Britain 6-7 weeks	<ul style="list-style-type: none"> Location Knowledge: UK physical landscapes, UK cities, UK rivers Human and Physical Geography: Great Britain and British Isles, relief, UK rivers, UK mountains Cities, Choropleth maps, population demographics of the UK, Hemel Hempstead human and physical geography Geographical Skills and Procedural Knowledge: Map skills, Relief, Choropleth maps, scale, OS Maps, Human and Physical Geography, Demographics 	<ul style="list-style-type: none"> Sense of Place and Changing Places (Next unit in Year 7 and Key Stage 5 unit) Changing Economic World KS4: Demographics of UK Physical Landscapes KS4: UK rivers and mountains Geographical Skills Autumn 1 Year 7 Geographical Skills Paper 3 KS4 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Maths: Scale, graphs, demographics, percentages Politics: Hemel MP Business: Types of employment 	<ul style="list-style-type: none"> UK Human and Physical Geography Relief Life in the UK OS Map Skills Scale
Changing Places 6 weeks	<ul style="list-style-type: none"> Location Knowledge: Hemel Hempstead, London, Wales, Olympic Stadium Human and Physical Geography: sense of place, what a place is, endogenous and exogenous factors, globalisation, investment, migration, declining places, manufacturing, regeneration, Olympics, field sketches Geographical Skills and Procedural Knowledge: Map skills, relief, fieldwork skills, field sketches, environmental quality surveys, questionnaires, 	<ul style="list-style-type: none"> Changing Places KS5 Autumn 1 Geographical Skills Exploring Britain Autumn 2 Changing Economic World KS4: globalisation Urban Issues and Challenges KS4: Regeneration Paper 3 KS4: Geographical Skills <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Maths: graphical and statistical skills History: Industrial revolution 	<ul style="list-style-type: none"> Geographical Skills Human and Physical Geography Place Migration Globalisation Fieldwork Map skills Globalisation

	analysis and evaluation	<ul style="list-style-type: none"> • PE: Olympics and sport • Business: Types of employment 	
Is Africa Rich or Poor 6-7 weeks	<ul style="list-style-type: none"> • Location Knowledge: Africa, Kenya, Nairobi, Namib Desert, Kilimanjaro, Nile, Victoria Falls • Human and Physical Geography: location of Africa, compass directions, longitude, latitude, history of Africa, British Empire, deserts, mountains, rivers, cities, challenges in cities, informal settlements, push and pull factors, development, measures of development, employment sectors, water, energy, food, opportunities, globalisation, tourism, stereotypes • Geographical Skills and Procedural Knowledge: longitude, latitude, compass directions, map skills, relief, analysis and evaluation, human and physical geography 	<ul style="list-style-type: none"> • Changing Economic World KS4-Development • Urban Issues and Challenges KS4-informal settlements • Autumn 1 Geographical Skills • Living World KS4: Ecosystems and deserts • Unequal World Year 9 • Challenge of Resource Management KS4-Resources and energy • Physical Landscapes KS4-Rivers and relief <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> • History: British Empire and Colonialism • Business: Employment • Maths: Graphical and statistical skills, primary, secondary, tertiary • Travel and Tourism: Tourism • DT: Cities and resources 	<ul style="list-style-type: none"> • Development • Biomes in Africa • Human and Physical Geography • Cities • Push and pull factors • Energy and resources • Globalisation • Biomes and Ecosystems • Urbanisation • Employment sectors
China and Superpowers 6-7 weeks	<ul style="list-style-type: none"> • Location Knowledge: Asia, China, India, Brazil, Russia, South Africa, UK, USA, Germany • Human and Physical Geography: location of China, compass directions, latitude, longitude, physical landscapes, mountains, rivers, urbanisation, cities, push and pull factors, migration, One Child Policy, development, measures of development, economic sectors, globalisation, Three Gorges Dam, Sustainability, superpowers, economic, military, political, comparing BRIC countries • Geographical Skills and Procedural Knowledge: OS Map Skills, compass directions, evaluation, relief, analysis, graphical skills, statistical skills 	<ul style="list-style-type: none"> • Changing Economic World KS4-Development • Urban Issues and Challenges KS4-Urbanisation • Unequal World Year 9 • Brazil and Development Year 8 • Russia and West Year 9 • Geographical Skills Year 7 • Challenge of Resource Management KS4-resources and sustainability • Climate Change <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> • Science: biomes and ecosystems • History: One Child Policy • Business: Employment • DT: Manufacturing 	<ul style="list-style-type: none"> • Development • Biomes in China • Asia • Human and Physical Geography • Cities • Push and pull factors • Energy and resources • Globalisation • Biomes and Ecosystems • Urbanisation • Employment sectors and economic • Sustainability and climate change

		<ul style="list-style-type: none"> Maths: Graphical and statistical skills, primary, secondary, tertiary 	
Glaciation and Rivers 6-7 weeks	<ul style="list-style-type: none"> Location Knowledge: Antarctica, UK rivers, glacial landscapes Human and Physical Geography: abrasion, plucking, glacial formation, aretes, pyramidal peaks, moraines, drumlins, erratics, hanging valleys, ribbon lakes, glacial trough, tourism in Antarctica, impacts on glacial landscapes, water cycle, erosion, transportation, deposition, courses of river, causes of river flooding, hard and soft river engineering, effectiveness of engineering Geographical Skills and Procedural Knowledge: Map skills, relief, physical landscapes 	<ul style="list-style-type: none"> Coastal Landscapes Year 9 Geographical Skills Year 7 Exploring Britain Year 7-UK mountains Physical Landscapes KS4-relief and rivers <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Science: water cycle 	<ul style="list-style-type: none"> Glaciation Rivers Water Cycle UK physical landscapes

Year 8 - Scheme of Learning

Word Rich - Oracy, Vocabulary, Reading, Writing	SMSC & Values	Careers & Employability	Enrichment & Cultural Capital	Equality, Diversity & Inclusivity
<ul style="list-style-type: none"> ❖ Key words on each slide ❖ Extended writing tasks ❖ Definitions ❖ Use of sentence starters ❖ Exam style questions ❖ Glossaries for each unit ❖ Questioning ❖ Knowledge Organisers 	<ul style="list-style-type: none"> Learning about different cultures Respect of different ways of life Comparisons of different countries Respecting different opinions Indigenous tribes Conflict and life in the Middle East Importance of sustainability and the issue of climate change 	<ul style="list-style-type: none"> Focus of employment sectors Comparing employment sectors Extended writing Decision making Problem solving Types of job in Brazil Tourism World Cup 	<ul style="list-style-type: none"> Scholars RGS resources TED talks University level theories such as world systems theory Knowledge of countries Ecoschools Understanding different cultures and cultural capital World Cup 	<ul style="list-style-type: none"> Range of views on indigenous tribes and the life of indigenous tribes Use of inclusive language-informal housing/squatter settlements instead of slums Display of inspirational geographers from diverse backgrounds Conflict and life in the Middle East Equality in the Middle East

Formal Assessments (Title/Date)		Blended Learning	Home Learning
<ul style="list-style-type: none"> ❖ Brazil Development Assessment End of Unit Autumn 1 ❖ Brazil and Amazon Assessment End of Unit Autumn 2 ❖ Extreme Weather End of Unit Spring 1 ❖ Climate Change End of Unit Spring 2 ❖ Middle East End of Unit Summer 1 ❖ Structure of the Earth End of Unit Summer 2 		<ul style="list-style-type: none"> ● Research tasks ● MCQ on forms ● Use of maps and GIS ● Google Classroom ● Google site for geography ● Slides and Docs 	<ul style="list-style-type: none"> ● Research tasks and case studies ● Multiple choice quizzes ● Exam style questions ● Fact files
Unit of Work	Knowledge and Skills	Curriculum Links and Sequencing	National Curriculum <i>(including KS2)</i>
Brazil and Development 6-7 weeks	<ul style="list-style-type: none"> ● Location knowledge: South America, Brazil ● Human and Physical Geography: Weather and climate, location and oceans, physical landscapes, Demographic Transition Model, Population Pyramids, Development, Comparing Development, Urbanisation, push factors and pull factors, informal settlements, environmental challenges, primary, secondary, tertiary employment, Challenges in informal housing, how informal housing is being improved ● Geographical Skills: DTM, Population Pyramids, Maps, GIS, Climate graphs, Social, Economic, Environmental ● Procedural: Map skills, location skills, statistical skills. Climate graphs, graph skills, OS Map skills, evaluation and analysis skills 	<ul style="list-style-type: none"> ● Links to GCSE Economic World-DTM and population pyramids and levels of development ● Urban Issues and Challenges Rio Case Study KS4 ● Core geographical map skills-relief and landscapes (year 7) ● Next unit is on Amazon Rainforest ● Use of skills from Year 7 term 1 ● Unequal World Year 9 <p>Cross Curriculum:</p> <ul style="list-style-type: none"> ● Music-Samba unit at the same time ● Maths: use of statistical skills and reference to primary, secondary and tertiary. ● Maths: Bar charts and climate graphs to show bar and line charts ● Business: Types of employment 	<ul style="list-style-type: none"> ● Weather and climate ● Development: Measures of ● Interactions human and physical landscapes ● Living World and Biomes, Ecosystems ● Urbanisation ● Comparison of human and physical geography
Brazil and Amazon 6-7 weeks	<ul style="list-style-type: none"> ● Location knowledge: South America, Brazil, Amazon Rainforest ● Human and Physical Geography: Biomes, ecosystems, layers of the rainforest, people of rainforest, goods and services in the rainforest, threats to the tropical rainforest, protecting the 	<ul style="list-style-type: none"> ● Living World KS4 ● Other KS3 units with biomes and landscapes ● Use of key skills from Autumn 1 Year 7 ● Urban Issues Urbanisation and threats to rainforest ● Economic World- Sustainable Development 	<ul style="list-style-type: none"> ● Biomes ● Ecosystems ● Tropical rainforest- layers of the tropical rainforest ● Human and Physical Geography ● Climate

	rainforest ● Geographical and Procedural Knowledge and Skills: Map skills, graph skills, GIS, aerial photographs, analysis and evaluation, longitude and latitude, compass directions	● Climate Change and sustainability Cross Curriculum Links ● Music: Samba ● Science: Biomes and ecosystems	
Extreme Weather 6-7 weeks	● Location knowledge: Global, Americas, Asia, Africa, Antarctica, Hurricane Katrina, Boscastle ● Human and Physical Geography: weather and climate, climate graphs, how the weather is measured, how weather can impact our lives, tropical storm formation, name of tropical storms, impacts of Hurricane Katrina, UK weather hazards, impacts of UK weather hazards, Boscastle floods ● Geographical Skills and Procedural Knowledge: Map skills, compass directions, analysis and evaluation, continents and oceans	● Geographical Skills Autumn 1 Year 7 ● Glaciation and Rivers Year 7 ● Brazil and Development-climate graphs ● Challenge of Natural Hazards KS4 ● Hazards KS5 ● Tectonic Hazards Year 9-comparing hazards ● Unequal World Year 9 Cross Curriculum Links ● Science: climate, tropical storms	● Weather and climate ● Hazards and tropical storms ● Climate graphs ● Connection between human and physical geography ● Development ● Biomes ● Cold deserts
Climate Change 6-7 weeks	● Location Knowledge: Global, continents, oceans, Antarctica, London, glacial landscapes ● Human and Physical Geography: what is climate change, greenhouse effect, evidence of climate change, ice sheet, glacier, ice gap, climate change over time, natural and human causes of climate change, effects of climate change globally, effects of climate change Antarctica, tourism, fishing, ecosystems, mitigation and adaptation, energy, sustainability ● Geographical Skills and Procedural Knowledge: map skills, compass directions, analysis and evaluation, social, economic, environmental	● Geographical Skills Autumn 1 Year 7 ● Glaciation and Rivers Year 7 ● Extreme Weather ● Russia and West Year 9 ● Challenge of Natural Hazards KS4 ● Physical Landscapes KS4 ● Challenge of Resource Management KS4 Cross Curriculum Links ● Science: climate change ● DT: Sustainable building design	● Climate change over time since quaternary period ● Causes of climate change ● Effects of climate change ● Biomes ● Cold deserts ● Sustainability ● Resources
Middle East 6-7 weeks	● Location Knowledge: Middle East, Arabian Desert, Taurus Mountains, Tigris River, Suez Canal, Israel and Palestine, Dubai, Qatar, Afghanistan, Yemen, Syria	● Geographical Skills Autumn 1 Year 7 ● Unequal World Year 9 ● Russia and West Year 9 ● Changing Economic World KS4	● Human and Physical Geography ● Biomes ● Ecosystems ● Hot deserts

	<ul style="list-style-type: none"> Human and Physical Geography: location, continents, oceans, rivers and mountains, relief, development, economic sectors, measures of development, conflict, equality, inequality, tourism, urbanisation, migration, globalisation, sports, Arab Spring, resources, energy Geographical Skills and Procedural Knowledge: map skills, latitude, longitude, compass directions, analysis, evaluation, human and physical, economic, social, environmental 	<ul style="list-style-type: none"> Urban Issues and Challenges KS4 Challenge of Resource Management KS4 Living World KS4 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Science: biomes PE: World Cup and sport Citizenship PSHE: Equality 	<ul style="list-style-type: none"> Middle East Rivers and mountains (physical landscapes) Development Resources and energy Economic sectors Urbanisation
Structure of the Earth 5-6 weeks	<ul style="list-style-type: none"> Location Knowledge: cliffs, global, UK, continents Human and Physical Geography: geology, geological time scales, fossils and how they are made, rock types, sedimentary, metamorphic, igneous, weathering, freeze-thaw, mechanical, biological, chemical, soil Geographical Skills and Procedural Knowledge: map skills, human, physical 	<ul style="list-style-type: none"> Geographical Skills Autumn 1 Year 7 Coasts and Rivers Physical Landscapes KS4 Tectonic Hazards Year 9 Challenge of Natural Hazards KS4 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Science: Geology and rock types DT: Materials 	<ul style="list-style-type: none"> Structure of the earth Geology Rock types Weathering Soil Fossils Geological timescales

Year 9 - Scheme of Learning

Word Rich - Oracy, Vocabulary, Reading, Writing	SMSC & Values	Careers & Employability	Enrichment & Cultural Capital	Equality, Diversity & Inclusivity
<ul style="list-style-type: none"> ❖ Key words on each slide ❖ Extended writing tasks ❖ Definitions ❖ Use of sentence starters ❖ Exam style questions ❖ Glossaries for each unit ❖ Questioning ❖ Knowledge Organisers 	<ul style="list-style-type: none"> Importance of hazards and understanding risk Conflict in Ukraine giving global awareness of key issues Recycling and importance Respect of culture Empathy for others Inclusive language 	<ul style="list-style-type: none"> Economic sectors, primary, secondary, tertiary employment Geologist and scientists Focus on oceans and development 	<ul style="list-style-type: none"> Use of GIS Use of RGS resources University level theories Scholars Eco Schools link Key natural disasters and knowledge of conditions 	<ul style="list-style-type: none"> Focus on women and sustainable development LIC countries and breaking stereotypes Displays and links to geographers from different backgrounds Conflict in Ukraine Informal Settlements and

				inclusive language
Formal Assessments (Title/Date)			Blended Learning	Home Learning
<ul style="list-style-type: none"> ❖ Hazards Skills End of Unit Assessment Autumn 1 ❖ Russia Skills End of Unit Assessment Autumn 2 ❖ Unequal World End of Unit Spring 1 ❖ Coastal Landscapes Spring 2 ❖ Unequal World Summer 1 ❖ Summer 2 GCSE course 			<ul style="list-style-type: none"> ● Research tasks ● MCQ on forms ● Use of maps and GIS ● Google Classroom ● Google site for geography 	<ul style="list-style-type: none"> ● Map activities ● Case studies ● Exam style questions ● Revision and recall quizzes
Unit of Work	Knowledge and Skills	Curriculum Links and Sequencing		National Curriculum <i>(including KS2)</i>
Tectonic Hazards 6-7 weeks	<ul style="list-style-type: none"> ● Location: UK and global, Nepal, Indonesia, Thailand ● Human and Physical Geography: Plate tectonics, types of natural hazard, structure of the earth, plate margins, how earthquakes are measured, Nepal earthquake, primary effects, secondary effects, long term and immediate responses, Prediction and protection, Types of volcano and living near volcanoes, tsunamis, ● Geographical and Procedural Knowledge and Skills: OS maps, Map reading, graph skills, statistical skills, evaluation and analysis, 	<ul style="list-style-type: none"> ● Challenge of Natural Hazards KS4 ● Extreme weather and climate change ● Development-impacts on countries ● Geographical Skills Autumn 1 ● Structure of the Earth Year 8 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> ● English: explanation and evaluation of factors ● Maths: Percentages ● Science: Tectonics and structure of the earth 		<ul style="list-style-type: none"> ● Tectonic activity ● Continental drift ● Plate tectonics ● Structure of the earth ● Human and Physical Geography ● Earthquakes ● Map and graph skills
Russia and West 6-7 weeks	<ul style="list-style-type: none"> ● Location knowledge: Arctic, Russia, Ukraine, Middle East ● Human and Physical Geography: Location, Russia mountains and rivers, Ural Mountains, Arctic Circle, polar deserts, Life in polar deserts, Cities in Russia and human and physical, Measures of development, development in Russia, Primary, secondary, tertiary employment, Natural Resources, Chernobyl, Renewable and Non Renewable energy, conflict in 	<ul style="list-style-type: none"> ● KS4 Economic World (Development) ● KS4 Urban Issues and Challenges ● Resource Management Natural Resources KS4 ● Living World KS4 Biomes ● Unequal World Year 9 Spring ● Middle East Year 8 ● Geographical Skills Autumn 1 ● India Year 9 		<ul style="list-style-type: none"> ● Study of Russia ● Development ● Natural Resources ● Employment sectors ● Polar deserts ● Biomes ● Map and graph skills ● Urbanisation ●

	Ukraine <ul style="list-style-type: none"> Geographical and Procedural Knowledge and Skills: Climate graphs, global maps, aerial, extended writing, problem solving, comparison between countries, evaluation 	Cross Curriculum Links <ul style="list-style-type: none"> Business: Types of employment Maths: Primary, secondary, tertiary 	
Unequal World 6-7 weeks	<ul style="list-style-type: none"> Location Knowledge: Global, South America, Africa, Europe, Asia, Human and Physical Geography: What is development, LIC, HIC, NEE, measures of development, economic sectors, primary, secondary, tertiary, quaternary, causes of uneven development, war, conflict, corruption, tourism and development, types of aid, fairtrade, globalisation, sustainable development, women and development Geographical Skills and Procedural Knowledge: human and physical, map skills, graph skills, statistical skills, economic, social, environmental, analysis and evaluation 	<ul style="list-style-type: none"> Geographical Skills Autumn 1 Year 7 India Year 9 Brazil and Development Year 8 Russia and West Year 9 China and Superpowers Year 7 Middle East Year 8 Extreme Weather Changing Economic World KS4 Urban Issues and Challenges KS4 Living World KS4 Cross Curriculum Links <ul style="list-style-type: none"> Maths: primary, secondary, tertiary, graphical skills, statistical skills Business: aid and economic sectors Travel and Tourism 	<ul style="list-style-type: none"> Development Biomes Hot deserts Economic sectors Human and Physical Geography Globalisation Sustainable development
Coastal Landscapes and Plastics 6-7 weeks	<ul style="list-style-type: none"> Location Knowledge: UK, Global, Holderness Coast, Pacific Garbage Patch Human and Physical Geography: types of waves, physical processes, mass movement, freeze-thaw, erosional landforms, types of erosion, transportation and depositional landforms, hard and soft coastal engineering, impacts on the Holderness Coast, plastic in the oceans, sustainability and reusing plastics Geographical Skills and Procedural Knowledge: map skills, graph skills, statistical skills, analysis and evaluation, social, economic, environmental 	<ul style="list-style-type: none"> Geographical Skills Autumn 1 Year 7 Glaciation and Rivers Year 7 Structure of the Earth Year 8 Tectonic Hazards Physical Landscapes KS4 Coasts KS5 Challenge of Resource Management KS4 Cross Curriculum Links <ul style="list-style-type: none"> DT: recycling and plastic Computer Science: recycling 	<ul style="list-style-type: none"> Coastal landscapes (erosion, deposition, case study) Weathering UK Geography Oceans and continents

Opportunities and Challenges India 6-7 weeks	<ul style="list-style-type: none"> Location Knowledge: Asia, India, Mumbai, Dharavi, urban and rural India, River Ganges, Himalayas, Thar Desert, Plateaus Human and Physical Geography: location, continents, oceans, relief, mountains, physical landscapes, measures of development, economic sectors, rural, urban, urbanisation, informal settlements, opportunities, challenges, monsoons, climate, energy, water, food, resources Geographical Skills and Procedural Knowledge: location, continents, oceans, map skills, graph skills, statistical skills, analysis and evaluation, social, economic, environmental, human, physical 	<ul style="list-style-type: none"> Geographical Skills Autumn 1 Year 7 Unequal World Year 9 China Year 7 Brazil and Development Year 8 Middle East Year 8 Russia and West Year 9 Extreme Weather and Climate Year 8 Changing Economic World KS4 Urban Issues and Challenges KS4 Living World KS4 Contemporary Urban Environments KS5 Global Systems and Governance KS5 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Maths: Primary, secondary, tertiary, graph skills, statistical skills DT: Resources and energy Business: Employment History: India and Empire 	<ul style="list-style-type: none"> India and Asia study and comparison of areas Human and Physical Geography Relief Biomes Hot deserts Development Economic sectors Energy Resources Climate Urbanisation Rural
--	---	--	---

Year 10 - Scheme of Learning

Word Rich - Oracy, Vocabulary, Reading, Writing	SMSC & Values	Careers & Employability	Enrichment & Cultural Capital	Equality, Diversity & Inclusivity
<ul style="list-style-type: none"> ❖ Key words on each slide ❖ Extended writing tasks ❖ Definitions ❖ Use of sentence starters ❖ Exam style questions ❖ Glossaries for each unit ❖ Questioning ❖ Knowledge Organisers 	<ul style="list-style-type: none"> Informal Settlements and inclusive language Life in LICs Inequality Diversity 	<ul style="list-style-type: none"> Economic sectors Links to employment River and coastal employment 	<ul style="list-style-type: none"> Scholars Eco-schools RGS resources Ted Talks University level theories 	<ul style="list-style-type: none"> Informal settlements and inclusive language Diversity of cultures Ways of life Life in LICs

Formal Assessments (Title/Date)		Blended Learning	Home Learning
<ul style="list-style-type: none"> ❖ Evaluate Mid Unit Questions ❖ Challenge of Natural Hazards End of Unit ❖ Urban Issues and Challenges End of Unit ❖ Physical Landscapes Coasts End of Unit ❖ Physical Landscapes Rivers End of Unit ❖ Mocks 1 ❖ Mocks 2 		<ul style="list-style-type: none"> ● Google Classroom ● Docs ● Slides ● Multiple choice quizzes ● GIS 	<ul style="list-style-type: none"> ● Revision ● Exam practice ● Case studies ● Quizzes
Unit of Work	Knowledge and Skills	Curriculum Links and Sequencing	National Curriculum (including KS2)
Challenge of Natural Hazards 10 weeks	<ul style="list-style-type: none"> ● Location Knowledge: Global, Nepal, Chile, Philippines, Boscawen ● Human and Physical Geography: what are natural hazards, types of natural hazard, plate tectonics, plate margins, LIC earthquake, HIC earthquake, prediction, planning, protection, measuring earthquakes, formation tropical storms, structure tropical storms, typhoon Haiyan, immediate responses, global atmospheric circulation, monitoring tropical storms, UK weather hazards, climate change ● Geographical Skills and Procedural Knowledge: map skills, graph skills, statistical skills, human and physical, social, economic, environmental, analysis and evaluation 	<ul style="list-style-type: none"> → Extreme Weather Year 8 → Climate Change Year 8 → Tectonic Hazards Year 9 → Geographical Skills Year 7 → Unequal World Year 9 → Changing Economic World KS4 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> ● Science: hazards, tectonics 	<ul style="list-style-type: none"> ● Natural hazards ● Development ● Climate change ● Biomes ● Tropical storms ● Ecosystems ● Human and Physical Landscapes
Urban Issues and Challenges 10 weeks	<ul style="list-style-type: none"> ● Location Knowledge: Global, megacities, UK cities, Rio, Brazil, London, Freiberg ● Human and Physical Geography: urbanisation, megacities, urban change, Rio importance, Rio challenges and opportunities, urban planning, UK urban's landscapes, regeneration in London, sustainable urban living, managing traffic congestion, city regeneration 	<ul style="list-style-type: none"> → Unequal World Year 9 → Brazil and Development Year 8 → Changing Economic World KS4 → Resource Management KS4 → Changing Places Year 7 → Contemporary Urban Environments KS5 <p>Cross Curriculum Links:</p>	<ul style="list-style-type: none"> ● Urbanisation ● Development ● Rural ● Urban ● Regeneration ● Megacities ● Map skills ● Graph skills

	<ul style="list-style-type: none"> Geographical Skills and Procedural Knowledge: OS Map Skills, graph skills, statistical skills, social, economic, environmental, location skills, analysis and evaluation 	<ul style="list-style-type: none"> Business: employment DT: Building design 	<ul style="list-style-type: none"> Economic sectors
Physical Landscapes 10-12 weeks	<ul style="list-style-type: none"> Location Knowledge: Holderness Coast, Boscastle, UK relief, River Tees/Somerset Levels Human and Physical Geography: UK relief, UK rivers, types of waves, coastal processes, erosion, deposition, erosional landforms, depositional landforms, coastal map skills, coastal management, Holderness coast, river profile, erosional landforms, erosional and depositional landforms River Tees, flood risk, river management, Boscastle floods Geographical Skills and Procedural Knowledge: OS Map skills, statistical skills, graph skills, map symbols, scale, distance, human, physical, location, social, economic, environmental 	<ul style="list-style-type: none"> → Coasts Year 9 → Glaciation and Rivers Year 7 → Geographical Skills Year 7 → Coastal Landscapes KS5 → Urbanisation → Urban Issues and Challenges → Contemporary Urban Environments KS5 <p>Cross Curriculum Links</p> <ul style="list-style-type: none"> Travel and Tourism 	<ul style="list-style-type: none"> Coastal processes Rivers Urbanisation OS map skills UK relief

Year 11 - Scheme of Learning

Word Rich - Oracy, Vocabulary, Reading, Writing	SMSC & Values	Careers & Employability	Enrichment & Cultural Capital	Equality, Diversity & Inclusivity
<ul style="list-style-type: none"> ❖ Key words on each slide ❖ Extended writing tasks ❖ Definitions ❖ Use of sentence starters ❖ Exam style questions ❖ Glossaries for each unit ❖ Questioning ❖ Knowledge Organiser 	<ul style="list-style-type: none"> LICs, HICs, NEEs Life in different parts of world Equality and diversity in other countries Sustainability Respect Resilience 	<ul style="list-style-type: none"> Employment sectors Global employment Aid and Fairtrade Opportunities in Rainforest Opportunities in Deserts Energy sector employment 	<ul style="list-style-type: none"> Scholars Eco-schools RGS resources Ted Talks University level theories 	<ul style="list-style-type: none"> Homosexuality Religion Informal settlements Different cultures Sensitive vocabulary Sustainable development in LICs Role of women in development

Formal Assessments (Title/Date)		Blended Learning	Home Learning
<ul style="list-style-type: none"> ❖ Changing Economic World End of Unit ❖ Living World End of Unit ❖ Challenge of Resource Management End of Unit ❖ Skills and Fieldwork ❖ Mocks 1 ❖ Mocks 2 		<ul style="list-style-type: none"> ● Google Classroom ● Docs ● Slides ● Multiple choice quizzes ● GIS 	<ul style="list-style-type: none"> ● Revision ● Exam practice ● Case studies ● Quizzes
Unit of Work	Knowledge and Skills	Curriculum Links and Sequencing	National Curriculum <i>(including KS2)</i>
Changing Economic World 8-10 weeks	<ul style="list-style-type: none"> ● Location Knowledge: Global development, Nigeria, Asia, UK, north south divide ● Human and Physical Geography: Measures of Development, classifying development, factors affecting development, Demographic Transition Model, disparities in development, tourism in LICs, industrial development, TNCs, trade and aid, economic change, industry, rural economies UK, infrastructure UK, north south divide, UK's importance ● Geographical Skills and Procedural Knowledge: OS Map skills, distance, scale, location, compass directions, analysis, evaluation, human, physical, social, economic, environmental, graph skills, statistical skills 	<ul style="list-style-type: none"> → Unequal World Year 9 → Africa Year 7 → Geographical Skills Year 7 → Global Systems and Governance KS5 → Brazil and Development Year 8 → China Year 7 → India Year 9 → Exploring Britain Year 7 <p>Cross Curriculum Links:</p> <ul style="list-style-type: none"> ● Business: employment ● Maths: primary, secondary, tertiary, graph and stat skills ● DT: infrastructure 	<ul style="list-style-type: none"> ● Development ● Globalisation ● Migration ● Map skills ● Graph skills ● UK infrastructure
Living World 6-7 weeks	<ul style="list-style-type: none"> ● Location Knowledge: Global ecosystems, Choco Rainforest, Thar Desert ● Human and Physical Geography: Ecosystems, Global ecosystems, tropical rainforests, layers of the rainforest, deforestation, Choco rainforest, sustainable rainforest management, hot deserts, desert opportunities, causes of desertification, challenges in the desert, managing desertification ● Geographical Skills and Procedural Knowledge: OS 	<ul style="list-style-type: none"> → Geographical Skills Year 7 → Brazil and Development Year 8 → Brazil and Amazon Year 8 → China Year 7 → India Year 9 → Unequal World Year 9 → Changing Economic World KS4 → Hazards KS5 	<ul style="list-style-type: none"> ● Biomes ● Ecosystems ● Development ● Hot deserts ● Tropical rainforests ● Urbanisation ● Sustainability ● Climate change

	Map skills, distance, scale, location, continents, human, physical, social, economic, environmental, graph skills, stat skills, analysis and evaluation	Cross Curriculum Links <ul style="list-style-type: none"> ● Science: biomes and ecosystems ● DT: Sustainability ● Maths: graph and stat skills 	
Challenge of Resource Management 4-5 weeks	<ul style="list-style-type: none"> ● Location Knowledge: Global, Africa, Lesotho ● Human and Physical Geography: resources, food, water, energy distribution, security, scarcity, water availability, water conservation, water development ● Geographical Skills and Procedural Knowledge: OS Map Skills, graph skills, statistical skills, scale, distance, human, physical, social, economic, environmental, analysis, evaluation 	<ul style="list-style-type: none"> → Geographical Skills Year 7 → Brazil and Development Year 8 → China Year 7 → India Year 9 → Africa Year 7 → Middle East Year 8 → Russia and West Year 9 → Climate Change Year 8 → Challenge of Natural Hazards KS4 → Living World KS4 Cross Curriculum Links <ul style="list-style-type: none"> ● DT: Energy and resources ● Business: Employment ● Maths: Stats and graph skills ● Science: energy 	<ul style="list-style-type: none"> ● Resources and energy ● Development ● Water ● Food ● Biomes ● Ecosystems ● Urbanisation ● Migration ● Human and physical geography ● Map skills ● Graph skills
Geographical Skills and Fieldwork 4 weeks	<ul style="list-style-type: none"> ● Location Knowledge: Walton-on-the-Naze, Windsor ● Human and Physical Geography: tourism, urbanisation, coastal processes, hard and soft engineering ● Geographical Skills and Procedural Knowledge: Fieldwork skills, human, physical, graph skills, stat skills, OS Maps, social, economic, environmental, analysis, evaluation 	<ul style="list-style-type: none"> → Urban Issues and Challenges → Changing Places Year 7 → Changing Places KS5 → Coastal Landscapes Year 9 → Physical Landscapes KS4 Cross Curriculum Links <ul style="list-style-type: none"> ● Travel and Tourism ● Maths: graphs and statistical skills 	<ul style="list-style-type: none"> ● Fieldwork ● Graph skills ● Map skills ● Coastal processes ● Urbanisation ● Tourism ● Development ● Regeneration