A CHILD	Subject	Geography	Year Group	Year 10	GCSE Specification	AQA GCSE Geography (8035)			
7460,MC0	Autumn 1	Autumn 2	Spring 1	Spring 2		Summer 1		Summer 2	
Scheme title	P.3 Physical Landscapes in the UK	H.2 The Changing Economic World	H.2 The Changing Economic World	H.1 Urban Issues and Challenges	F.2 Human Fieldwork	P.3 Physical Landscapes in the UK	F.1 Physical Fieldwork	H.3 The Challenge of Resource Management	P.1 The Challenge of Natural Hazards
Sections	Coastal Landscapes	The Development Gap	Brazil: A Newly Emerging Economy	Urban Change in the UK: Manchester Sustainable Urban Development	Visit to Salford Quays Fieldwork Write-Up	River Landscapes	Visit to River Yarrow Fieldwork Write-Up	Resource Management Energy Management	Natural Hazards Tectonic Hazards
Enquiry Question	How do coasts affect the physical landscape of the UK?	How can we reduce the development gap?	Why is Brazil experiencing rapid economic growth?	How has Manchester experienced urban change?	Was the regeneration of Salford Quays successful?	How do rivers affect the physical landscape of the UK?	How does the River Yarrow change from source to mouth?	How can we effectively manage resources?	What challenges do tectonic hazards present today?
Purpose of scheme	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification	AQA GCSE Geography Specification
Knowledge in sequence	The LWS Relief and Londscapes Word Pipes and their Characteristics Word Pipes and their Characteristics Word Pipes and their Characteristics Word Pipes and	- Our Unexual World - Measuring Development - The Demographic Transition Model - Changing Population Structures - Changing Population Structures - Universe Development - Wealth and Health - Universe Development - Migration - Reacturing the Garp (RIG) - RIG) - RIG (RIG) - RIG)	- Exploring Brazil - Brazil ni he Wider World - Bolanchig a Changing Industrial Structure - Bolanchig a Changing Industrial Structure - The Impacts of Transmittend Corporations - Managing Environmental Issues - Quality of Life in Brazil	- Where do People Live in the UK? - Infraoducing Winchester - Utban Change and Social Opportunities - Utban Change and Social Opportunities - Utban Change and Social Opportunities - Utban Change in Manchester - Environmental Change in Manchester - Social inequality in Manchester - Solitand Quoya Regeneration	Deviring a question for geographical enauly selecting, Measuring and Recording Data Processing and Presenting Fieldwork Data Processing and Presenting Fieldwork Data Describing, Analysing and Explaining Data Evaluating geographica enquiry - Evaluating geographica enquiry	- Changes in Rivers and their Valleys - Platual (River) Processes - River Torsion Landforms - River Erosian and Departition Landforms - River Erosian and Departition Landforms - River Erosian River Erosian River River - Rivers - Rivers Increasing Flood River - Readress Increasing Flood River - Readress Increasing Flood River - Readress - Hard Engineering - Managing Floods - Soft Eningeering - Managing Floods in Crostian	Devising a question for geographical enquiry Selecting, Measuring and Recording Data Processing and Presenting Fieldwork Data Processing and Presenting Fieldwork Data Descarbing, Analysing and Explaining Data Evaluating geographica enquiry Evaluating geographica enquiry	- The Global Distribution of Resources - Provision of Food in the UK - Provision of Voter in the UK - Provision of Voter in the UK - Provision of User in the UK - Provision of Uk -	- What are Natural Hazards? - Distribution of Earthquakes and Volcanoes - Physical Processes of Plate Margins - The Effects of Earthquakes - Plate State of Earthquakes - Earthquakes - Living with the Risk from Tectonic Hazards - Reducing the Risk from Tectonic Hazards
Skills	Analysis; Application; Cartographic Skills; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources	Analysis; Application; Cartegraphic Skills; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources	Analysis; Application; Cartographic Skills; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources	Analysis; Application; Cartographic Skills; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources	Analysis; Application; Cartographic Skills; Data collection; Evaluation; Extended Writing; Human Interaction; Interpretation; Map Skills; Mathematical Skills; Prediction; Sampling.	Analysis; Application; Cartographic Skills; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources	Analysis; Application; Cartographic Skills; Data collection; Evaluation; Extended Writing; River measurements; Interpretation; Map Skills; Mathematical Skills; Prediction; Sampling.	Analysis; Application; Cartographic Skillis; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources	Analysis; Application; Cartographic Skills; Evaluation; Extended Writing; Interpretation; Judgement; Map Skills; Mathematical Skills; Using Sources
Key words	Abrasion, Arch, Attrilion, Barr, Beach; Beach nourishment; Beach enporting; Cowe, Chemical weathering, Cliff; Deposition; Dune regeneration; Erosion; Gabion; Groyne, Hard engineering; Headlands and bays; Hydraulic power; Longshore drift, Managed retreet, Hass movement; Mechanical weathering; Rock armour; Sand dune; Sea wild; Staling; Sturping; Soft engineering; Splf; Stack; Transportation; Waves cut platform; Waves.	Birth rate; Death rate; Demographic transition mode! Dewolgment; Dewolgment gap; Fairtrade; Gross naional income (SAII); Human dewolgment index, Infant martality, Intermediate technology; Life expectancy; Liferacy rate; Microfinance loans.	Development; industrial structure; international aid; Transnational Corporation (TNC).	Brownfeld alte, Dereliciton; Econmic opportunities; Greenfield site; Inequalities; Integrated fransport systems; Migration; Raral- urban frings; social depreviation Social opportunities; Sustainable urban living; Traffic congestion; Urban greening; Urban regeneration; Urban sprawi; Waste recycling.	Accuracy; Conclusion; Data analysis; Data collection; Data presentation; Evaluation; Hypothesis; Miligation; Qualitative; Quantitative; Random sampling; Regeneration; Relability, Risk; Straffied sampling; Systematic sampling; Validity.	Abraison, Attrition, Cross Profile; Dam and neservoir, Dickarge; Embankment, Estuary, Flood; Flood plain; Flood plain zoning; Flood relief channels; Flood orisk; Flood warming; Flivid processes; Gorge; Hard engineering; Hydraulia action; Hydragorph; Interlocking spurs; Lateral erosion; Lewes; Long profile; Mender; Ox-bow lake; Precipitalin; Salfation; Soft engineering; Solution: Straightening; Suspension; Traction; Vertical erosion; Waterfall.	Accuracy; Conclusion; Data analysis; Data collection; Data presentation; Evolutation; Hypothesis; Miligation; Qualitatine; Quantitative; Random sampling; Reliability; Risk; Riser Yarrow; Stratified sampling; Systematic sampling; Validity.	Biomass: Energy conservation: Energy exploition: Drosal fuely exploition; Drosal fuely Geothermal energy; Hydroelectric power; Nuclear power, Renewable energy ources; Solar energy; Sustainable development; Sustainable energy supply; Wind energy	Hazard risk, Natural hazards, Conservative plate margin; Destructive plate margin; Loary-term response; Monitoring, Plate margin; Planning; Prediction; Primary effects; Profection; Secondary effects; Tectonic hazards; Tectonic plate; Volcano
End point	To have a secure knowledge of coastal landscapes in the UK, including processes, landforms and management strategies.	To have a secure knowledge of variations in economic development and existing strategies for reducing the global development gap.	To have a secure knowledge of the rapid economic development taking place in Brazil and the subsequant social, environmental and cultural changes.	To have a secure knowledge of the issues and challenges facing cities in the UK, focusing on the opportunities and challenges in Manchester and the management of resources and transport for sustainable urban living.	To have completed a geographical enquiry in human geography and to have a secure knowledge of the impact of regeneration at Salford Quays.	To have a secure knowledge of river landscapes in the UK, including processes, landforms and management strategies.	To have completed a geographical enquiry in physical geography and to have a secure knowledge of the changing course of the River Yarrow.	To have a secure knowledge of the management of resources, their opportunities and challenges, demand for energy resources (including surplus and deficit) and strategies used to increase energy supply.	To have a secure knowledge of natural hazards and tectonic hazards, including processes, effects, responses, examples and management strategies.
Assessment Methods	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice	Ongoing Exam Practice
	Weekly Knowledge Checks	Weekly Knowledge Checks	Weekly Knowledge Checks	Weekly Knowledge Checks	Written Fieldwork Enquiry	Weekly Knowledge Checks	Written Fieldwork Enquiry	Weekly Knowledge Checks	Weekly Knowledge Checks
	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment	End of Unit Assessment