

Year Group	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Year 7	Amazing Geography	Money makes the World – The UK Economy	MapSkills	Building the World – Plate Tectonics	Resources - Challenges and Opportunities	The Jurassic Coast
Skill(s)	Enquiry Atlas Reference Sketch Maps Describing Locations UK and World Place Knowledge	Differentiating Choropleth Maps Atlas Decision Making Weighting Data	OS maps Orientation Describing Directions Using Scale, Surveying	Diagrams Schematic Maps Comparing & Contrasting Logarithmic Scale	Line and Bar Charts Atlas/World Maps Numeracy, Literacy,	Map Skills Diagrams Fieldwork/Data Collection Data Analysis Evidence Gathering
PD/T&E	Multicultural Britain, rights & responsibilities, ethical issues, breaking down stereotypes	How is the country run, Brexit, international organisations,	How is the country run, Britishness & British values	Aid & supporting other countries, international organisations	Peace, war & conflict, rights & responsibilities, why is politics important	Rights & responsibilities, how is the country run
Futures	Thinking ahead, exploration and conservation, GCSE, A-level, degree courses	Economist, Civil Servant, Lawyer, Banking	Cartography Town/rural planning	Geoscientist, Seismologist, Volcanologist, Town planning, Architect, Engineer	Human rights, law, foreign aid & development, civil service, STEM careers, energy adviser	Coastal management, engineering, aggregates material sourcing & supply, council,
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Year 8	Settling down – UK settlements	Raging rivers	Money makes our world - The global	Wonderful weather	People everywhere – Global population	UK physical environments

			economy			
Skill(s)	Map reading, planning, literacy, numeracy, geometry, desire lines,	Map skills, diagrams, secondary data analysis, decision making	Bar graphs, line graphs, distribution & patterns	Diagrams, schematic maps, synoptic charts, weather symbols, primary data, presenting data, maps	Flow maps, global distributions, atlas, population pyramids	Flow diagrams, map skills, orientation
PD/T&E	Diversity, exploring Britishness	Decision making	Rights, responsibilities & values, aid, Fair Trade, different ways of life		Diversity, women's rights and equality	
Futures	Cartography, town/rural planning, council, civil service, surveying, architecture, policy adviser	River management, engineering, river restoration & conservation, aggregates material sourcing & supply, council, structural engineering, Hydrologist	Economist, Civil Servant, Lawyer, banking, trade and business,	Geoscientist, Meteorologist, town planning, architecture, engineering, STEM careers	Diplomatic services, border patrol, emergency forces	Geoscientist, geologist, rural & town planning, architecture, engineering, tourism, eco-tourism, outward bound, activity provider
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Year 9	Global extreme environments	Global issues	Global hazards	Global Cities	Global power and conflict	UK physical environments - Coasts
Skill(s)	Maps & diagrams, climate graphs, interpreting photos, analysing data, numerical data, physical maps	Line/bar graphs, annotating diagrams/sketches, interpreting maps/graphs, OS/atlas maps	Line/bar graphs, annotating diagrams/sketches, interpreting maps/graphs, OS/atlas maps	Numerical data photo evidence, trends from graph – line/bar, pie charts, interpreting maps	Atlas, graphs, photo evidence, distribution & patters, describing & explaining	OS/Atlas maps, sketches & diagrams, annotating, interpreting photos, literacy, describing & explaining.
PD/T&E	Ethical issues	Ethical issues, rights and responsibilities	Diversity, international organisations	Diversity and different ways of life	Diversity, why is politics important, international organisations, peace, war and conflict	
Futures	Environment & conservation, eco-tourism, extreme guiding, thinking ahead, exploration and conservation, GCSE, A-level, degree courses	Environment & conservation, eco-tourism, extreme guiding, environmental scientist	Environment & conservation, eco-tourism, extreme guiding, environmental scientist	Cartography, town/rural planning, council, civil service, aid work/charity	Diplomatic services, humanitarian aid, emergency forces	Coastal management, engineering, aggregates material sourcing & supply, council, surveying

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Year 10	Changing economic world: Development and Nigeria	Changing economic world: Development and UK	Challenge of natural hazards: Weather and climate hazards	Living world	Urban issues and challenges	Physical landscapes in the UK: Rivers
Skill(s)	Interpreting photographs pie charts, scatter graphs, choropleth maps, calculating percentage change	Population pyramids, bar charts, map skills	Understanding lines of latitude and longitude ,line charts	Describing distribution, understanding lines of latitude and longitude, line and bar charts	Describing distribution, divided bar charts, dot maps	Describing relief, map skills, sketch maps
PD/T&E	Breaking down stereotypes, Why is politics important? Extremism, Aid and supporting other countries, Fair Trade, Peace, war and conflict, What is debt? Recognising diversity, Different ways of life	Labour market, Information, Exploring Britishness, International organisations, Brexit, Taxes in the UK, Recognising diversity	Ethical issues	Ethical issues	Multicultural Britain, Why is Politics important? Recognising diversity, Different ways of life	
Futures	International charities	Scientific research Quarrying Finance	Weather forecasting Disaster management Development of renewable technologies	Ecologist Satellite image analyst	Town planner Architect	Flood risk analyst Flood defence engineer Hydrologist
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Year 11	Challenge of natural hazards: Tectonic Hazards	Fieldwork and skills & Challenge of Resource Management	Fieldwork and skills & Challenge of Resource Management	Revision and exam skills practise	Pre-release analysis and practise	
Skill(s)	Describing distribution, map skills, dot maps, understanding frequency and magnitude	Collection and analysis of fieldwork data, map, graph and statistical skills, evidence gathering and evaluation	Pictograms, line and bar charts	Exam skills, literacy	Decision making and evaluation	
PD/T&E	Aid and supporting other countries, international organisations	Ethical issues, rights and responsibilities	Ethical issues, rights and responsibilities		Making decisions	
Futures	International charities Volcanologist Risk manager Engineer	Cartographer Resource manager Farming	Cartographer Resource manager Farming			
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Year 12	Coastal systems and landscapes Changing Places	Coastal systems and landscapes Changing Places	Coastal systems and landscapes Changing Places	Hazards Contemporary Urban Environments	Hazards Contemporary Urban Environments	Hazards Contemporary Urban Environments Fieldwork
Skill(s)	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills
PD/T&E	International organisations, Brexit, why is politics important, how is the country run, multicultural Britain, labour market information, making decisions, exploring Britishness, recognising diversity within and between communities, appreciate different ways of life, identity	International organisations, Brexit, why is politics important, how is the country run, multicultural Britain, labour market information, making decisions, exploring Britishness, recognising diversity within and between communities, appreciate different ways of life, identity	International organisations, Brexit, why is politics important, how is the country run, multicultural Britain, labour market information, making decisions, Exploring Britishness, recognising diversity within and between communities, appreciate different ways of life, identity	Multicultural Britain, international organisations, recognising diversity within and between communities, appreciate different ways of life	Multicultural Britain, international organisations, recognising diversity within and between communities, appreciate different ways of life	Multicultural Britain, international organisations, recognising diversity within and between communities, appreciate different ways of life
Futures	Cartography, town/rural planning, coastal	Cartography, town/rural planning, coastal	Cartography, town/rural planning, coastal	Geoscientist, Seismologist,	Geoscientist, Seismologist,	Geoscientist, Seismologist,

	management, engineering, aggregates material sourcing & supply, council	management, engineering, aggregates material sourcing & supply, council	management, engineering, aggregates material sourcing & supply, council	Volcanologist, town planning, architecture, engineering	Volcanologist, town planning, architecture, engineering	Volcanologist, town planning, architecture, engineering
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Year 13	Water and carbon cycles Global systems and global governance Fieldwork write up	Water and carbon cycles Global systems and global governance Fieldwork write up	Water and carbon cycles Global systems and global governance Fieldwork write up	Revision and exam practise	Revision and exam practise	
Skill(s)	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	Qualitative skills and quantitative skills, visual material, base maps, choropleth, atlas maps, literacy, numeracy, cartographic, graphical, statistical, ICT skills	
PD/T&E	Ethical issues, individuals and communities to live together respectfully for the wellbeing of all, why is politics important, international	Ethical issues, individuals and communities to live together respectfully for the wellbeing of all, why is politics important, international	Ethical issues, individuals and communities to live together respectfully for the wellbeing of all, why is politics important,			

	organisations, Fair trade, peace, war and conflict	organisations, Fair trade, peace, war and conflict	international organisations, Fair trade, peace, war and conflict			
Futures	Human rights, law, foreign aid & development, civil service, STEM careers, energy adviser, Economist, Civil Servant, Lawyer, banking	Human rights, law, foreign aid & development, civil service, STEM careers, energy adviser, Economist, Civil Servant, Lawyer, banking	Human rights, law, foreign aid & development, civil service, STEM careers, energy adviser, Economist, Civil Servant, Lawyer, banking			