Year view	Subject: Geography			For further information, please see the KS3 Curriculum Booklet
Year 7	Knowledge/Content	Skills	Assessments	Comments
Autumn Term 1	Passport to Geography: Introduce a sense of place- where do they live? Locational knowledge of the world-Lat/long/continents of the world Making connections with the wider world How do we use our planet as natural resource?	National Curriculum: Presentation skills developed whilst producing report on the place they live. Global maps/Atlas work/lat/long.	Continents/oceans Knowledge test /30 Village assessment Pupil self-assessment KPI	Links to prior learning: Build on primary school knowledge of continents and oceans and the need to look after resources.  Links to wider curriculum: British values- developing a sense of place and different cultural heritage; Science: use of resources Links to future learning: Atlas work will be spiralling throughout the Geography course. Geology- Y7 watery world, Y changing coastlines. Geology enrichment at the start of year 9. Natural resources will be revisited in GCSE Geography in the Resources and changing economic world unit taught in year 11.
Autumn Term 2	Exploring the Yorkshire Dales Countries of the British Isles Counties of Yorkshire Physical and human geography of the Yorkshire Dales What is Skipton like? Fieldwork	National curriculum: Atlas work, contents, index, OS maps, grid refs, scale, relief, height, distance, symbols, Sketch map from photos An introduction to GIS/aerial photos. Local fieldwork enquiry in Skipton, data collection, presentation and analysis.	OS map skills scored test  Fieldwork enquiry write up Pupil assessment KPI	Curriculum Enrichment: Human fieldwork in Skipton Links to prior learning: Spiralling building on place knowledge of British Isles & counties surrounding Yorkshire. What fieldwork did I do at primary school? Build on enquiry steps. Links to wider curriculum: Numeracy: scale, distance, graphs, Mean, Mode etc. Literacy: specialist vocabulary. Capital culture – sharing experiences/sense of place e.g boys living in the Dales Links to future learning: Pupils will learn the names and location the Rivers of the Yorkshire Dales- build on this knowledge/sense of place for next unit: Watery World. Develop OS map skills to identify and interpret river features.
Spring Term 1	Watery World: Water cycle, River processes, Long profile, School site hydrology fieldwork  How are populations changing? World population Population distribution (preparation for spring term 2)	National curriculum: Atlas work, contents, index, OS maps, grid refs, scale, relief, height, distance, symbols; Sketch map from photos Introduction to GIS/aerial photos. School site fieldwork data collection, presentation and analysis (tbc) Describing and manipulating data and geographical patterns	Self-assess fieldwork enquiry: WWW/EBI	Curriculum enrichment: School site fieldwork Links to prior learning: Build on their knowledge of the water cycle and rivers from primary school. Spiralling knowledge from Rivers of the Yorkshire Dales/Sketch of River Wharfe, Burnsall. Links to wider curriculum: Literacy: specialist vocabulary; Numeracy: data handling, drawing a cross section, Mean, Mode. Science: predictions, methods, conclusion, evaluation Links to future learning: JBA engineering visit(Y8): Flood risk modelling and coastal management; Processes of erosion and transportation: Glaciation Y8 (Amazing Places) Coasts year 8; GCSE Rivers and Glaciation; A level Coasts, Water & Carbon.

Year 7	Knowledge/Content	Skills	Assessments	Comments
Summer Term 1	Finish: How are populations changing? Why do people migrate? What is urbanisation?  Start: What is development? How is money spread around the world? Measuring development What is poverty? How countries or organisations support development  Africa: What are the challenges and opportunities facing Africa?	Skills  Learning about geographical models Atlas work/latitude and longitude Data handling Introduce the use of the Development compass rose Atlas work Describing and manipulating data Describing geographical patterns How to read and interpret a choropleth map — comparing maps  Continents and countries — Africa is not a country Atlas/contents/lat&long	Scored test  End of year 7 exam (if year 7 tests in summer term 2)	Curriculum enrichment — whole school migration survey? Faculty prefects? Family country origins/connections?  Links to prior learning: Build on their knowledge of Population topics from primary school and own experiences, communities, families; Spiralling knowledge of continents and countries to build on sense of place  Links to wider curriculum: Numeracy: data manipulation  Literacy: specialist vocabulary; British Values: respect, tolerance, harmony and different cultural traditions; RS: empathy, reflection, poverty; History -urbanisation Leeds  Links to future learning: Awesome Asia Y8; Africa next Y7 Unit; GCSE challenges of urban environment; A level Population.  Links to prior learning: Build on their knowledge of Africa from primary school. Spiralling knowledge of continents and countries to build on sense of place/skills lat & long.
	Physical landscape: How has Africa's past shaped it's present? How developed are African countries? Population change Urbanisation in Africa/China	Comparing maps – physical landscapes/political maps/use of GIS How to construct a chronological timeline Interpreting graphs – scatter graphs/trends.	Pupil assessment KPI	Links to wider curriculum: Numeracy – data manipulation Literacy – specialist vocabulary; British Values – encourage respect, tolerance and harmony and between different cultural traditions; Links to RS - empathy/reflection/poverty; Links to History - Colonialism/skills use of quotes/sources/chronological timeline Links to future learning: Awesome Asia - Year 8 (China) GCSE challenges of urban environment; A level Population.
Summer	What is weather and climate?	Interpret climate maps for the UK	Weather enquiry:	George Graneringers of a roam environment, A revers operation.
Term 2	How do we measure weather? How do we record the weather and present the data? What is the climate of the UK?  School based weather enquiry	Describe and explain weather patterns and the climate of the UK. Interpret climate graphs of the UK Use new geographical terminology: weather and climate; Conduct a geographical enquiry to identify patterns of week's weather for a	Data collection & analysis – pupil self-assessment.	Links to prior learning: Primary school work on weather-enquiry builds on kills learnt during Skipton fieldwork.  Links to wider curriculum: Numeracy: data manipulation Literacy: specialist vocabulary; Science curriculum: air pressures, temperature  Links to future learning: GCSE/A level Hazards extreme weather

Year view S	Subject: Geography			For further information, please see the KS3 Curriculum Booklet
Year 8	Knowledge/Content	Skills	Assessments	Comments
Autumn Term 1	Amazing Places – Iceland and New Zealand Earth's structure Plate boundaries Distribution of volcanoes & earthquakes Types of volcanoes	National Curriculum: Atlas/globe - latitude/longitude Satellite & aerial photos GIS – analysis and interpretation Diagrams/annotations	Location knowledge scored test & Pupil self-assessment KPI	Curriculum enrichment: Homework: Design and make an active volcano or write an internet blog about a volcanic eruption Links to prior learning: Spiralling knowledge – continents and oceans/latitude/longitude  What do I already know about volcanoes and earthquakes? Iceland/New Zealand? (build on knowledge & understanding from primary school/sense of place)  Links to wider curriculum: Science curriculum; Literacy – develop vocabulary/acrostic poem; PSHE – empathy people affect by natural hazards; Art  Links to future learning: Spiralling building knowledge & understanding of climate change – Year 8 Threatened world unit; GCSE & A level natural hazards unit; Links to climate change responses and management.
Autumn Term 2	Amazing places continued- Finish off Earthquakes: Causes, effects and responses. Glaciation to complete: Formation of glaciers Process of erosion & transportation Glacial landforms. Taught within the context of Iceland and New Zealand.	National Curriculum: Atlas/globe - latitude/longitude Satellite & aerial photos GIS – analysis and interpretation Diagrams/annotations	Glaciers Extended piece of writing Glaciers/climate change /9 mark(GCSE level marking)  Pupil self-assessment KPI	Curriculum enrichment: Careers – Visit and presentation from JBA engineering. Flood modelling and coastal management Links to prior learning: Spiralling knowledge – continents and oceans/latitude/longitude What do I already know about Glaciers? Iceland/New Zealand? (build on knowledge & understanding from primary school/sense of place) Links to wider curriculum: Science curriculum – Climate change; Literacy – develop vocabulary; Capital culture: Climate change debate/developing ideas/arguments Links to future learning: Climate change – Year 8 Tropical rainforest unit; GCSE Natural Hazards & Living world unit; A level Geography: Natural hazards and Coastal unit Glaciers – Link to Norber fieldwork and GCSE Glaciation unit

Year 8	Knowledge/Content	Skills	Assessments	Comments
Spring Term 1	Awesome Asia- Physical features of the continent of Asia. Human geography of the continent of Asia Human geography of the region of the Middle East: why is it important? Why is the Middle East a major economic region of the world? The importance of oil to the Middle East region. Explore major countries of Asia: China today: What is China like? The development of China and its links to globalisation: Is China helping to create an interdependent world?	Atlas maps and satellite images to investigate the physical and human geography of the continent of Asia. Interpret statistics, graphs and maps of the region of the Middle East. Graphical skills Maps in association with photographs Consider different points of view and decisions that people make to change; Interpret statistics, graphs and maps of the region of the Middle East.	End of unit assessment: location knowledge scored test.	Links to prior learning: Spiralling knowledge – continents and oceans/latitude/longitude. What do I already know about Asia? (build on knowledge & understanding from primary school/sense of place)  Links to wider curriculum: Maths curriculum- use of data and graphs; Literacy – develop vocabulary; Capital culture: developing ideas/arguments  Links to future learning: GCSE Economic and Urban units; Year 11 economics enrichment; A level Geography: Global systems and governance unit; A level Economics: Macro-economics, international economy.
Spring Term 2	Awesome Asia Either:  1. Urbanisation in India How is urbanisation changing lives in Karnataka, India. Why do people move from rural areas to Bangalore and how is life changing? OR  2. Does the geography of Russia help or hinder its economy? Investigating Russia using GIS. OR: 3. Individual enquiry work: Pupils to choose either India or Russia.	Interpret statistics, graphs and maps of the region of Karnataka; Atlas maps; Graphical skills; Maps in association with photographs; Skills of enquiry based learning: question setting, research and referencing systems of the internet, including evaluation of own research. Presentation and analysis skills.	Enquiry of either India or Russia is self-assessed using a teacher produced assessment sheet, as well as teacher assessed.	Links to prior learning: Spiralling knowledge — continents and oceans/latitude/longitude; What do I already know about India/Russia? (build on knowledge & understanding from primary school/sense of place); Urbanisation studied in the Africa unit in year 7; Use of GIS in Year 7 Yorkshire Dales unit is revisited when investigating Russia  Links to wider curriculum: Maths curriculum- use of data and graphs; Literacy — develop vocabulary; Capital culture: developing ideas/arguments; IT- GIS  Links to future learning: GIS is developed further in the coastal unit in the summer term; GCSE Economic and Urban units; A level Geography: Global systems and governance unit.  Enquiry skills will be used when carrying out the NEA at A level.

Year 8	Knowledge/Content	Skills	Assessments	Comments
Summer	A threatened world	National curriculum:	Countries and Capitals	<u>Links to prior learning:</u> Spiralling knowledge – continents and
Term 1	Countries and capitals of	How GIS can be used to	location knowledge scored	oceans/latitude/longitude
	South America	manage both human &	test	What do I already know about TRF/climate change?
	Physical features of the	physical env.		Build on country knowledge – Countries and capitals of South
	Tropical rainforests of the	Globes/atlas	Pupil self-assessment KPI	America
	Amazon. Soils & vegetation	Aerial photos & Satellite		<u>Links to wider curriculum</u> : Science curriculum – Climate change
	Deforestation	images		Literacy – develop vocabulary
	How is climate change		Year 8 exam	Numeracy– Climate graphs/temp range
	threatening this fragile			Capital culture: Climate change debate/developing
	ecosystem?		Extended writing – saving	ideas/arguments
			the Rainforest	PSHE: Values/empathy/reflection/politics
				Links to future learning: Human uses of the Malaysian
				rainforests at GCSE
				Links with the Carbon cycle in the carbon unit at A level. See
				above for column for other units
Summer	What happens when the land	National curriculum:	Model making of a coastline:	Curriculum Enrichment: Art – Make a model a headland.
Term 2	meets the sea?	How GIS can be used to	class presentation (peer	<u>Links to prior learning:</u> Spiralling knowledge to build on
	Coastal processes	manage both human &	assess).	processes of erosion and transportation, Year 7 river & Year 8
	Landforms	physical environment.		glaciation
	Management	Globes/atlas		Apply knowledge of coastal management from JBA visit (year 8
		Aerial photos & Satellite		Autumn term).
		images		Spiralling knowledge of GIS previously taught in awesome Asia.
				<u>Links to wider curriculum:</u> IT – use of GIS
				Literacy – develop specialist vocabulary
				Numeracy – data handling
				Capital culture – reflection/empathy of people suffering from
				losing homes to build on understanding of other communities
				Art – Sketching
				<u>Links to future learning:</u> GCSE Glaciation & Rivers – processes &
				transportation
				A level Coasts

Year 9	glaciation. For further information, pl Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn Term 1	Paper 1: Living with the Physical environment Physical landscapes in UK Local and UK examples to distinguish between landscapes & landforms; Links between the relief & UK's river systems Norber Fieldwork: to investigate Limestone landscapes and glacial landforms. Write up fieldwork enquiry Enrichment beyond core GCSE: The Rock cycle;The Geology of the Yorkshire Dales; Case study Yorkshire Dales National park: Types of industry. Conflicts of Quarrying.	Atlas map – A3,A4 OS maps (used during fieldwork) OS1-4 & 8 Sketch maps on fieldwork (MP2) Photographs - UK relief/geology/Use of GIS Annotate diagrams Fieldwork data - N3, QQ1-4 Literacy/E3 Compass & OS map skills in the field	Progress Knowledge test upland/low landscapes & rivers /10 marks  Self-assessed extended writing - Conflicts of quarries End of unit scored test on Geology/limestone landscapes /25 marks	Curriculum Enrichment: Geology unit – beyond the GCSE core syllabus; Developing confidence, communication skills on fieldwork. Capital culture – sharing/new experiences or environments on fieldwork  Links to prior learning: Build on KS3 - knowledge of river, glacial & coastal landforms, rock cycle from year 7.  Building on pupil's sense of place of the Yorkshire Dales from Year 8 fieldwork to White Scar caves and Swinden quarry. Spiralling knowledge & understanding of the limestone landscape/processes.  Links to wider curriculum: Science curriculum - Norber fieldwork is a joint curriculum visit. Pupils conduct chemistry fieldwork to investigate rock types.  English – literacy skills and extended writing  Links to future learning: Build on their sense of place learnt at Norber to develop knowledge & understanding of glacial landscapes in the next unit.  Year 11 – Enrichment lessons 'Earth Sciences'
Autumn Term 2	Paper 1: Living with the Physical environment: Glacial landscapes in the UK Learn distribution of ice cover across the UK in the last Ice Age Glacial processes: weathering, erosion and transportation Glacial landforms: erosion, deposition; Glacial uplands, land use, conflict and management (Tourism - Lake District)	OS maps – OS1,2,3,4,8 &10 MP1,3,4&5 G6,N1. Literacy – develop specialist vocabulary	Glossary homework test /15  End of unit GCSE test on Glaciers /15	Links to prior learning: Spiralling/building on knowledge & understanding of Glacial/Coastal processes and landforms from the year 8 unit. Applying knowledge from fieldwork – glacial landforms. Building on sense of place.  Links to wider curriculum: Science – Weathering processes Literacy – development of specialist vocabulary/spelling  Links to future learning: Spiralling understanding to build on processes of weathering, erosion and transportation. GCSE Rivers unit/A level Coastal unit.

Year 9	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Spring	Natural Hazards Enrichment –	ICT skills/Power-	Peer assessed presentation	<u>Curriculum Enrichment:</u> Class presentations – beyond the
Term 1	beyond core GCSE: Research &	point/movie maker	using GCSE levels/WWW/EBI	GCSE core syllabus. Developing confidence, communication &
	Present a movie/ppt on a natural	Atlas maps A1-4; Maps	(ICT)	presentation skills.
	hazard of choice	MP1-5; Graphs G1,5 & 6;		<u>Links to prior learning:</u> Spiralling/building on knowledge &
	Paper 1: Living with the Physical	Numerical N1,N4;		understanding of Tectonics from the year 8 unit. Building on
	environment: Natural Hazards:	Quantitative &Qualitative		sense of place & knowledge, continents, countries/cities
	<b>Tectonic hazards</b> -Distribution of	data QQ1,3-7; Statistical		<u>Links to wider curriculum:</u> Maths – use of Quantitative &
	earthquakes & volcanoes; Types	S3-S4; Formulate and		Qualitative data; Science – Predictions/hypothesis; Literacy –
	of plate margins; Effects and	enquiry	Tectonic GCSE progress past	development of specialist vocabulary/spelling/designing a
	responses to earthquakes; Living	E1-4 Literacy specialist	paper question	newspaper report; PSHE – Empathy/reflection
	with the risk and management of	vocabulary		<u>Links to future learning:</u> Spiralling to build on tectonic
	earthquakes.			processes and case study knowledge. A level Natural hazards
Spring	Paper 1: Living with the Physical	Atlas maps A1-4;		As above
Term 2	environment: Natural Hazards:	Maps MP1-5; Graphs G6	Tectonic /weather hazards	
	Finish Tectonic hazards (as	Numerical N4	GCSE progress test	
	above)	Quantitative &Qualitative		
	Introduction to Weather;	data QQ1,3-7		
	Hazards; Global atmospheric	Formulate and enquiry		
	circulation; Location and	E2-4 Literacy specialist		
	formation of Tropical Storms	vocabulary		
Summer	Typhoon Haiyan; Reducing effects	As above and OS maps	End of year 10 exam	As above. Also links to future learning in terms of the GCSE
Term 1	of Tropical storms; Weather	OS1,2,3,6-8,10-11		rivers unit.
	Hazards in the UK			
	The Somerset floods			
Summer	Extreme weather UK	As per spring term 2	Progress/end of unit test	<u>Links to prior learning:</u> Builds on Weather from Year and
Term 2	Climate Change Global and UK		(dependent on	sense of place & knowledge, continents, countries/cities
			class/enrichment/fieldwork)	<u>Links to wider curriculum:</u> Maths: use of Quantitative &
				Qualitative data; Science: Predictions/hypothesis; Literacy:
				specialist vocabulary/spelling; PSHE:Empathy/reflection
				<u>Links to future learning:</u> Build on impacts of climate change –
				GCSE Hot deserts unit. A level Natural hazards: Weather
				hazard processes and case study knowledge.

Year view S	Subject: Geography		Fo	or further information, please see the KS4 Curriculum Booklet
Year 10	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn Term 1	Unit 1: Living with the physical environment	Research and presentation skills for reports; Drawing and	End of unit assessment on Hazards (if not completed in	Curriculum Enrichment: Research carried out by pupils on the Global climate change conference COP26 Nov 2021
	Section A: The challenge of	annotating diagrams and	summer term)	Links to prior learning: Y7/8 weather and hazards created.
	natural hazards: weather and	sketches MP4; Describing and	·	Links to wider curriculum: Science; RS
	climate; Tropical storms and	interpreting maps and graphs.		Links to future learning: with the Urban unit and
	extreme weather events in the	MP1-5 G1-6; Finding evidence		development of sustainable cities to address climate
	UK; Climate change, causes and	from photographs. MP4; Using		change in the future.
	mitigation and adaptation.	OS maps OS 1		
Autumn	Section B The Living World:	Drawing climate graphs G6		<u>Curriculum Enrichment:</u> Decision making exercise on the
Term 2	Ecosystems- interaction	Literacy-writing news reports;		destruction of the tropical rainforest (Paper 3)
	between living and non-living	Personal research; Using	Progress assessment GCSE	Links with the 'Ecology' enrichment delivered to all year 9.
	components	numerical data N4; Describing	past paper Ecosystems &	<u>Links to prior learning:</u> Y 7/8 tropical rainforests and
	Tropical rainforests:	patterns from maps and data	TRF	ecosystems; Climate change revisited - spread of deserts.
	Management; Distinctive	N4 OS1-11; Drawing labelled		Links to wider curriculum: Science curriculum
	environmental characteristics;	maps and diagrams; Finding		<u>Links to future learning:</u> Desertification caused by climate
	Deforestation-Economic and	evidence from photos MP4		change; links with sustainable cities in urban unit.
Contina	environmental impacts	Duantina alimanta avanha CC	End of whit recognished an	Considerate Parishments Described and appropriation on
Spring	Living World to complete:	Drawing climate graphs G6	End of unit assessment on	Curriculum Enrichment: Research and presentation on
Term 1	Hot deserts: Have distinctive environmental	Literacy-writing news reports	Living World	Sahel Desert (optional dependent on progress of cohort)
	characteristics	Carrying out personal research Using numerical data N4;		<u>Links to prior learning: Y</u> 7/8 tropical rainforests and ecosystems; Climate change in previous unit is revisited in
	Their development creates	Describing patterns from maps		the context of the spread of deserts.
	opportunities and challenges	and data N4 OS1-11; Drawing		Links to wider curriculum: Science curriculum
	Areas on the edge of deserts are	labelled maps and diagrams;		Links to future learning: Desertification caused by climate
	at risk from desertification.	Finding photo evidence MP4		change; links with sustainable cities in urban unit.
Spring	Section C Physical landscapes in	Drawing cross-sections from	OS map skills scored test	Links to prior learning: OS maps skills Y7 are reinforced
Term 2	the UK to be revisited: 'River	OS maps OS9; Using OS maps	•	Links to wider curriculum: Fieldwork skills used in Biology.
	landscapes in the UK':	to identify river landforms;	6 mark questions on River	Literacy- describing landforms and processes.
	Shape of river valleys and	Drawing labelled sketches and	landforms	Links to future learning: A level water and carbon unit on
	changes downstream.	diagrams OS10; sketches from		catchment management
		photos; Using information		
		from photos MP4		

Year 10	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Summer	River landscapes in the UK to	Drawing cross-sections from	End of rivers test	<u>Links to prior learning:</u> OS maps skills learnt in year 7 are
Term 1	complete:	OS maps OS9	(incorporating paper 3)	reinforced
	River landforms and processes.	Using OS maps to identify river		<u>Links to wider curriculum:</u> Maths – cross-sections
	Management strategies used to	landforms OS10	End of year exam	<u>Links to future learning:</u> Skills learnt carrying out fieldwork
	protect river landscapes from	Drawing labelled sketches and		will be invaluable for the NEA completed at A level.
	the effects of flooding.	diagrams OS10	Paper 3 fieldwork questions	Required also for paper 3.
		Drawing sketched from photos		
		Using and describing		
		information from photos MP4		
	River fieldwork September	Literacy- describing landforms and processes		
	2022 (due to staff issues)	Fieldwork skills:		
	Recap UK physical landscapes	Planning of fieldwork (		
	with glacial landscapes in the	question/hypothesis setting,		
	UK.	organising equipment and		
		carrying out the data		
	(The progress of this unit	collection, as well as wring a		
	depends on the	written report of the findings).		
	cohort/enrichment week and	E1-4		
	fieldwork)			
Summer	Unit 2: Challenges in the	Using numerical data N1-4		Links to prior learning:
Term 2	human environment:	Finding evidence from photos	Depends if the urban unit	Atlas map skills learnt in year 7 are reinforced
	Urban issues and challenges	MP3	has started.	Links to wider curriculum:
	The urban world:	Describing population trends		Maths skills in manipulation of data
	% of world's population living in	from graphs G6		Links to future learning:
	cities	Using a variety of graphic	Progress test GCSE	Links to Changing Places and Globalisation at A level
	Urban growth creates	techniques to present data	questions.	Geography
	opportunities and challenges for	Literacy skills- describing		
	cities in lower income countries	information in photos and		
	and newly emerging economies.	preparing a presentation.		

Year view	Subject: Geography		F	or further information, please see the KS4 Curriculum Booklet
Year 11	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn Term 1	Unit 2 Challenges in the human environment: Urban fieldwork – Traffic management Urban issues and challenges Urban change in the UK leads to a variety of social, economic and environmental opportunities and challenges.	Fieldwork skills will be developed during visit to Skipton. E1-4; Using numerical dataN1-4; Finding evidence from photos MP4; Describing population trends from graphs G6; Using a variety of graphic techniques to present data G1; Literacy skills- describing information in photos and preparing a presentation.	Paper 3 GCSE skills and fieldwork question  Urban issues progress test	Links to prior learning: Atlas map skills Y7 are reinforced; Fieldwork skills (KS3 and Y10) built upon: hypothesis setting, data collection, presentation and analysis.  Links to wider curriculum: Maths skills in manipulation of data; Issues of sustainability covered in PSHCE and Science.  Links to future learning: Skills learnt carrying out fieldwork will be invaluable for the NEA completed at A level.  Water and carbon cycle studied at A level will build upon the issues of sustainability.
Autumn Term 2	Sustainable urban development requires management of resources and transport Section B: The changing economic world. The development gap: Global variations in economic development and quality of life. The strategies used to reduce the global development gap.	Comparing countries using a range of social and economic measures of development N1-4; Interpreting population pyramids G6; Using numerical data N1-4; Finding information from photos G3; Describing patterns of distribution G6 Presenting data using different graphical techniques. G1	Year 11 mock exam (including an end of urban issues GCSE past paper)	Links to wider curriculum: Maths skills in manipulation of data; Issues of sustainability covered in PSHCE and Science.  Links to future learning: Water and carbon cycle studied at A level will build upon the issues of sustainability.
Spring Term 1	Nigeria: a newly emerging economy: social, environmental and cultural change.  The changing UK economy: Changes in the economy of the UK affect employment patterns and regional growth.	Using numerical data N1-4 Finding information from photos MP3; Describing patterns of distribution using maps OS11; Presenting data using different graphical techniques, including pie charts. G3	End of unit Economic test	Links to prior learning: Atlas map skills learnt in year 7 are reinforced; Fieldwork skills developed during KS3 and year 10 will be built upon. These include hypothesis setting, data collection, presentation and analysis.  Links to wider curriculum: Maths skills in manipulation of data; Issues of sustainability covered in PSHCE and Science; 'Economics' enrichment Y11 and A level macro and micro Links to future learning: NEA A level Fieldwork skills; Alevel Water and carbon cycle links to sustainability.  Some links with A level Politics

Year 11	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Spring Term 2	Section C: The challenge of resource management: Food, water and energy are fundamental to the human development.; The changing demand and provision of resources in the UK create opportunities and challenges. Energy topic chosen a resource to investigate in more detail: Demand for energy resources is rising globally but supply can be insecure. Which may lead to conflict; Strategies used to increase energy supply	Describing patterns of distribution in maps and graphs G6 OS8 Carrying out research Using numerical data N1-4 Presenting data using different graphical techniques, including flow diagrams, compound bars and choropleth maps. G3	Select a range of GCSE questions	Links to prior learning: Atlas map skills learnt in year 7 are reinforced; Use of resources of the Yorkshire Dales studied at KS3 linked back to Links to wider curriculum: Maths skills in manipulation of data; Issues of sustainable use of resources covered in PSHCE and Science. Links to future learning: Water and carbon cycle studied at A level will build upon the issues of sustainability.
Summer Term 1	Unit 3 Geographical applications and skills:  1. Issue evaluation: Techniques of assessing the short and long term costs and benefits of a scheme. Developing a well reasoned argument.  2. Assessment of fieldwork carried out during the course  3. Geographical skills	<ol> <li>Variety of geographical skills, including analysis of a wide range of data.         Literacy skills developed whilst building an argument</li> <li>All skills during the fieldwork revisited E1-4</li> <li>Atlas skills A1-4;OS map skills OS1-11; Using and drawing sketch maps MP2 Using photographs MP4 Graph skills G1-6; Map skills A1-4, OS1-11; Statistical skills S1-4</li> </ol>	DME mock	Curriculum Enrichment: Revision of rivers and transport fieldwork.  Links to prior learning: Spiralling of all atlas/ OS maps skills learnt throughout the course are reinforced.  Links to wider curriculum: Maths skills in manipulation of data  Fieldwork skills link with those learnt in sciences  Links to future learning: Analysis questions asked at A level Geography.  NEA carried out at A level.
Summer Term 2	Exams			

Year view Subject: Geography			FO	or further information, please see the KS5 Curriculum Booklet
Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Year 12 Autumn Term 1		Drawing, labelling and annotating diagrams. CS1 Online research into plate tectonic theory. CS3 Construct and annotate a range of graphs and use statistical skills. GS1-4 Developing extended writing skills. CS3 Using atlas maps. CA1 Producing annotated maps. CA3-5 Engage with remotely sensed satellite data. IT1 Conducting independent and group research tasks.		

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Autumn Term 2	<ul> <li>Teacher 1. Storm hazards</li> <li>The nature</li> <li>Impacts:         primary/secondary,         environmental, social,         economic, political.</li> <li>Human responses as         evidenced by two recent         tropical storms in         contrasting areas of the         world.</li> <li>Teacher 2. Changing places</li> <li>Changing places – relationships,         connections, meaning and         representation         Use of quantitative and         qualitative sources         Place studies - Skipton (local         field work and primary data         collection) and Stratford,         London (far away)         Above incorporates         relationships and connections –         changing demographic and         cultural characteristics         -economic change and social         inequalities</li> </ul>	Use of key subject specific and technical terminology. Drawing, labelling and annotating diagrams. Online research into storm hazards. Construct a range of graphs and use statistical skills. Develop extended writing skills. Use atlas and weather maps. Produce annotated maps. Practise exam style questions. Conduct independent and group research tasks. Make links within and beyond this area of the specification. Engage with remotely sensed satellite data.	3.Hazards November assessment: Data analysis question. (20 marks) 4. Hazards December assessment Essay on secondary v's primary effects (20 marks). 5. Volcano ppq (15 marks) 6. Secondary vs primary hazards ppq (15 marks)  Fieldwork Primary data Skipton project Level marked /20  Progress assessment essay /20	Links to prior learning: Skills learnt throughout the course are reinforced. Weather hazards studied during GCSE are revisited and developed further. Meteological causes of storms are studied in much more depth.  Links to wider curriculum: Maths is required for data analysis. Understanding the importance of air pressure and temperatures links with Physics. English during writing of reports  Links to prior learning: Build on knowledge from GCSE Human units. Pupils own experiences/sense of place Links to wider curriculum: Maths skills in manipulation of data. IT skills during research and analysis ONS census data Literacy skills link with English British values of respect, tolerance and understanding within and between communities. Links to future learning: Research skills /referencing sources will be used when carrying out any independent work and in particularly the NEA. Concepts from this unit will also be developed and built on in the Globalisation unit.

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Spring	Teacher 1. Fires in nature	Use of key subject specific	Case study of multi hazard	Links to prior learning:
Term 1	<ul> <li>Nature of wildfires.</li> </ul>	and technical terminology.	environment assessed using	Skills learnt throughout the course are reinforced.
	<ul><li>Impacts: responses;</li></ul>	Drawing, labelling and	exam levels /20	Weather hazards studied during GCSE are revisited and
	<ul> <li>risk management</li> </ul>	annotating diagrams.		developed further.
	Impact and human responses as	Online research into fire		Meteological causes of fires are studied in much more
	evidenced by a recent wildfire	hazards. Construct a range		depth.
	event.	of graphs and use		Links to wider curriculum:
		statistical skills. Develop		Report writing links with English
	Case study 1: Haiti or	extended writing skills.		Research on the internet with IT
	Philippines	Use atlas maps. Produce		Links to future learning:
	Case study of a multi-hazardous	annotated maps. Practise		Use of remotely sensed images used in the carbon unit.
	environment beyond the UK	exam style questions.		Research skills are developed for use during the NEA
		Conduct independent and		
	Case study 2: Flooding in the	group research tasks. Make		
	Somerset Levels	links within and beyond		
	Case study at a local scale of a	this area of the		
	specified place in a hazardous	specification. Engage with		
	setting	remotely sensed satellite		<u>Links to prior learning:</u>
		data.		Build on knowledge from GCSE Human units. Pupils own
		Collect, analyse and	Rebranding presentation – level	experiences/sense of place
	Teacher 2. Changing places:	interpret a range of	assessed	<u>Links to wider curriculum:</u>
	The impact of relationships and	qualitative and quantitative	End of unit Changing places	Maths skills in manipulation of data.
	connections on people and	data from a range of	assessment	IT skills during research and analysis ONS census data
	place with a particular focus on:	secondary sources.		Literacy/presentation skills linked with English
	Either changing demographic	Report writing.		British values of respect, tolerance and understanding
	and cultural characteristics or			within and between communities.
	economic change and social			Building confidence and communication – presentation
	inequalities			skills
	(Both topics covered to enable			Links to future learning:
	choice)			Research skills /referencing sources will be used when
				carrying out any independent work and in particularly the
				NEA. Concepts from this unit will also be developed and
				built on in the Globalisation unit.

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Spring Term 2	Teacher 1: Water and carbon Systems in physical geography: Systems concepts and their applications to the water and carbon cycles inputs-outputs, energy, stores/components, flows/transfers, positive/negative feedback, dynamic equilibrium.  Global distribution and size of major stores of water — lithosphere, hydrosphere, cryosphere and atmosphere.  Teacher 2: Coastal systems and landscapes Natural systems, sources of energy, sediment sources/cells & budgets. Geomorphological processes — weathering and mass movement. Coastal processes — marine & subaerial Coastal landscape development — focus on Holderness/ Isle of Purbeck/Morecambe Bay Landforms of erosion & deposition	Use of key subject specific and technical terminology. To identify connections and interrelationships between different aspects of geography. Constructing and using systems and models. Labelling and annotation of diagrams.	Assessments/Checkpoints  1. Exercise on vegetation and loss (20 marks)  2. Drainage basin hydrology ppq (15 marks)  3. Rainfall and runoff exercise (25 marks)  Research presentation — Tides/oceans Level assessed Coastal progress assessment	Comments  Links to prior learning: Skills learnt throughout the course are reinforced. Year 7 and the GCSE unit on river catchments are revisited. Links to wider curriculum: Science work on systems and feedback mechanisms Maths skills of data analysis Links to future learning: Fieldwork investigation on a local school site will be used during NEA data collection  Links to prior learning: Skills learnt throughout the course are reinforced. Spiralling knowledge of Coastal processes from KS3 and GCSE Rivers and Glaciation units.  Links to wider curriculum: Science work on systems and feedback mechanisms Maths skills of data analysis  Links to future learning: Coastal fieldwork - Walney Island, to investigate coastal processes and sand dunes. Skills preparation/NEA data collection

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Summer	Teacher 1: Water and carbon	Use of key subject specific	4 River Wye /Cam stats exercise	Links to prior learning:
Term 1	Processes driving change in the	and technical terminology.	(20 marks)	Skills learnt throughout the course are reinforced.
	magnitude of these stores over	Opportunities to develop		Work carried out during the 'River landscapes' unit at GCSE
	time and space.	skills such as drawing,	Report on a river catchment of	are revisited here and built upon, specifically the storm
		labelling and annotating	their choice, assessed using	hydrograph.
	Drainage basins as open systems	diagrams. Online research.	AQA exam levels /20	<u>Links to wider curriculum:</u>
	The water balance	Construct and interpret		Maths skills are reinforced, such as graphs and data
	Runoff variation and the flood	water balance graph and		analysis.
	hydrograph.	hydrographs.		Links to future learning:
		Measurement of dispersion		Systems work carried out in this section will be revisited
		SS2		during the carbon cycle unit.
	Case Study 2			Referencing and research skills for the NEA
	Case study of a river	Research skills		
	catchment(s) at a local scale to	Referencing of sources		
	illustrate and analyze the key	Presentation skills, both		
	themes above, engage with field	written and verbal.		
	data and consider the impact of			
	precipitation upon drainage			
	basin stores and transfers and			
	implications for sustainable			
	water supply and/or flooding.			
				Links to prior learning:
	Teacher 2: Coastal systems and		End of year 12 exam	Skills learnt throughout the course are reinforced.
	landscapes		Coastal progress essay	Spiralling knowledge of Coastal processes from KS3 and
	Estuarine development			GCSE Rivers and Glaciation units.
	Sea level change/landforms			Links to wider curriculum:
	Coastal flood and erosion			Science work on systems and feedback mechanisms
	Coastal management			Maths skills of data analysis
	Holderness & Sunderbans			Links to future learning:
	SMP/ICZM			Coastal fieldwork - Walney Island, to investigate coastal
				processes and sand dunes. Skills preparation/NEA data
				collection

Year 12	Knowledge/Content	Skills	Assessments/Checkpoints	Comments
Summer	Teacher 1: Water and carbon	Fieldwork skills used during	Fieldwork assessed using NEA	<u>Links to prior learning:</u> Skills learnt throughout the course
Term 2	Changes in the water cycle over	collection of infiltration	mark scheme /20	are reinforced. Work carried out during the 'River
	time to include natural variation	rates in different locations		landscapes' unit at GCSE are revisited here and built upon,
	(including storm events,	around the school site. This		specifically the storm hydrograph. KS3 and GCSE use of GIS
	seasonal changes) and human	includes students setting		is developed further
	impact (including farming	hypotheses/key questions		Links to wider curriculum: Maths skills are reinforced, such
	practices, land use change and	in order to achieve the		as graphs and data analysis. Science curriculum
	water abstraction).	aims of the study. Data is		<u>Links to future learning:</u> Global systems and Governance
	Fieldwork activity on the school	presented and analysed		unit will explore global action on climate change. Links with
	site.	using stats tests learnt		data collection, presentation and analysis used in the NEA
	The Carbon Cycle	previously in the course.		
	Global distribution and size of			
	major stores of carbon –	Interpreting a variety of		
	lithosphere, hydrosphere,	charts, data, graphs and		
	cryosphere biosphere,	maps (especially atlas		
	atmosphere.	maps). CS1-4 To develop		
	Factors driving change in the	extended writing skills to		
	magnitude of these stores over	explore issues relating to		
	time and space.	changes in the carbon		
	Changes in the carbon cycle	cycle. Create line graphs of		
	over time. The carbon budget	amounts of CO <sub>2</sub> in the		
	and the impact of the carbon	atmosphere over time.		
	cycle upon land, ocean and	GS1-2		
	atmosphere, including global			<u>Links to prior learning:</u> Skills learnt throughout the course
	climate.	Discuss the nature of	Coastal assessment essay /20	are reinforced. Spiralling knowledge of Coastal
	Teacher 2:	geographical data and		processes/Holderness and management from KS3 and
	Continue Coasts	methods of collection.		GCSE Rivers and Glaciation units.
	Introduction to NEA structure	Analyse and present		<u>Links to wider curriculum:</u> Science work on systems and
	Research, draft and complete	geographical data		feedback mechanisms. Maths skills of data analysis.
	candidate record forms	employing a variety of		IT skills
	Coastal fieldwork	graphical techniques and		Links to future learning: Skills preparation/NEA data
	Urban fieldwork	descriptive statistics. (see		collection
		skills checklist).		

Year view S	Year view Subject: Geography  For further information, please see the KS5 Curriculum Bookle					
Year 13	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		
Autumn	Teacher 1 and 2: (Year 13 Sept	Comparative graphing	Past paper questions on year 12			
Term 1	2022)	techniques. GS1-4	units.	Autumn term: NEA		
	Write up of NEA	Extended writing to levels	Mentoring/self-assessment on			
	Intro, Method, Data	descriptors. CS3.Collect,	NEA.	Summer term: Revision of all units.		
	presentation & analysis	analyze and interpret				
	Conclusion & evaluation	information from a range	YEAR 13 – to support any	Links to prior learning:		
		of secondary sources –	changes for UCAS grades	Research skills learnt throughout the course are		
	A level syllabus:	including factual, numerical	Select a range of PPQ's 4, 6 & 20	reinforced. Work carried out during the 'River landscapes'		
	Skills dependent on chosen NEA	and spatial data. Critical	mark essays	unit at GCSE are revisited here and built upon, specifically		
	topic. They could include any or	questioning of information,		the storm hydrograph.		
	all of the skills included in	and sources of information.		<u>Links to wider curriculum:</u>		
	column two.	Evaluating and presenting		Maths skills are reinforced, such as graphs and data		
		findings from research.CS3		analysis.		
		Cartographic skills –		Science curriculum		
		annotating base map or		<u>Links to future learning:</u>		
		production of flow map. CA		Research skills, specifically referencing, developed for the		
		1. CA 4 Critical questioning		NEA		
		of information, and sources				
		of information. QL1 QL2				
		Core skills. CS1-4.Use of				
		key subject specific and				
		technical terminology.				
		Cartographic skills –				
		annotating base map or				
		production of flow map.				
		CS1 Critical questioning of				
		information, and sources of				
		information.				
		Core and ICT skills. CS1-4				
	_	IT. Online research.				
Year 13	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		

Autumn	T1. Finish Water, Carbon,	Critical questioning of	Select a range of PPQ's 4, 6 & 20	Links to prior learning:
Term 2	Climate and Life on Earth	information and sources of	mark essays	Build on skills and synoptic links developed from the
	The key role of the carbon	information.		Changing Places unit.
	and water stores and cycles	Core and ICT skills		Links to wider curriculum:
	in supporting life on Earth	Online research QL1-4		Maths skills are reinforced, such as graphs and data
	and particular reference to	Presentation skills CS1		analysis. Stats skills link with Maths.
	climate.	Core skills – literacy CS3		Links to future learning:
	Human interventions in the	Cartographic skills – maps		Research skills, specifically referencing, developed from
	carbon cycle designed to	showing movement CA4		the NEA - University courses/Extended projects
	influence carbon transfers	CA5. Lorenz curve line		
	and mitigate the impacts of	graph and GINI index.	Select a range of PPQ's 4, 6 & 20	Links to prior learning:
	climate change.	Spearman's Rank statistical	mark essays	Build on skills and synoptic links developed from the
	Case Study 1	technique and application		Changing Places and Water & Carbon unit
	Case study of a tropical	of significance test. SS3		Links to wider curriculum:
	rainforest: Amazon.			Maths skills are reinforced, such as graphs and data
	Start globalisation unit			analysis. Stats skills link with Maths. Ideas to generate
				debate on population issues, link to RS, Philosophy &
	T2: Finish Coasts. Start			Ethics, Politics/Economics/Sciences - students other A level
	Population & Environment unit			subjects/PSHE
	Environmental context for		Mock examination	Links to future learning:
	human population			To be able to apply the skills learnt to a range of
	characteristics & change:			university/apprenticeship courses.
	Key elements in the physical			
	environment; Key population			
	parameters; Environment &			
	population; Global & regional			
	patterns of food production &			
	consumption; Characteristics &			
	distribution of two major			
	climatic types-relationships			
	between climate, human			
	activities & numbers;			
	Characteristics & distribution of			
	two key zonal soils-agriculture.			

Year 13	Knowledge/Content	Skills	Assessments/Checkpoints	Comments		
Spring Term 1	T1:Continue Global systems & global governance Dimensions of & flows of globalisation; Global systems & Governance; International trade; Globalisation Consequences & Critique; Antarctica Case study T2: Continue Population unit: Environment, health & wellbeing. Global prevalence & distribution of one specified non-communicable disease (CHD) & a biologically transmitted disease (Malaria). Management & mitigation strategies. Start: Population change (incl. natural population) International migration	Critical questioning of information and sources of information. Core and ICT skills Online research QL1-4 Presentation skills CS1 Core skills – literacy CS3 Cartographic skills – maps showing movement CA4 CA5	Focus on essay skills – evaluation and conclusion. 20 mark essays.  Select a range of PPQ's 4, 6 & 20 mark essays	Links to prior learning (teacher 1 and 2):  Build on skills and synoptic links developed from the Changing Places, Water and Carbon unit.  Links to wider curriculum (teacher 1 and 2):  Maths skills are reinforced, such as graphs and data analysis. Stats skills link with Maths. Teacher 2: Ideas to generate debate on population issues, link to RS, Philosophy & Ethics, Politics/Economics/Sciences - students other A level subjects/PSHE  Links to future learning: (teacher 1)  Research skills, specifically referencing, developed from the NEA - University courses/Extended projects (teacher 2) To be able to apply the skills learnt to a range of university/apprenticeship courses.		
Spring Term 2	T1: Finish globalisation T2: Finish Population unit Principles of population ecology & application to human populations. Global population futures. Case study 1: Japan: specific patterns of overall population change. Case study 2: Leeds/Skipton: local area to analyse relationship of place & health	A level syllabus: Specific skills: CA1-5 GS1-4&6 SS1-3 IT1-4 QL2-4 QN1-2	Focus on essay skills — evaluation and conclusion. 20 mark essays.  Select a range of PPQ's 4, 6 & 20 mark essays  End of unit essay — Population /20 marks	Links to prior learning: Build on skills and synoptic links developed from the Changing Places unit and students' knowledge from Biology/Ecology/Global systems and governance Links to wider curriculum: Debating skills, impact of COVID 19 on communities. PSHE/Philosophy & Ethics. Knowledge of census data Links to future learning: Debating and communication skills. Ability to formulate an argument /opinion.		
Summer	Teacher 1 & 2: Revision all units	Recap key skills for each	Select a range of PPQ's 4, 6 & 20			
Term 1&2	External exams	unit	mark essays			
	End of course					