Geography Y12 Term 1 Objectives 3.1.1 Wa	(Carbon and Water cycle)	(Changing places]
Objectives 3.1.1 Wa	· · · · · · · · · · · · · · · · · · ·	
3.1.1.1 W 3.1.1.2 TI	ater and carbon cycles Vater and carbon cycles as natural systems The water cycle The carbon cycle	3.2.2.1 The nature and importance of places 3.2.2.2 Changing places – relationships, connections, meaning and representation 3.2.2.2.1 Relationships and connections 3.2.2.2.2 Meaning and representation
to be used 3.4.2.1 Core 3.4.2.2 Cart 3.4.2.3 Gra	rtographic skills aphical skills rtistical skills	3.4.2.1 Core skills- literacy, numeracy various maps, diagrams, photos etc Digital and paper 3.4.2.2 Cartographic- spatial pattern maps
channel flo desublimat players, enl hydrologica non-renew phytoplank secondary e	on, afforestation, anticyclone, aquifer, biofuel, carbon capture and storage(CCS), carbon fluxes, carbon neutral, carbon stores, by, choke points, combustion, convectional precipitation, cryosphere, decomposition, depression, desalination plant, tion, drainage basin, drainage density, drought, economic water scarcity, energy mix, energy security, energy pathway, energy phanced greenhouse effect, ENSO cycles, evapotranspiration, frontal precipitation, global hydrological cycle, groundwater flow, cal drought, infiltration, integrated drainage basin management, inorganic carbon, interception, meteorological drought, monsoon, vable, nuclear fusion, OPEC, open system, organic carbon, outgassing, percolation, photosynthesis, physical water scarcity, kton, primary energy, relief precipitation, renewable, respiration, river regime, runoff, salinisation, saltwater encroachment, energy, sequestration, smart irrigation, storm hydrograph, sublimation, thermohaline circulation, throughflow, tipping point, ion, urbanisation, water budget, water conservation, water recycling, water scarcity, water security, water sharing treaty, water vatershed	Accessibility, attachment, built environment, capital (money), commuter, cultural enrichment, culture, demographic, deprivation, diversity, endogenous factor, ethnicity, ethnic clustering, exogenous factor, experienced places, far places, genius loci, gentrification, governance, idyll, inequality, insiders, internal migration, international migration, life expectancy, lived experience, locales, media, media places, multicultural, near places, outsiders, perception, placelessness, population density, rebranding, segregation, social clustering, social exclusion, 'The Other', urbanisation
Homework Various rev	vision, preparation, or recall tasks. s exam questions will be set to answer or to prepare for.	Various revision, preparation, or recall tasks. Sometimes exam questions will be set to answer or to prepare for.
	ww.unifrog.org/student/careers/school-subjects/hydrologist	https://www.unifrog.org/student/careers/school-subjects/travel-guide
Employability Aiming high skills Creativity Leadership	Numeracy Independence	Aiming high Literacy Creativity Numeracy Leadership Independence
(Highlight Listening Presenting Problem so	olving Staying positive	Listening Communication Presenting Teamwork Problem solving Staying positive
Common Open and comisconceptions	closed systems and positive and negative feedback loops within them	Understanding many of the ideas in this topic is hard. You have to start with place, representation and meaning
Vocabulary	exam question practice y quizzes m exam, either in class or in the exam hall	
Notes / developments / standardisation comments		
Y12 Term 2	(Finish Carbon and Water cycle, start coasts)	(Finish Changing Places, start Urban environments)
3.1.3.5 Q 3.1.3.6 Ca Fieldworl	Coastal management Quantitative and qualitative skills Case studies rk opportunity	3.2.3.1 Urbanisation 3.2.3.2 Urban forms 3.2.3.3 Social and economic issues associated with urbanisation 3.2.3.4 Urban climate 3.2.3.5 Urban drainage 3.2.3.6 Urban waste and disposal 3.2.3.7 Other contemporary urban environmental issues 3.2.3.8 Sustainable urban development 3.2.3.9 Case studies
to be used 3.4.2.1 Core 3.4.2.2 Cart 3.4.2.3 Gra	rtographic skills aphical skills ttistical skills	Qualitative and quantitative data collection skills 3.4.2.1 Core skills 3.4.2.2 Cartographic skills 3.4.2.3 Graphical skills 3.4.2.4 Statistical skills 3.4.2.5 ICT skills
analysis, dis	backshore, beach morphology, coastal recession, concordant coast, corrasion, corrosion, dalmation coast, DEFRA's 1:1 cost-benefit iscordant coast, dynamic equilibrium, emergent coast, eustatic, fetch, fjord, foreshore, freezethaw, geology, glacial erosion, igh energy environment, hydraulic action, integrated coastal zone management plan (ICZM), impermeable, isostatic, littoral cell,	Built Environment, CBD,, Counter urbanisation, Suburbanisation, Urban Resurgence, Cultural enrichment, Cultural erosion, Culture led regeneration, Degeneration, Deindustrialisation, Demographic, Deprivation, Diversity, Elite Migrants, Environmental Impact Assessment, Environmental Regeneration, Gentrification, Green Belt, Inequality, Internal Migration, International Migration, Life Expectancy, Population Density, Rebranding, Rural Decline, Sink estates, Stakeholder, Urban
longshore o budget, SM	drift, low energy environment, mass movement, nearshore, permeable, plant succession, ria, saltation, sediment cell, sediment MP, subaerial processes, submergent coast, till, wave quarrying vision, preparation, or recall tasks.	heat island effect, Sustainable urban drainage systems, Decentralisation, megacity, Urban form, Albedo, Microclimate, Venturi effect, Urban canyons, Brownfield site Various revision, preparation, or recall tasks.

Career link (Unifrog)	https://www.unifrog.org/student/careers/school-subjects/oceanographer	https://www.unifrog.org/student/careers/school-subjects/meteorologist
Employability	Aiming high Literacy	Aiming high Literacy
skills	Creativity Numeracy	Creativity Numeracy
	Leadership Independence	Leadership Independence
(Highlight	Listening Communication	Listening Communication
applicable)	Presenting Teamwork Teamwork	Presenting Teamwork Problem solving Staying positive
6	Problem solving Staying positive	
Common misconceptions	Cost benefit of managing coastline	There are not that many common misconceptions, but the shear amount of case studies can be confusing which is for which question.
Assessment	Bi-weekly exam question practice	
	Vocabulary quizzes	
	End of term exam in the exam hall	
Notes /	Fieldwork opportunity: teacher to take students to the Solway coast to practice coastal related fieldwork skills	Fieldwork opportunity: teacher to take students to Keswick to practice some of the human geography data collection methods.
developments /		
standardisation comments		
Comments		
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Y12 Term 3	(Possibly finish coasts, start Ecosystems)	(continue urban environments above, and start NEA guidance)
Objectives	3.1.3.6 Case studies (coasts)	3.3. Geographical fieldwork investigation
	Fieldwork opportunity	Students create their independent study
		 exploring the focus of potential investigations defining and developing a question or issue to address aims, questions and/or hypotheses relating to any aspect of the specification
	3.1.6 Ecosystems under stress	 defining and developing a question or issue to address aims, questions and/or hypotheses relating to any aspect or the specification drawing on research, including field data and if relevant, secondary data which must be sourced by the student
	3.1.6.1 Ecosystems and sustainability	• collecting field data and/or evidence from field investigations.
	5.1.0.1 Ecosystems and sustainability	• contextualising, analysing and summarising findings and data
		• presenting data and drawing conclusions.
Geography skills	Observation skills	• use and understanding of a mixture of methodological approaches, including interviews • interpretation and evaluation of a range of source material including
to be used		textual and visual sources • understanding of the opportunities and limitations of qualitative techniques such as coding and sampling, and appreciation of how they
	measurement and geospatial mapping skills	actively create particular geographical representations • understanding of the ethical and socio-political implications of collecting, studying and representing
	data manipulation and statistical skills, including those associated with and arising from fieldwork.	geographical data about human communities
		• understanding of what makes data geographical and the geospatial technologies (eg GIS) that are used to collect, analyse and present geographical data • an ability to collect and use digital and geo-located data, and understand a range of approaches to use and analyse such data • understanding of the purposes and difference
		between the following and to use them in appropriate contexts: • descriptive statistics of central tendency and dispersion • descriptive measures of difference and
		association, inferential statistics and the foundations of relational statistics • measurement, measurement errors, and sampling • understanding of the ethical and
		socio-political implications of collecting, studying and representing geographical data about human communities.
Key Words	System, biosphere, ecosystems, biodiversity, sustainability, economic development, trophic levels, food chains, food webs, biomass, net	NEA, qualitative, quantitative, methods, abstract, data collection, hypothesis, literature review, presentation, data analysis, evaluation, rationale, primary data,
	primary production, succession, seral stages, climatic climax, sub-climax, plagioclimax, mineral nutrient cycling, human exploitation, biome, terrestrial, savannah, soil moisture budget, adaptations by flora and fauna, agricultural extension and intensification	secondary data,
	terrestrial, Savannan, son moisture budget, adaptations by nora and radna, agricultural extension and intensincation	
Homework	Tasks related to continuation of learning the course content.	The NEA is largely expected to be completed in their own time. Data is collected in their own time or if transport is needed, with staff.
	Sometimes exam questions will be set to answer or to prepare for. Fieldwork related tasks will be included that support progression and attainment	
Career link	Environmental Scientist / Consulting / Management, Hydrologist, Landscape architect, Conservation e.g. National Trust, Charity.	https://www.unifrog.org/student/careers/school-subjects/geographic-information-systems-technician
(Unifrog)		
Employability	Aiming high Literacy	Aiming high Literacy
skills	Creativity Numeracy	Creativity Numeracy
(Highlight	Leadership Independence	Leadership Independence Listening Communication
(Highlight applicable)	Listening Communication Proceeding Communication	Listening Communication Presenting Teamwork
аррисавіс)	Presenting Teamwork Problem solving Staying positive	Problem solving Staying positive
Common	Biologists find the topic easier - those who struggle with this need extra help.	Making the hypotheses and investigation title is the hardest step, often requiring some time to prepare.
misconceptions	Savanna ecosystem and management as a new topic, not covered in earlier years, and a distant place.	The state of the s
Assessment	Exam questions, particularly 20 mark questions	
	Quizziz	
Notes /	End of year mock exam in the exam hall	
Notes / developments /		
standardisation		
comments		
Y13 Term 1	Teacher 1 3 lessons (Finish ecosystems, support fieldwork)	Teacher 2 3 lessons (ongoing NEA support and finish urbanisation, then start Global systems)
Objectives	3.1.6.2 Ecosystems and processes	3.2.1.1 Globalisation
	3.1.6.3 Biomes	3.2.1.2 Global systems
	3.1.6.4 Ecosystems in the British Isles over time	3.2.1.3 International trade and access to markets
	3.1.6.5 Marine ecosystems	3.2.1.4 Global governance
	5.1.0.5 Widthic ecosystems	J.Z.I.T Global governance
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	3.1.6.6 Local ecosystems	3.2.1.5 The 'global commons'
	3.1.6.7 Case studies	3.2.1.5.1 Antarctica as a global common
		3.2.1.6 Globalisation critique
	Support other staff member with fieldwork or completing unit teaching	
		Completion of fieldwork
Geography skills	Observation skills	3.4.2.1 Core skills
to be used	measurement and geospatial mapping skills	3.4.2.2 Cartographic skills
	data manipulation and statistical skills, including those associated with and arising from fieldwork.	5.4.2.2 Cartographic skiiis
Key Words	lithosphere, hydrosphere, temperate deciduous, coral reefs, acidity, salinity, algal blooms, drainage basin, desalination, ecological change, social, economic development, political, environmental, conservation	Acquisition, asylum seeker, China's open door policy, containerisation, core region, cultural diffusion, cultural erosion, cumulative causation, deindustrialisation, diaspora, downward transition zones, economic migration, economics of scale, foreign direct investment(FDI), Global commons, global hubs, globalisation, glocalisation, high level services, interdependence, International bank for reconstruction and development (IBRD) and World bank group(WBG), International monetary fund (IMF), KOF, liberalisation, low level services, merger, NGOs, offshoring, outsourcing, periphery region, potential areas of growth, privatisation, refugee, sovereignty, special economic zones(SEZ), transnational company(TNC), trade bloc, transformationalist, upward transition zones, world trade organisation(WTO)
Homework	Tasks related to continuation of learning the course content.	Various revision, preparation, or recall tasks.
	Sometimes exam questions will be set to answer or to prepare for.	Sometimes exam questions will be set to answer or to prepare for.
	Fieldwork related tasks will be included that support progression and attainment	Fieldwork related tasks will be included that support progression and attainment
Career link	Environmental Scientist / Consulting / Management, Hydrologist, Landscape architect, Conservation e.g. National Trust, Charity.	https://www.unifrog.org/student/careers/school-subjects/sustainability-analyst
(Unifrog)	Environmental scientistry consulting / management, mydrologist, Edinascape architect, conservation e.g. mational mast, chartey.	nttps://www.anmog.org/stadent/careers/schoor-subjects/sastamability analyst
Employability	Aiming high Literacy	Aiming high Literacy
skills	Creativity Numeracy	Creativity Numeracy
	Leadership Independence	Leadership Independence
(Highlight	Listening Communication	<u>Listening</u> Communication
applicable)	Presenting Teamwork	Presenting Teamwork
	Problem solving Staying positive	Problem solving Staying positive
Common	Coral reefs as they are quite new topics and distant. Knowing which case study to use in exams.	The various acronyms for the stakeholders in Antarctica can be confusing
misconceptions Assessment	Exam questions, particularly 20 mark questions	
Assessment	Quizziz	
Notes /	Fieldwork opportunity: teacher to take students to Ennerdale to support learning in the Ecosystems unit.	
developments /		
standardisation		
comments		
V12 Torm 2		
Y13 Term 2		
Objectives	Completion of fieldwork	Completion of fieldwork
	Revision of physical geography	Revision of human topics
	Support other staff member with fieldwork or completing unit teaching	
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Geography skills to be used	Qualitative and quantitative data collection skills	Qualitative and quantitative data collection skills
to be used	3.4.2.1 Core skills	3.4.2.1 Core skills
	3.4.2.2 Cartographic skills	3.4.2.2 Cartographic skills
	3.4.2.3 Graphical skills	3.4.2.3 Graphical skills
	3.4.2.4 Statistical skills	3.4.2.4 Statistical skills
	3.4.2.5 ICT skills	3.4.2.5 ICT skills
Key Words	As above	As above
Homework	Various revision, preparation, or recall tasks.	Various revision, preparation, or recall tasks.
	Sometimes exam questions will be set to answer or to prepare for.	Sometimes exam questions will be set to answer or to prepare for.
	Fieldwork related tasks will be included that support progression and attainment	Fieldwork related tasks will be included that support progression and attainment
Career link	https://www.unifrog.org/student/careers/school-subjects/environmental-engineering-technician	https://www.unifrog.org/student/careers/school-subjects/environmental-health-officer
(Unifrog)		
Employability	Aiming high Literacy	Aiming high Literacy
skills	Creativity Numeracy Numeracy	Creativity Numeracy
(High!:-b4	Leadership Independence	Leadership Independence
(Highlight applicable)	Listening Communication	Listening Communication Presenting Teamwork
applicable)	Presenting Teamwork Problem solving Staying positive	Problem solving Staying positive
Common	Troblem Solving Staying positive	
misconceptions		
Assessment	Exam question practice	
	Quizzes	
	Mid-	
Y13 Term 3		
Objectives	Any necessary revisions or preparation needed for success	Any necessary revisions or preparation needed for success
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Geography skills	-	-
to be used		
Key Words	As above	As above
Homework	Various revision, preparation, or recall tasks.	Various revision, preparation, or recall tasks.
	Sometimes exam questions will be set to answer or to prepare for.	Sometimes exam questions will be set to answer or to prepare for.
	Fieldwork related tasks will be included that support progression and attainment	Fieldwork related tasks will be included that support progression and attainment
Career link		
(Unifrog)		
Employability	Aiming high Literacy	Aiming high Literacy
skills	Creativity Numeracy	Creativity Numeracy
	Leadership Independence	Leadership Independence
(Highlight	Listening Communication	<u>Listening</u> Communication
applicable)	Presenting Teamwork	Presenting Teamwork
	Problem solving Staying positive	Problem solving Staying positive
Common		
misconceptions		
Assessment		
Notes /		
developments /		
standardisation		
comments		
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