



Assessment	Knowledge strands/links to previous learning	Homework/independent study
Mini-tests will take place throughout each topic. Mini-mocks will take place throughout the unit on the following topics:	Students will carry a foundation knowledge of tectonic hazards and tropical cyclones through the study of the Geography GCSE.	 Will be set each week by the class teacher. Tasks will include: Further reading Guided research into tourism sectors Guided writing practice
Tectonic hazardsTropical cyclonesWildfires		

3.1.5 Hazards

Specification content	Subject-specific skills development	Learning outcomes	Suggested learning activities (including ref to differentiation and extension activities)	Resources
 The concept of hazard in a geographical context Nature, forms and potential impacts of natural hazards (geophysical, atmospheric and hydrological). Hazard perception and its economic and cultural determinants. Characteristic human responses – fatalism, prediction, 	Use of key subject specific and technical terminology. To identify connections and interrelationships between different aspects of geography. Labelling and annotation of diagrams. Identifying, finding	An overview of the concept of the terms 'hazard', 'natural hazard' and 'disaster' as used by geographers. Students to be able to identify examples of different types of natural hazards, including: • geophysical • atmospheric • hydrological. Students will understand that natural hazards have common characteristics:	Small group discussion/Q&A followed by feedback – what does the term 'hazard' mean? What natural hazards are students familiar with? What is a disaster? Students to use textbooks or the internet to identify types of each category of hazard. Class discussion to identify common features that help define events as natural hazards.	Introductory article on "natural hazards"5 minute video clip on how natural hazards affect humansDefinitions of types of hazards excellent links to further information on eachList of natural hazards experienced in different countries around the world.National Geography feature length

adjustment/adaptation,	and using a variety of	 each has clear origins and 	Ensure students have	documentary on the world's "top 10"
mitigation,	sources of	distinctive effects	definitions of key terms used	natural disasters
management, risk	geographical	 little or no warning 	so far.	
sharing – and their	information.	 exposure to the risk may be 	Small group discussion - Why	US Homeland Security has <u>summarized</u>
relationship to hazard	Using models in	involuntary	might populations be	different types of natural hazards. These
incidence, intensity,	geography.	 most damage and loss of 	vulnerable to natural hazards	links are also useful for mitigation and
magnitude, distribution		life occurs shortly after the	and exposed to risk?	response.
and level of	Research skills.	hazard, but impacts may		
development.		last into the future	Opportunity to use textbooks	Short introduction on concept of risk with
• The Park model of		• their scale and impact	or the internet to research a	links to academic resources on risk
human response to		requires an emergency	model of vulnerability;	perception
hazards. The Hazard		response.	students to draw/construct a	
Management Cycle.			mind-map or model	An introduction to risk perception
		Students to understand the terms	identifying the variables that	
		' risk ' and ' vulnerability ' with	affect vulnerability.	Article about <u>'Living with risk' in the</u>
		reference to natural hazards.	Paired/small group discussion	Philippines as the result of natural hazards
			with feedback for students to	
		Students to be able to identify and		RGS discussion of natural hazards and
		understand factors influencing the	identify factors that influence	resilience with videos and diagrams
		perception of natural hazards,	people's perception of natural hazards.	
		including:	natural nazards.	Useful list of hazards terminology from
		 socio-economic status 	Opportunity to ask students	United Nations
		 level of education 	to explain the three key	
		 employment status 	responses to natural hazards.	Some interesting links and resources on
		 religion, cultural 	Q&A to establish that	hazards, risks and mitigation from the
		background	-	World Bank
		family situation	students can define primary	
		 past experience 	and secondary (short term	A short academic article on generic hazard
		 personal values and 	and long term) impacts of	management but includes original version
		personality.	natural hazards.	of a disaster management diagram that is
			Opportunity for independent	widely repeated online
		Students to understand three key	research task. Students given	
		responses to natural hazards:	a brief to research and create	Interesting information about <u>risk</u>
		 fatalism 	a short report on the key	assessment and responses to hazards,
		 adaptation 	ideas relating to the	
		• fear.	management of natural	including an interpretation of the
		Students to understand the	hazards (listed in previous	"disaster, or hazard, response curve" -
		Students to understand the	column). They should also	Park (1991).
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		difference between primary and secondary (short term and long term) impacts of natural hazards. Students to understand key ideas relating to the management of natural hazards, including: • community preparedness/risk sharing • integrated risk management	find a copy of a model of the 'process of risk management', the Park Response Model and The Hazard Management Cycle and give a written explanation of each. This could be presented as a wall display, PowerPoint/Prezi presentation, video/animation (to share on	An entertaining TED talk about managing hazard response
		 mitigation monitoring prediction prevention protection reconstruction rehabilitation relief resilience. Students to understand and be able to explain the Park Response Model and the Hazard Management Cycle.	the VLE), or written report. Short discussion/Q&A to ensure students can define the key terms relating to distribution, frequency and magnitude of natural hazards. Various opportunities above to assess learning with a range of exam style questions and peer assessment.	
		Students to understand the terms 'distribution', 'frequency' and 'magnitude' as they are used by geographers in relation to natural hazards.		
		It is vital that these generic themes relating to the concept of 'hazards' are reinforced throughout the following on volcanic, seismic, storm and fire hazards.		
Plate tectonics	Use of key subject specific and technical	Opportunity to discuss the age of the Earth and assess students' prior	Paired/small group discussion followed by feedback – how	Simple interactive diagrams of the structure of the earth and plate tectonics
Earth structure and	specific and technical	the Earth and assess students prior	Tonowed by reedback – now	structure of the earth and plate tectonics

internal energy sources.	terminology.	knowledge of the structure of the	old is the Earth? How did it	
Plate tectonic theory of		Earth.	form? What is the structure	Background to plate tectonic theory with a
crustal evolution:	Opportunities to		of the Earth?	multiple choice quiz and extra reading
tectonic plates; plate	develop skills such as	Opportunity to use internet/audio-		
movement; gravitational	drawing, labelling	visual resources to briefly explore	Opportunity for a short	More sophisticated background
sliding; ridge push, slab	and annotating	early theories (pre-plate tectonics)	research task: using a range	information on drivers of plate movement
pull; convection currents	diagrams.	of the formation of the Earth and	of textbook and internet	(ridge push, slab pull etc.)
and seafloor spreading.	Online research into	its structure.	resources students to	(huge push, slab pull etc.)
 Destructive, constructive 	plate tectonic theory.	Students to understand the	produce a short report/set of	Excellent map and <u>summary of types of</u>
and conservative plate		structure of the Earth and internal	notes/display/electronic	plate boundaries and other areas of
margins. Characteristic	Construct and	energy sources, including:	presentation to include	tectonic theory with interactive maps and
processes: seismicity and	annotate a range of	- Internal structure and the	information, notes and	video/animation clips:
vulcanicity. Associated	graphs and use	characteristics of:	diagrams covering the	video/animation clips.
landforms: young fold	statistical skills.	• crust	structure of the Earth.	Short introductory video on plate
mountains, rift valleys,	Developing extended	lithosphere	Students produce annotated	boundaries and theory from National
ocean ridges, deep sea	writing skills.	asthenosphere	sketches explaining the	Geographic, with some questions and
trenches and island arcs,	-	• mantle	different characteristics of	extra reading
volcanoes.	Using atlas maps.		continental and oceanic crust	extra reading
	Producing annotated	• outer core	and their origin. Possibly	
Magma plumes and their	maps.	• inner core	annotate a map indicating	
relationship to plate	Drasticina overa stulo	- The distribution of the major	the distribution of different	
movement.	Practicing exam style	tectonic plates and plate boundaries.	ages of crust.	
	questions. Including the use of peer		J. J	
		- Internal sources of heat,	Students annotate a map of	
	assessment.	including:	plate boundaries to indicate	
	Conducting	residual heat from Earth's	the direction and speed of	
	independent and	formation	movement of the major	
	group research tasks.	radioactive decay of	tectonic plates.	
	Making links within	elements in the core.	Using a range of resources	
	Making links within,	Students to understand the	students to produce detailed	
	across and beyond	characteristics and origin of	annotated diagrams to	
	this area of the	continental and oceanic crust.	explain plate movement. An	
	specification.	Chudente te la chier de citien de	opportunity for students to	
		Students to be able to describe and	research different theories	
		explain the nature of plate	and then peer teach to each	
		movement, including:	other.	
		- Speed and direction of		
		movement of the major plates	Using an atlas/textbook/	

 The evolution of various theories to explain plate movement. To include: gravitational sliding ridge push 	internet resources students to produce an annotated map to locate the different kinds of plate margins. Q&A/discussion to ask
 slab pull convection currents sea floor spreading (possibly paleomagnetism). Students to understand that the movement of tectonic plates gives rise to different plate margins: destructive constructive conservative. Students to be able to describe and explain the characteristic processes associated with each type of plate margin, including: seismicity vulcanicity. Whilst learning about each type of plate boundary students should also understand the range of landforms that are associated with each type of plate boundary, including: young fold mountains 	Q&A/discussion to ask students what kinds of processes they would expect to find at each type of margin, and why, including seismicity and vulcanicity. Students to add a tracing overlay to their map of plate boundaries to indicate the distribution of earthquakes and volcanoes. Opportunity to assess learning with exam style questions to explain the nature of plates, plate boundaries, plate movement and associated processes. Opportunity for small group research task. Each student given one landform associated with a different type of plate margin to research. The group then produces a display/report/ electronic presentation/set of revision notes etc. that
 rift valleys ocean ridges deep sea trenches island arcs volcanoes. Students should understand that movement of magma within the	describes the distribution of, describes the characteristics of and explains the formation of the range of landforms listed. Opportunity to direct students to short articles to

		mantle is not as simple as some easier/older texts may suggest and that, although still valid and relevant, earlier ideas of simple convection cells are only part of the explanation. Students should understand the theory and proposed role of magma plumes. It may suffice to focus on the idea of Hot Spots as proposed by J T Wilson in the 1960s or more able students may wish to engage with the more recent and broader debate that exists about the nature and role of magma plumes.	research the idea of magma plumes and "hot spots". Students could illustrate this with detailed annotated maps/cross-sections through the island chain of Hawaii and remnant seamount chains to help explain hot spots and their relationship to plate movement. Some students may be able to research more detailed academic articles to explore the more recent debate in the literature.	The contemporary academic literature has quite a debate about the idea of "magma plumes". Resources below signpost A-level students to the traditionally accepted view of J T Wilson (1969) of magma plumes linked to hot spot volcanoes, followed by some information that highlight that the debate exists: <u>Video about magma plumes and hotspots</u> in the Hawaiian Islands Information and diagrams explaining <u>'How</u> volcanoes work' <u>Brief overview of mantle thermal plumes</u> <u>CT scans link deep mantle plumes with</u> volcanic hotspots <u>Debate over the 'question of mantle</u> plumes'
Volcanic hazardsThe nature of vulcanicity	Use of key subject specific and technical terminology.	Students to understand that most volcanic activity is associated with plate tectonic processes and occurs	Opportunity for students to research the distribution of volcanic events and annotate	Range of websites and online resources covering the nature of volcanic hazards: Hazard information about volcanoes in the
and its relation to plate tectonics: forms of	Opportunities to	along plate boundaries.	a base map of the Earth	
volcanic hazard: nuées	develop skills such as	Students to be able to describe the	accordingly (may have been done above).	Factsheet on volcano hazards
ardentes, lava flows, mudflows, pyroclastic	drawing, labelling and annotating	distribution of volcanic activity as being mainly associated with:	Mapping activity completed	
and ash fallout,	diagrams.	ocean ridges and sea floor	in previous lesson – students	Details on hazardous events caused by
gases/acid rain, tephra.	Online research into	spreading	to ensure their maps are	volcanic activity
Spatial distribution, magnitude, frequency,	volcanic hazards.	 destructive plate boundaries and 	accurate, detailed and	Geohazards information on volcanoes

	and the state of the	Constant of the			[]
	regularity and	Construct a range of	subduction zones	complete.	
	predictability of hazard	graphs and use	 rift valleys 	Students to use	Brief summary of some volcanic hazards
	events.	statistical skills.	 intraplate vulcanicity - hot 	textbooks/online resources	relating to an eruption in Auckland New
•	Impacts:	Developing extended	spots.	to research the nature of	Zealand
	primary/secondary,	writing skills.	Students should understand that	different types of magma and	
	environmental, social,	-	the nature of volcanic events and	produce a classification table	Simple interactive map of earthquakes,
	economic, political. Short	Using atlas maps.	volcanic features are the result of a	to help compare each type.	volcanoes and plate boundaries
	and long-term responses:	Producing annotated	combination of factors, including:		
	risk management	maps.		Ensure students have notes	Interactive map of earthquakes, volcanoes
	designed to reduce the		- type of plate boundary –	on the key ideas around	and plate boundaries linking to further
	impacts of the hazard	Practicing exam style	constructive, destructive or	magnitude and frequency of	information about different features
	•	questions. Including	intraplate	volcanic events. There is an	
	through preparedness,	the use of peer	- nature of magma, ie	opportunity here, or	A range of resources on volcanoes,
	mitigation, prevention	assessment.	 viscosity – silica, gas and 	elsewhere, for students to	including podcasts and presentations
	and adaptation.	Conducting	water content	explore how the experience	
•	Impacts and human	independent and	 explosivity – Volcanic 	of these ideas will vary from	Live and up-to-date information on
	responses as evidenced	group research tasks.	Explosivity Index	place to place and so links to	volcanic activity in the USA
	by a recent volcanic	•	• acidic \rightarrow basic, rhyolitic \rightarrow	'experience of place' in the	· · · · · · · · · · · · · · · · · · ·
	event.	Making links within,	andesitic $ ightarrow$ basic.	Changing Places unit.	Magnitude and frequency of volcanic
		across and beyond	Ensure students understand what is		eruptions, including diagrams showing the
		this area of the	meant by 'spatial distribution',	Opportunity for a small group	explosivity index
		specification.	'magnitude and frequency' in	research task – each group is	
		Engage with	relation to volcanic events.	given the list of volcanic	Interactive presentation on predicting
		remotely sensed	Reinforce previous map work	hazards and individuals	volcanic eruptions
		satellite data.	locating volcanic activity and the	research one/two. This	
		Satemite data.	Volcanic Explosivity Index.	information is shared within	Article on development of new method for
			Introduce idea of how familiar a	their group and possibly with	predicting volcanic eruptions
			population is and active, dormant	the class as a whole.	predicting volcanie cruptions
			and extinct.	Opportunity to produce a	Short video clip on predicting volcanoes
				short report/wall	Short video cip on predicting volcanoes
			Students should be able to	display/electronic	Short video clip on predicting volcanic
			describe, explain and assess the	presentation etc.	eruptions in Iceland
			impact of a range of volcanic	Paired/small group discussion	
			hazards, including:	– how can the impacts of	Information on effects of volcanic events
			- primary hazards (impacts)	volcanic hazards be	momation on enects of volcanic events
			• ash	categorized? Students to try	Detailed academic article on the effects
			 lava flows 	and think of examples of	
			 nuées ardentes 	and think of examples of	and consequences of very large explosive

		 association of the event to plate boundaries and plate movement assess the perception of the event, and the factors affecting those perceptions at a range of scales – eg, magnitude, frequency, population characteristics etc. explain the causes of the event explain and assess the impacts of the event explain, assess and justify the response to the event – including the factors affecting this response. 		
Seismic hazards	Use of key subject specific and technical	Students to understand that much seismic activity is associated with	Opportunity for students to research the distribution of	British Geological Survey <u>summary of</u> many of the key ideas around seismicity
• The nature of seismicity and its relation to plate	terminology.	plate tectonic processes and occurs along plate boundaries.	seismic activity and annotate a base map of the Earth	and earthquakes
tectonics: forms of seismic hazard:	Opportunities to develop skills such as	Students to be able to describe the	accordingly (may have been	Short introductory video to earthquakes
earthquakes,	drawing, labelling	distribution of seismic activity as	done above).	from National Geographic
shockwaves, tsunamis, liquefaction, landslides.	and annotating diagrams.	 being mainly associated with: destructive plate 	Mapping activity completed in previous lesson – students	Brief summary of some
Spatial distribution,	Online research into	boundaries – and	to ensure their maps are	earthquake/seismic hazards
randomness, magnitude, frequency, regularity,	seismic hazards.	subduction zonesconservative plate	accurate, detailed and complete.	Overview of the four main earthquake
predictability of hazard	Construct a range of	margins/transform faults.	Students discuss factors	<u>hazards</u>
events.	graphs and use statistical skills.	Students should understand that	affecting the nature of an	More detailed information on types of
 Impacts: primary/secondary; 	Developing extended	the nature of seismic events and resulting hazards is the result of a	earthquake including type of plate boundary, nature of	earthquake hazards, with diagrams
environmental, social,	writing skills.	combination of factors, including:	plate movement and focus	Simple video clip on types of seismic wave
economic, political. Short		 type of plate boundary – 		

and long-term responses;	Using atlas maps.	constructive, destructive	depth.	Computer animation of the travel of
risk management	Producing annotated	or conservative	Opportunity for students to	seismic waves (shockwaves) following an
designed to reduce the	maps.	 nature and rate of 	research the different scales	earthquake in California
impacts of the hazard		movement	used to measure the	
through preparedness,	Practicing exam style	 depth of focus. 	magnitude or scale of seismic	16-page summary information sheet on
mitigation, prevention	questions, including	Ensure students understand what is	events including Richter	many aspects of tsunamis
and adaptation.	the use of peer		Scale, Mercalli Scale and	
	assessment.	meant by 'spatial distribution',		Short introductory video on tsunamis from
Impacts and human	Conducting	'magnitude and frequency' in	Moment Magnitude Scale.	National Geographic
responses as evidenced	Conducting	relation to seismic events.	Ensure students have notes	5 1
by a recent seismic	independent and	Reinforce previous map work	on the key ideas around	Brief video explaining the 'anatomy of a
event.	group research tasks.	locating seismic activity and the	magnitude and frequency of	tsunami'
	Making links within,	scales used to measure the	seismic events. There is an	
	across and beyond	magnitude of seismic events,	opportunity here, or	Short summary of liquefaction with two
	this area of the	including:	elsewhere, for students to	video clips
	specification.	Richter Scale	explore ideas of how the	<u>Mueo ciips</u>
		Mercalli Scale	experience of these concepts	Prof. D. Petley's Landslide blog: some
	Engage with	 Moment Magnitude 	will vary from place to place	interesting blogs, with great images and
	remotely sensed	Scale.	and so links to 'experience of	
	satellite data.		place' in the Changing Places	illustrative examples
		Students should be able to		
		describe, explain and assess the	unit.	USGS maps, magnitude, statistics and
		impacts of seismic hazards, to	Opportunity for a small group	details of current/recent seismic events
		include:	research task: each group is	
		 Primary hazards (impacts) 	given the list of seismic	Short animation on techniques and scales
		Earthquakes	hazards and individuals	for measuring earthquakes
		Shockwaves	research one/two. This	
		 Ground shaking 	information is shared within	Brief summary of Richter, MM and
		Ground rupture	their group and possibly with	Mercalli Scales
		- Secondary hazards (impacts)	the class as a whole.	
		Soil liguefaction	Opportunity to produce a	Excellent simple statistics of earthquake
		Landslides/avalanches	short report/wall	magnitude and frequency
		• Tsunamis	display/electronic	British Geological Survey discussion about
		• Fires	presentation etc.	whether earthquake activity is increasing
		Effects on people and the	Paired/small groups	
		built environment.	discussion – how can the	Information about the long term trends of
		(Students should also understand	impacts of seismic hazards be	earthquakes
		the almost randomness associated	categorized? Students to try	curunquakes
	1	1		

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with some seismic hazards).	and think of examples of	
Students to understand that	each.	The Geological Society information on
seismic hazards can be categorized	Continuation of discussion	predicting, forecasting and mitigating
(possible opportunity to discuss the	above to ask what is meant	earthquakes
usefulness of classification in	by short and long-term	
geography). Categories to include:	responses? In pairs, students	Short video from Harvard Museum of
Primary/secondary	to think of examples of each.	Natural Science on predicting earthquakes
 Environmental, social, 		
economic, political.	Opportunity for a group	Dara O'Briain's Science Club: short video
economic, political.	discussion and mind-mapping	clip on predicting earthquakes including
Students to understand that	activity. Ask students to	crowd sourcing data
responses to seismic hazards can	discuss the following terms in	
be categorized as 'short and long-	relation to managing seismic	Overview and definitions of hazards, and
term'.	hazards, and to suggest	their primary and secondary impacts
Students to appreciate that risk	examples of each:	
management is designed to reduce	 preparation 	More detailed information on some of the
the impacts of seismic hazards via:	 mitigation 	impacts of earthquakes
	 prevention 	
 preparation mitigation 	adaptation.	Earthquake Country Alliance information
mitigation		and resources about preparing for,
prevention	Students to be given clear	surviving and recovering from earthquakes
 adaptation. 	instructions and guidance	
Students to develop a detailed	about creating a detailed	Detailed booklet with guidelines on
understanding of one recent	case study of one recent	preparing for, responding to and
seismic event (to be chosen by	seismic event. Students	recovering from earthquakes
individual students/centres).	could be encouraged to be	
Students must be able to:	creative in the method used	Article about <u>'7 ways the response to a</u>
describe the spatial and	to present their findings, but	devastating earthquake has changed'
temporal setting of the	as a guide it should include	
event	the information listed in	An excellent list of resources to help
 describe and explain the 	previous column.	prepare for and respond to earthquakes
• describe and explain the association of the event		property and respond to curringuares
		Short Geological Society <u>article on hazard</u>
to plate boundaries and		mitigation
plate movement		
 assess the perception of the event and the factors 		Resources for specific case studies will
the event, and the factors		depend on those chosen by the individual
affecting those		depend on those chosen by the individual

		 perceptions at a range of scales – eg, magnitude, frequency, population characteristics etc. explain the causes of the event explain and assess the impacts of the event explain, assess and justify the response to the event including the factors affecting this response. 		student/centre.
 Storm hazards The nature of tropical storms and their underlying causes. Forms of storm hazard: high winds, storm surges, coastal flooding, river flooding and landslides. Spatial distribution, magnitude, frequency, regularity, predictability of hazard events. Impacts: primary/secondary, environmental, social, economic, political. Short and long-term responses: risk management designed to reduce the impacts of the hazard through preparedness, mitigation, prevention and adaptation. 	Use of key subject specific and technical terminology. Opportunities to develop skills such as drawing, labelling and annotating diagrams. Online research into storm hazards. Construct a range of graphs and use statistical skills. Developing extended writing skills. Using atlas maps. Using weather maps. Producing annotated maps. Practicing exam style questions, including	 Students to understand that the nature of tropical storms is determined by their origins within the tropics. To be able to explain the causes of tropical storms, to include: ocean location where sea temperatures are above 27°c ocean depth of at least 70m to provide moisture and latent heat a location beyond 5° north and south of the equator where the effect of the Coriolis force is greatest low level convergence of air rapid outflow of air in the upper atmosphere. Students to be able to describe the distribution of tropical storms, noting their different names in 	Opportunity for students to use textbook/internet resources to ensure they have detailed notes to explain the underlying causes of tropical storms. Opportunity for students to research the distribution of tropical storms and annotate a base map of the Earth accordingly. Students discuss factors affecting the nature of hazards posed by tropical storms. Opportunity for students to research how the scale and magnitude of tropical storms is measured including the Saffir-Simpson Scale. Ensure students have notes on the key ideas around magnitude and frequency of	Good summary information on tropical storms from the Met OfficeLife cycle of hurricanes and tropical stormsShort introductory video on tropical storms from National GeographicSummary from National Hurricane Center of some impacts of tropical stormsInformation on tropical storms and how to assess/categorise their impactsUnited States Department of Labor information on hurricane preparedness and responseVarious links to resources on preparing for, responding to and recovering from hurricanesInformation on predicting tropical storms

Impacts and human	the use of peer	different oceans.	tropical storms. There is an	forecasting tropical storms
responses as evidenced	assessment.		opportunity here, or	Torecasting tropical storms
by two recent tropical		Ensure students understand what is	elsewhere, for students to	How tropical storms are forecast by the
storms in contrasting	Conducting	meant by 'spatial distribution',	explore ideas of how the	National Hurricane Center
areas of the world.	independent and	'magnitude and frequency' in	experience of these concepts	
areas of the world.	group research tasks.	relation to tropical storms.	will vary from place to place	Live imagery mapping tropical storm
	Making links within,	Reinforce previous map work	and so links to 'experience of	activity around the world
	across and beyond	locating storms and the scale used	place' in the Changing Places	
	this area of the	to measure the	unit.	Short article about adapting to tropical
	specification.	magnitude/intensity of tropical		storms
		storms - The Saffir-Simpson Scale.	Opportunity for a small group	
	Engage with		research task: each group is	
	remotely sensed	Students should understand that	given the list of hazards	
	satellite data.	the nature of tropical storm	posed by tropical storms and	
		hazards relates to the marine and	individuals research one/two.	
		coastal locations involved, and	This information is shared	
		hazards include:	within their group and	Resources for specific case studies will
		 high winds 	possibly with the class as a	depend on those chosen by the individual
		 storms surges 	whole. Opportunity to	student/centre.
		 coastal flooding 	produce a short report/wall	
		 river flooding 	display/electronic	
		 landslides. 	presentation etc.	
		Students should be able to	Paired/small groups	
		describe, explain and assess the	discussion – how can the	
		specific nature of these impacts of	impacts of tropical storm	
		tropical storms.	hazards be categorized?	
		Students to understand tropical	Students to try and think of	
		storm hazards can be categorized	examples of each.	
		(possible opportunity to discuss the	Continuation of discussion	
		usefulness of classification in	above to ask what is meant	
		geography). Categories to include:	by short and long-term	
		 primary/secondary 	responses? In pairs students	
		 environmental, social, 	to think of examples of each.	
		economic, political.		
			Opportunity for a group	
		Students to understand that	discussion and mind-mapping	
		responses to storm hazards can be	activity. Ask students to	
		categorised as 'short and long-	discuss the following terms in	

term'. Students to appreciate that risk management is designed to reduce the impacts of tropical storm hazards via: preparation mitigation prevention adaptation. Students to develop a detailed understanding of TWO recent tropical storms from contrasting	relation to managing storm hazards and to suggest examples of each: • preparation • mitigation • prevention • adaptation. Students to be given clear instructions and guidance about creating detailed case studies of two recent tropical storms. Students could be	
 areas of the world (to be chosen by individual students/centres). Students must be able to: describe the spatial and temporal setting of the tropical storms assess the perception of the tropical storms, and the factors affecting those perceptions at a range of scales – eg, magnitude, frequency, population characteristics etc. explain the causes of the tropical storms explain and assess the impacts of the tropical storms explain, assess and justify the response to the tropical storms – including the factors affecting this response. 	the method used to present their findings, but as a guide it should include the information listed in previous column.	

Fires in nature	Use of key subject	Students to understand that the	Opportunity for students to	National Geographic photo gallery and
	specific and technical	nature of wildfires is determined by	use textbook/internet	summary of wildfires
 Nature of wildfires. 	terminology.	the geographical characteristics of	resources to ensure they	summary of wirdines
Conditions favouring		the area affected.	have detailed notes to	
intense wild fires:	Opportunities to		explain the underlying causes	Natural Disasters Association information
vegetation type, fuel	develop skills such as	To be able to explain the	of intense wildfires.	about wildfires
characteristics, climate	drawing, labelling	causes/conditions leading to		
and recent weather and	and annotating	intense wildfires, to include:	Opportunity for students to	
fire behaviour. Causes of	diagrams.	 vegetation type 	research the distribution of	Overview of wildfires
fires: natural and human	Online research into	 fuel characteristics 	wildfires and annotate a base	
agency.	fire hazards.	 climate 	map of the Earth accordingly.	Interactive global map of wildfires
Impacts:	Construct a manage of	 recent weather 	Students to research the	spanning from March 2000 to January
primary/secondary,	Construct a range of	 fire behavior. 	main causes of wildfires,	2016
environmental, social,	graphs and use statistical skills.	Students to be able to describe the	including human and natural	
economic, political. Short	statistical skills.	distribution of wildfires.	agency. Findings could be	Accounts of wildfires on each of the
and long-term responses;	Developing extended		used to develop a class	different continents
risk management	writing skills.	Students to understand the causes	debate about the relative	
designed to reduce the	Using atlas maps.	of wildfires, including:	importance of each.	Simple introductory information on many
impacts of the hazard		natural agency	Students discuss factors	aspects of wildfires
through preparedness,	Producing annotated	 human agency . 	affecting the nature of	
mitigation, prevention	maps.	Students should be able to	hazards posed by wildfires.	Information on <u>'how wildfires work'</u>
and adaptation.	Practicing exam style	describe, explain and assess the		
 Impact and human 	questions, including	specific nature of impacts of	Opportunity for a small group	Causes of wildfires
responses as evidenced	the use of peer	wildfires.	research task: each group to	
by a recent wild fire	assessment.		research hazards posed by	
event.	Conductions	Students to understand wildfire	wildfires and individuals	Causes and effects of wildfires and
event.	Conducting	hazards can be categorised (possible opportunity to discuss the	research one/two. This	solutions for dealing with them
	independent and	usefulness of classification in	information is shared within	
	group research tasks.		their group and possibly with	
	Making links within,	geography). Categories to include:	the class as a whole.	Earth Unplugged <u>video on causes of</u>
	across and beyond	primary/secondary	Opportunity to produce a	wildfires
	this area of the	environmental, social,	short report/wall	SeiCheuwidee on the science hebind
	specification.	economic, political.	display/electronic	SciShow video on the science behind
	Engage with	Students to understand that	presentation etc.	wildfires
	remotely sensed	responses to wildfire hazards can	Paired/small group discussion	Environmental impacts of forest fires:
	satellite data.	be categorised as 'short and long-	– how can the impacts of	Short article on the environmental effects
		term'.	wildfire hazards be	of wildfires
				<u>or wildlifes</u>

				PowerPoint
				Article on living in areas prone to wildfires
				Article on learning to live with wildfires, including diagrams
				Resources for specific case studies will depend on those chosen by the individual student/centre.
Case study of a multi- hazardous environment beyond the UK to illustrate and analyse the nature of the hazards and the social, economic and environmental risks presented, and how human qualities and responses such as resilience, adaptation, mitigation and management contribute to its continuing human occupation.	Collect, analyse and interpret a range of qualitative and quantitative data from a range of secondary sources. Report writing.	Much of what is taught here will depend on the multi-hazardous environment chosen. Students should understand the idea that some locations are multi- hazardous environments and are exposed to more than one category of natural hazard. Students should be able to identify areas of the world that are vulnerable to multiple natural hazards. Once a multi-hazardous environment has been selected (probably a small country or region within a larger country) students must be able to: - Describe and assess the nature of the hazards - Assess and explain the social, economic and environmental risks presented by the hazards	Opportunity for group discussion – what is meant by the term 'multi-hazardous environment'? Can students identify possible natural hazards? Opportunity for students to engage with GIS and/or online mapping tools to locate and identify multiple hazard locations Students should reflect on how they completed the case studies above, then be given clear instructions and guidance about creating a detailed case study of one multi-hazardous environment. Students could be encouraged to be creative in the method used to present their findings, but as a guide it should include the	Resources for specific case studies will depend on those chosen by the individual student/centre. Some resources that relate to multi- hazardous environments: Excellent interactive map of live/recent natural hazard events across the world Interesting maps and data on global distribution of different natural hazards Discussion of some issues surrounding the approach taken in multi-hazardous environments Information on multi-hazard mapping using GIS Article on the multi-hazardous environment of the Pacific Northwest

Case study 2 Case study at a local scale of a specified place in a hazardous setting to illustrate the physical nature of the hazard and analyse how the economic, social and political character of its community reflects the presence and impacts of the hazard and the community's response to the risk.	Collect, analyse and interpret a range of qualitative and quantitative data from a range of secondary sources. Report writing.	 environment due to their: Human qualities Responses – resilience, adaptation, mitigation and management. Much of what is taught here will depend on the hazardous setting chosen. Ensure students understand that if Case Study 1 related to a small country or region within a larger country then Case Study 2 must relate to a <i>smaller</i> local scale place – a named place/location. Students should understand that the nature of a hazard, its impacts and the response to it is very much place specific and that a range of factors in that place will determine these. 	column. (There are opportunities for students to work together, or independently) Opportunity to discuss what factors at a local scale affect the nature of a natural hazard, its impacts and responses to it in relation to the local community. Students should reflect on how they completed the case studies above, then be given clear instructions and guidance about creating a detailed case study of one local place in a hazardous setting. Students could be encouraged to be creative in	Resources for specific case studies will depend on those chosen by the individual student/centre.
		place specific and that a range of factors in that place will determine	local place in a hazardous setting. Students could be	

Quantitative and qualitative skills

Students must engage with a range of quantitative and relevant qualitative skills, within the 'Hazards' theme. Students must specifically understand simple mass balance, unit conversions and the analysis and presentation of field data.

Making connections

Students must consider connections between the subject matter studied and be able to apply their geographical knowledge and understanding in different contexts including within a unit, between units and to novel situations, ie. geographical contexts beyond the specification.