KENTON SCHOOL LEARNING JOURNEY – GEOGRAPHY



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	Autumn Half Term 1	Autumn Half Term 2	Spring Half Term 3	Spring Half Term 4	Summer Half Term 5	Summer Half Term 6
Year 7	What is my place in the	How has the UK's	How has the UKs	What is weather and	How is population	What makes the USA
	world?	landscape formed?	economy changed?	climate?	changing?	unique?
ı	Build on their knowledge	Understand, using place-	Understand, using place-	Understand, using place-	Understand, using place-	Extend their locational
	of globes, maps and	based examples, the key	knowledge and deepen			
	atlases and interpret	processes in physical	processes in human	processes in physical	processes in human	their spatial awareness of
	Ordnance Survey Maps.	geography relating to	geography relating to	geography relating to	geography relating to	the countries and their
		hydrology and coasts.	economic activity.	weather and climate.	population.	environmental regions.
Year 8	Are all cities the same?	What are the challenges +	Are deserts hospitable	Why is the Middle East an	How is Asia being	Is the geography of Russia
I	Understand, using place-	opportunities in Africa?	places?	important world region?	transformed?	a curse or a benefit?
	based examples, the key	Understand geographical	Extend their locational	Understand the key	Understand geographical	Extend their locational
İ	processes in human	similarities, differences,	knowledge and deepen	processes in human	similarities, differences,	knowledge and deepen
İ	geography relating to	and links between places	their spatial awareness of	geography relating to	and links between places	their spatial awareness of
	population, urbanisation,	through the study of	the world focusing on	population and	through the study of	the world's countries and
	and development.	human and physical	Africa; their environmental	urbanisation,	human and physical	their environmental
		geography of a region	regions, including hot	development; economic	geography in Asia.	regions, including cold
I		within Africa.	deserts.	activity and the use of		deserts, key physical and
				natural resources.		human characteristics.
Year 9	Can we ever know enough	What is the geography of	What is globalisation?	Has the lack of natural	How does Geo-politics	Geography in the News
	about volcanoes to live	disease?	Understand the key	resources caused the	influence world affairs?	Topical – a new lesson
	safely?	Understand how human	processes in human	climate to reach a point of	Understand, using place-	every half term. Build in
	Understand, using detailed	and physical processes	geography relating to	no return?	based examples, the key	current Geographical
	place-based examples, the	interact to influence and	international development	Understand how human	processes in human	topics that are taking place
	process of physical	change environments and	and economic activity in	processes influence the	geography relating to	in the world. Extending
	geography relating to	how human activity relies	the primary, secondary,	use of resources and how	international	beyond the curriculum and
I	geological timescales and	on effective functioning of	tertiary, and quaternary	this impacts the	development.	preparing students for life
	plate tectonics.	natural systems.	sectors.	environment.		after KS3/School.
Year 10	Resource Management	PL: Rivers	CEW: UK	UC: Newcastle	NH – Tectonic Hazards	LW: Ecosystems
I	Students study Resources:	Students learn that the UK	As previous.	Students learn about the	Students to learn how	Tropical Rainforests
I	food, water and energy to	has a range of diverse		growing percentage of the	Natural hazards pose	Students learn that an
I	understand how they are	hydrological landscapes.	PL: Coasts	world's population lives in	major risks to people and	Ecosystems exist at a
	fundamental to human	They will learn about how	Students learn that the UK	urban areas. They will	property. Focusing on a	range of scales and involve
	development. They will	these landscapes form,	has a range of diverse	learn how an urban area	tectonic hazard they focus	the interaction
	look at the changing	impact people and are	coastal landscapes. They	develops and creates	on the cause, effects and	between biotic and
Ì	demand and provision of	managed.	will learn about how these	opportunities and	responses to an area	abiotic components, with a
Ì	resources, how this creates		landscapes form, impact	challenges for cities	which contrasts in levels of	focus on a small-scale
	opportunities and	CEW: UK	people and are managed.	in HICs.	wealth.	ecosystem to the
	challenges and how we	Students focus on the				Rainforest, looking at the
1	manage these.	different ways of				cause, impact and
		classifving parts of the				

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		world according to their				management of
		level of economic				deforestation.
		development and quality				
		of life. Leading on to major				
		changes in the economy of				
		the UK have affected, and				
		will continue to affect,				
		employment patterns and				
		regional growth.				
Year 11	CEW: Nigeria	LW: Cold Environments	UC: Lagos	NH – Weather Hazards.	Exam Preparation	Exam Preparation
	Students learn how some	Students' development a	Students learn about the	Climate Change		
	LICs and NEEs are	knowledge of cold	growth of Urban areas and	Students learn about		
	experiencing rapid	environments and how	how this creates	Global atmospheric		
	economic development	they create opportunities	opportunities and	circulation helps to		
	which leads to significant	and challenges, as well as	challenges for cities in LICs	determine patterns of		
	social, environmental and	how they are managed to	and NEEs.	weather and climate. This		
	cultural change. This links	avoid damaging them.		develops their		
	to the previous topic of			understanding of weather		
	CEW: UK.			hazards such as hurricanes		
	6277.614.			and how weather is		
				affected by climate		
				change.		
Year 12	Water an	Water and Carbon		Hazards		NEA
TCui 12		This section of our specification focuses on the major		This optional section of our specification focuses on the		The non-exam assessment
Physical	·	•	lithosphere and the atmosphere, which intermittently			(NEA) for this specification
i iiysicai	stores of water and carbon at or near the Earth's surface and the dynamic cyclical relationships associated with them. These are major elements in the natural environment and understanding them is fundamental to many aspects of physical geography.		but regularly present natural hazards to human populations, often in dramatic and sometimes catastrophic fashion.			is an independent
						investigation which
						involves, but is not
						restricted to, fieldwork.
	many aspects of physical geography.					Took Took to, Troid To The
Human	Changin	ug Places	Fieldtrip and Fieldwork Skills			Global Systems and
IIIIIIIIII	Changing Places This section of our specification focuses on people's engagement with places, their experience of them and the qualities they ascribe to them, all of which are of fundamental importance in their lives. Students acknowledge this importance and engage with how		All students are required to undertake fieldwork in relation to processes in both physical and human geography. Students must undertake four days of fieldwork during their A-level course. Fieldwork can be completed in several ways: locally or further afield, on			Governance
						This section of our
						specification focuses
						on globalisation – the
						economic, political and
	places are known and experienced and how they change		full days or on part days.			social changes.
	and develop over time.	checa and now they change	ian days or on part days.			Joeidi Cildiiges.
1	and develop over time.		1			

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Year 13	NEA	Coasts	A-Level Exam Preparation	Exam Preparation
Physical	As previous.	This section of our specification focuses on coastal		
		zones, which are dynamic environments in which		
		landscapes develop by the interaction of winds, waves,		
		currents and terrestrial and marine sediments. The		
		operation and outcomes of fundamental		
		geomorphological processes and their association with		
		distinctive landscapes are readily observable.		
Human	People and the			
	This optional section of our specification has been			
	aspects of physical geography and population nur			
	economic development and the role a			