VORK HARD - BE KIND-	Kirk Hallam	Comr	nunity	Academy: G	eography Lea	rning	g Overvie	PW
	HT1	HT2		НТЗ	HT4		HT5	HT6
Year 7	Where have we been? Tourism – a global industry - Skegness, Dubai (UAE), Goa, India	<b>Time to be a meteorologist:</b> <i>Weather and climate in the</i> <i>UK</i>		<b>Physical Processes:</b> Fluvial Environments - UK	<b>Development and</b> interdependence – Geography of childhood- A Life Compared – UK and India	<b>Natural Environments-</b> Ecosystems and biomes- Our local environment – Ilkeston, comparison Amazon, Brazil		<b>Geographical Enquiry</b> How well-managed is the lake?
Year 8	Impact of weather Extreme weather and weather hazards – UK, USA (HIC), & Philippines (LIC)	e weather and Middle East - Yeme azards – UK, USA		<b>Physical Processes:</b> Tectonic Activity- Earthquakes – Nepal (LIC) & Japan (HIC)	<b>Development and interdependence</b> – <i>Africa- Mali (LIC)</i>	<b>Natural Environments-</b> Significance of Deserts - Sahara		<b>Geographical Enquiry</b> How prepared is KHCA for extreme weather?
Year 9	Global changes- local impacts Climate Emergency – UK, France (HIC) & Bangladesh (LIC)	-	<b>ng Places:</b> nce of Russia	<b>Physical Processes:</b> Shrinking coastlines – UK/Maldives	<b>Development and Interdependence-</b> <i>Rise of Asia- China (NEE)</i>	<b>Natural Environments-</b> Last Wilderness- Polar Environments - Antarctica		<b>Geographical Enquiry</b> How sustainable is KHCA?
Year 10	<b>Urban issues and Challenges</b> The implications of urban growth in NEEs and HICs		<b>Challenge of Natural Hazards</b> Human response and adaptation to dangerous natural events		<b>Physical landscape-</b> <b>Rivers</b> River landforms and flood management	Physical Landscape- Coasts Coastal landforms and coastline management		The Challenge of Resource Management Sustainable management of natural resources
Year 11	Opportunities and challenges within the last Global de			<b>nging Economic World</b> evelopment and the shift in economic power	Recall, Review and Revise (RRR) Release	and Pre-	Examinations	
Year 12	<b>Physical: Hazards</b> Human response and adaptation of natural events <b>Human: Population and the Environment</b> Issues of population, health, and food security				Physical: Coastal Systems and Landscapes Coastal landforms, change, and management Human: Changing Places How change and continuity influence places and lived experience			
Year 13	<b>Physical: Carbon and Water Cycles</b> The significance of carbon and water cycles for the environment and humanity <b>Human: Global Governance</b> Globalisation, trade, and governance in the modern world.				Recall, Review and Revise (RRR) Exa		minations	

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