

Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Economics	Natural Hazard	Dark Geography	A tour of Asia	Russia	Climate Change
Assessment		Key Concepts/ Skills		Reading	
<p>Students will have multiple formative assessment opportunities in lesson.</p> <p>Students will learn to BUG the question and PEE strategy to answer these questions</p> <p>Students will also have a summative assessment based on geographical, locational, human and physical impact, map skills in each term.</p>		<p>Core skills: Locational knowledge, Place knowledge, Physical human impact, Geographical skills</p> <p>Key Concepts: Sectors of economy, Population, Overpopulation, Inequality, Urbanisation, Social Economic Opportunities, Underpopulation</p> <p>Dark Geography, Plate tectonic, Tectonic Hazard, Weather Hazard, Tropical storms Global warming, Greenhouse effect, Urbanisation, Monsoon, Trade, Extreme Weather,</p>		<p>Students will use a range of strategies to access written texts and ensure comprehension.</p> <p>Students will be given written sources, geographical images and a range of comprehension texts.</p>	
Enrichment		Careers		Useful resources and revision	
		<p>A career in geography offers a wide range of opportunities for students who are curious about the world and how people, places, and environments interact. Geographers can work in fields like environmental management, urban planning, GIS, transportation, disaster management, remote sensing, and teaching. Their skills help solve real-world problems such as climate change, resource conservation, and sustainable development. With both scientific and analytical abilities, geography professionals play an important role in planning our future and understanding global challenges.</p>		<p>BBC Bitesize BBC Teach Internet geography Home - Internet Geography Cool geography-Welcome to Coolgeography.co.uk Progress in Geography- Hodder Education KS3</p>	