

The Henslow School Annual Planning 2025 – 2026

*This is a summary for parents, carers and students which shows the likely areas of study.
It will be adapted by the teacher to suit groups and individuals.*

Course subject content/qualification	KS3 Geography
Year group/Class information	Year 8
Number of lessons per week	1

Term	Topic/Course Information
Autumn 1 (Sep - Oct)	Globalisation Globalisation: An introduction The Globalisation of Jeans Food production and supply chains The importance of trade The UK's imports and exports Globalisation Opportunities Globalisation Challenges
Autumn 2 (Nov - Dec)	Rocks, Weathering and Soil Geological timescales The rock cycle The geology of the UK Weathering and rocks The importance of soil Fieldwork Geology and the economy
Spring 1 (Jan - Feb))	Tectonic Hazards Inside Earth Tectonic plates Types of volcanoes The eruption of Mount Nyiragongo Earthquakes The 2025 Myanmar Earthquake The 2018 Sunda Strait Tsunami
Spring 2 (Mar – Apr)	Global Inequalities Lives around the world Perspectives on inequality and development Measuring and mapping development Changes in wealth and quality of life over time Past and Present Causes of Inequality Inequality Strategies to support development
Summer 1 (Apr - May)	Living in Cities The growth of cities Population in cities Benefits of living in cities Challenges of living in cities Steel cities: Tangshan and Sheffield Sustainable cities The future of cities
Summer 2 (June - July)	The Democratic Republic of the Congo Population of the Democratic Republic of the Congo Life in the Democratic Republic of the Congo Climate and biomes of the Democratic Republic of the Congo Physical landscapes of the Democratic Republic of Congo Conservation and resources the Democratic Republic of Congo