

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 7
Number of lessons per week	1

Term	Topic/Course Information
Autumn 1 (Sep - Oct)	What makes a Geographer? Locational knowledge of the world Latitude and longitude Different map projections Features of an OS map Four and Six Figure Grid References Fieldwork
Autumn 2 (Nov - Dec)	Weather and Climate Weather and climate World climate zones The UK's climate Fieldwork Types of rainfall Weather and climate forecasting Climate Change
Spring 1 (Jan - Feb)	Population Our global population Population density GIS: Analysing the distribution of the world's population The population of the UK Migration around the world Diversity and change in the local area Population challenge
Spring 2 (Mar - Apr)	Coasts The UK's coastline Waves and tides GIS: Visualising and Analysing coastal erosion Coastal management The impacts of climate change The future of global coast
Summer 1 (Apr - May)	Forest Biomes The forests of the world The tropical rainforest biome People's use of the rainforest Protecting the Tropical Rainforest Climate change and the forests The Siberian wildfires The Future of our Forest
Summer 2 (June - July)	India: A global Superpower? GIS: Visualising the human and physical geography of India The Climate of India The Biomes India Population changes in India Mumbai: A global city Is India a Global Superpower?