

Year 9 Geography

Core textbooks

- *Geog 1 Oxford University Press*
- *Geog 2 Oxford University Press*
- *Geog 3 Oxford University Press*

Revision Guides

- *KS3 Geography Complete Revision & Practice CGP*

Further resources to aid with KS3 curriculum

- Seneca Learning
- BBC Bitesize KS3 Geography
- Fulston Manor Geoggers Website (Weebly)

Take it further

To extend and develop your subject knowledge and understanding do look at resources outside of the KS3 curriculum. The resources below are not an exhaustive list. Please do discuss with the Geography department anything in particular that you are interested in finding out about and we can point you in the right direction.



Topic	Read	Listen	Watch	Visit and Explore
Changing China	<ul style="list-style-type: none">- "China: A History" by John Keay- "China's Megatrends: The 8 Pillars of a New Society" by John Naisbitt- "Factory Girls: From Village to City in a Changing China" by Leslie T. Chang	<ul style="list-style-type: none">- "The China History Podcast" by Laszlo Montgomery- "China's Cultural Revolution" podcast by BBC World Service- "The Modern Chinese Economy" podcast by Sinica Podcast	<ul style="list-style-type: none">- "China from Above" by National Geographic- "Lost in China" by National Geographic- "China's Ghost Cities" by Journeyman Pictures	<ul style="list-style-type: none">- Visit a Chinatown or Chinese cultural centre- Research and discuss the impacts of China's economic and social changes- Explore Chinese art, cuisine, and traditional practices

<p>Oceans on the Edge</p>	<ul style="list-style-type: none"> - "The World Is Blue: How Our Fate and the Ocean's Are One" by Sylvia Earle - "The Outlaw Ocean: Journeys Across the Last Untamed Frontier" by Ian Urbina - "The Unnatural History of the Sea" by Callum Roberts 	<ul style="list-style-type: none"> - "Ocean Currents" podcast by NOAA National Ocean Service - "Marine Conservation" podcast by Marine Conservation Institute - "Ocean Plastic Pollution" podcast by Ocean Conservancy 	<ul style="list-style-type: none"> - "Blue Planet II" by BBC Earth - "Mission Blue" by Netflix - "Chasing Coral" by Exposure Labs 	<ul style="list-style-type: none"> - Visit a local aquarium or marine conservation centre - Participate in a beach clean-up or coastal conservation project - Study marine ecosystems and their biodiversity
<p>Terrifying Tectonics</p>	<ul style="list-style-type: none"> - "The Theory of Plate Tectonics: How It Shaped Our World" by Cherry Lewis - "Earthquakes" by Bruce A. Bolt - "The Great Quake: How the Biggest Earthquake in North America Changed Our Understanding" 	<ul style="list-style-type: none"> - "The Science of Earthquakes" podcast by The Naked Scientists - "Volcanoes: The Fires of Creation" podcast by National Geographic - "The Tectonic Plates" podcast by BBC Earth 	<ul style="list-style-type: none"> - "Inside the Ring of Fire" by National Geographic - "Killer Volcanoes" by PBS - "Icelandic Volcanoes" by Tom Martienssen 	<ul style="list-style-type: none"> - Visit a museum with exhibits on earthquakes and volcanic activity - Explore tectonic features and landforms in the local area - Examine seismic activity and tectonic movements through maps and data
<p>Fabulous Fieldwork</p>	<ul style="list-style-type: none"> - "Geographical Fieldwork for Secondary Schools" by Margaret Roberts and David Holmes - "Fieldwork Techniques and Projects in Geography" by Barnaby Lenon and Simon Oakes - "Fieldwork in Geography: A Reader" edited by David Lambert and David Balderstone 	<ul style="list-style-type: none"> - "The Field Trip" podcast by Field Studies Council - "Fieldwork Adventures" podcast by Royal Geographical Society - "Fieldwork Techniques" podcast by Geographical Association 	<ul style="list-style-type: none"> - "Fieldwork Diaries" by Geographical Association - "Geography Fieldwork Investigation" by Pearson Edexcel - "The Geography Fieldwork Notebook" by Iain Palôt and Andrew Rogerson 	<ul style="list-style-type: none"> - Conduct fieldwork in local areas, such as environmental surveys or geographical investigations - Visit geographical sites of interest, such as nature reserves or urban regeneration areas - Analyse fieldwork data and present findings using maps and graphs

<p>Challenges of an Urbanising World</p>	<ul style="list-style-type: none"> - "The Endless City: The Urban Age Project by the London School of Economics and Deutsche Bank" - "The Death and Life of Great American Cities" by Jane Jacobs - "Cities for a Small Planet" by Richard Rogers 	<ul style="list-style-type: none"> - "Urbanization and Sustainable Cities" podcast by United Nations Development Programme - "Urban Planning and Design" podcast by Harvard Graduate School of Design - "Urbanization and Megacities" podcast by Yale University 	<ul style="list-style-type: none"> - "The Human Scale" by Andreas M. Dalsgaard - "The Urbanization of Singapore" by National Geographic - "The Battle for Hong Kong" by Al Jazeera 	<ul style="list-style-type: none"> - Visit an urban area to observe urbanization processes and urban planning strategies - Explore urban growth and development issues, such as housing, transportation, and environmental sustainability - Investigate the social and economic challenges associated with rapid urbanization
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