

Key Stage 5

St Wilfrid's RC College

Geography



	Year 12	Year 13
	Exam Board website: https://www.eduqas.co.uk/qualifications/geography-as-a-level/#tab_overview	
Websites	<p>https://s-cool.co.uk/a-level/geography Changing places https://www.coolgeography.co.uk/advanced/changing_places.php https://www.tutor2u.net/geography/reference/changes-places</p> <p>Coasts https://www.tutor2u.net/geography/collections/a-level-geography-notes-physical-coasts https://geography-revision.co.uk/a-level/physical/coastal-landscape-development/</p> <p>Water and Carbon https://www.tutor2u.net/geography/collections/a-level-geography-physical-water-carbon-cycles https://www.coolgeography.co.uk/advanced/water_carbon_cycles_Revision.php</p> <p>Global Governance https://www.tutor2u.net/geography/reference/global-governance https://www.coolgeography.co.uk/advanced/global_systems.php</p>	<p>https://s-cool.co.uk/a-level/geography India https://www.internetgeography.net/topics/india-case-study-of-development/</p> <p>Weather and Climate https://www.physicsandmathstutor.com/geography-revision/a-level-wjec/weather-and-climate/ https://www.thegeographeronline.net/weather-and-climate.html</p> <p>Tectonics https://www.tutor2u.net/geography/topics/plate-tectonics</p>
Key texts and books	Prisoners of Geography: Ten Maps That Tell You Everything You Need to Know About Global Politics, Marshall T. Space and Place: The Perspective of Experience, Tuan Y. The Bottom Billion, Collier P. The Cure for Catastrophe: How We Can Stop Manufacturing Natural Disasters, Muir-Wood R. Fundamentals of the Physical Environment: Fourth Edition, Smithson P, Addison K, Atkinson K. Factfulness: Ten Reasons We're Wrong About The World - And Why Things Are Better Than You Think, Rosling H. Population 10 Billion, Dorling D. How to Avoid a Climate Disaster, Gates B.	

Key Stage 4

St Wilfrid's RC College

Geography



	Year 10	Year 11
	Exam Board website: https://www.edugas.co.uk/qualifications/geography-gcse-a/#tab_overview	
Websites	BBC Bitesize (Changing physical and human landscapes)	BBC Bitesize (Environmental and development issues)
	BBC Bitesize (Geographical skills)	BBC Bitesize (Geographical skills)
	Time for Geography - video resources	Time for Geography - video resources
	S-Cool Revision Website	S-Cool Revision Website
	BCCET revision guide	BCCET revision guide
	FMGL videos (Landscapes and physical processes)	FMGL videos (Weather, climate and ecosystems)
	FMGL videos (Rural-urban links)	FMGL videos (Development and resource issues)
	FMGL videos (Tectonic processes and landscapes)	FMGL videos (Social development issues)
Key texts and books	<ul style="list-style-type: none">• Geography, Danny Dorling and Carl Lee• The uninhabited earth A story of the future by David Wallace-Wells• Prisoners of Geography (children's edition), Tim Marshall• Slumdog Millionaire, Vikas Swarup• Chernobyl, Frederik Pohl	<ul style="list-style-type: none">• When the rivers run dry, Fred Pearce• How population change will transform our world, Sarah Harper• Letters to the Earth, Emma Thompson• The Power of Geography, Tim Marshall

Key Stage 3

St Wilfrid's RC College

Geography



	Year 7	Year 8	Year 9
Websites	<ul style="list-style-type: none">BBC BitesizeSenecaFMGL on YouTube	<ul style="list-style-type: none">BBC BitesizeSenecaFMGL on YouTube	<ul style="list-style-type: none">BBC BitesizeSenecaFMGL on YouTube
Key texts and books	<ul style="list-style-type: none">Off the Map, Alastair BonnettThe Human Planet, Simon Lewis and Mark MaslinJourney to the River Sea, Eva IbbotsonWhere on Earth? Geography Without the Boring Bits, James DoyleWorld Atlas, Collins	<ul style="list-style-type: none">How bad are bananas?, Mike Berners-LeeOff the Map - Alastair BonnettWe are displaced, Malala YousafzaiThe Almighty Dollar, Dharshini DavidKick, Mitch JohnsonBlood Diamonds, Greg Campbell	<ul style="list-style-type: none">Our Planet-David AttenboroughPlate Tectonics, Iain StewartSolving the Puzzle under the Sea' - Paul Burleigh and Raul ColonThe Human Planet, Simon Lewis and Mark MaslinHidden, Miriam Halahmy