Year 7 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.

| Торіс | Read | Listen | Watch | Explore and Visit |
|--|---|---|---|---|
| Year 7 - My Place and Personal Geographies | "The Earth Book" by Jonathan Litton "How Maps Work" by Alan Smith "A World of Information" by | "Geography for Kids" podcast by Kids Listen "Geography Now" podcast by Geography Now "The Science of Where" podcast by Esri | "Mapping the World" by National Geographic "The Human Planet" by BBC Earth | Create personal maps of home and school Visit local landmarks and points of interest Create a photo essay of personal geographies |



| Year 7 - Raging Rivers | James Brown and Richard Platt • "Rivers and Streams" by Richard Spilsbury • "River Wild" by Annette McGivney • "River Boy" by Tim Bowler | "BBC Earth Podcast: Rivers and Lakes" by BBC Earth "National Geographic Explorer" podcast by National Geographic "The Science of Rivers" podcast by The Naked Scientists" | "My Place" by ABC3 Australia "Wild Mississippi" by Smithsonian Channel "Life in a River" by BBC Natural World "The Secret Life of Rivers" by BBC Earth" | Visit local rivers and streams Visit river restoration projects Visit dams and locks on local rivers |
|-------------------------------------|---|---|--|--|
| Year 7 - Gorgeous Glaciers | "Glaciers" by Sally Morgan "Chasing Ice" by James Balog "Icebergs and Glaciers" by Seymour Simon | "Extreme Ice Survey" by PBS "The Cryosphere" by NASA "Glaciers: The Silent Landscape" by BBC Four" | "Chasing Ice" by National Geographic "Planet Earth II: Mountains" by BBC Earth "Frozen Planet" by BBC Earth" | Visit the Lake District, Snowdonia, or the Cairngorms to see the landscapes left behind after glaciation. Visit science museums with exhibits on glaciers and ice Explore virtual tours of glaciers on YouTube |
| Year 7 - Development Dilemmas | "A Life Like Mine" by UNICEF "World Poverty" by Tony Lane "The Boy Who Harnessed the Wind" by William Kamkwamba | "The Reality of Poverty" by BBC World Service "What Can Be Done About Global Inequality?" by Ted Talks "World Development Report 2020" by World Bank" | "The Price of Free" by YouTube Originals "Poverty, Inc." by Acton Institute "Half the Sky" by PBS" | Visit local charities and non- profit organizations Attend public lectures or seminars on development issues Volunteer at a local food bank or homeless shelter |

| Year 7 - Radical Russia | "A Very Short Introduction to Russia" by Geoffrey Hosking "The Last Man in Russia" by Oliver Bullough "The Romanovs" by Simon Sebag Montefiore" | "Russia: A History" podcast by BBC Radio 4 "The Russian Revolution" podcast by Stuff You Missed in History Class "The History of Russia" podcast by History Extra" | "Putin: A Russian Spy Story" by Channel 4 "Russia with Simon Reeve" by BBC Two "The Cold War and the Space Race" by BBC Four" | Visit local museums with exhibits on Russia and Soviet history Research the history of Russian culture and language Explore Russia-related travel opportunities |
|----------------------------|---|--|---|---|
| Year 7 - Rocks Rock! | "Rocks and Minerals" by DK "A Rock is Lively" by Dianna Hutts Aston "The Street Beneath my Feet" by Charlotte Guillian | "Geology Rocks!" by Kids Listen "What's Underneath?" by Tumble Science Podcast for Kids "Science Friday" podcast by Science Friday | "The Birth of Earth" by National Geographic "How the Earth Was Made" by History Channel "The Rock Cycle" by Khan Academy | Visit local rock formations and geological sites Collect rock samples and identify them Attend rock and gem shows and exhibitions |