

Geographical case studies

In this topic you will investigate various case studies around the world. This will range from natural hazards, as well as human and physical disasters. Simulations, games, and quizzes will be used to emulate the impacts and responses to various case studies. Make sure to have your reflective thinking hat on!



The Autumn line

The World revisited

In this series of lessons we will be exploring the extremes of the world. From the coldest and warmest regions of the world to the richest and poorest countries.



Challenge: Enter the Geographical Association's Young Geographer of the Year Competition 2021 'Remapping our lives' and create an annotated map which reveals how your lives have been shaped by the Covid pandemic. Deadline: 1st October.

Check point:

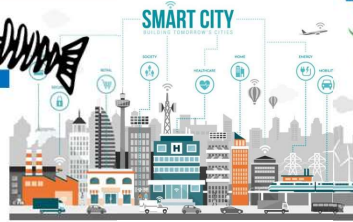
A topic assessment testing knowledge and geographical writing skills. Students should be able to explain and evaluate content for both case studies visited and knowledge from the World revisited lessons.

Check point:

A topic assessment testing knowledge and understanding, as well as the ability to evaluate for both Global Powers and Geographical issues.

Geographical issues

In this topic you will be exploring various contemporary issues that are plaguing local and wider communities. From rewilding Britain to dead zones in the Gulf of Mexico to the development of smart cities around the world – think about whether there are any other pertinent issues of our time!



Global powers

Who rules the world? That is the question we will be answering in this topic. From international organisations to global processes, we will be seeing how socio-economic and environmental circumstances are affected in various countries.

The Spring line



Challenge: Lead a session at KS3 Geography club about interesting and extreme facts about the world to educate other KS3 students. From this, design a Kahoot quiz that can be played with the other KS3 students.

Start of GCSE Geography; Hazardous Earth:

Find out what the structure of the Earth is like, including its physical properties and how this is key to plate tectonics. What are the different plate boundaries, and hazards associated with them? Explain how tectonic hazards affect people, and are managed differently at contrasting locations...

The Summer line

