



Hampton Court House

Curriculum Outline 2019/20 – Year 9 Geography (BTR)

Autumn 2019

Principal Text: *A range of texts and sources will be used.*

Rise and fall of Global Superpowers.

The unit will look at what we understand by Geographical Superpowers and whether their role in an increasingly globalised world is in decline.

Natural Hazards.

Volcanoes and earthquakes.

Global Goals.

Can the world act together on local, regional and global levels to achieve the UNs 2030 sustainable development targets? <http://www.globalgoals.org/>

OS Maps, Atlases, ICT and websites (e.g BBC schools etc) Staffordshire learning net. Surrey County Council, LGfL
Teacher produced resources using GCSE skills.
Google Earth.

Debating skills will be developed and synoptic thinking skills applied.

Assessment will be incorporating GCSE type questions.
For the GIS they will be expected to produce a Google Earth compound maps using a variety of sources.

Geographical will be practised and applied throughout the year.

Spring 2020

Principal Text: *A range of texts and sources will be used.*

Tourism and ecotourism.

Where did you travel this year and what was the economic and environmental footprint you left behind?
How our holiday plans have multiple impacts for good and bad on people, economies and the environment?

Links with fundamental values
Term 1 Political systems, respect of others, Global Goals, rules-based international system

Term 2 Cultural curiosity, environmental considerations, sustainability

Term 3 Mapping beliefs and cultural geographies

Social, moral, spiritual and cultural content
How were the differences between the political systems framed? Why the Global Goals?
Religion and Natural Hazards. Bay of Naples Trip - SMSC implications for the entire area and beyond.

Summer 2020

Principal Text: *A range of texts and sources will be used.*

Physical processes and landforms.

GIS – what is it?

Applying Geographical Information Systems.
Geographical interpretation is a fast changing science. Students will use a full range of tools in order to collect, collate and analyse the world around us.

Opportunities to independently extend learning
GIS project in the summer term.