

## Year 9 Geography Autumn term

Click on the links, read the information, and watch the clips. Make brief notes from the information and clips. Complete the test your knowledge quizzes.

<b>Unit Title: Cities in High Income Countries</b>
--

<a href="#">Urban patterns in HICs - KS3 Geography - BBC Bitesize - BBC Bitesize</a>
--

<a href="#">Urban processes in HICs - KS3 Geography - BBC Bitesize - BBC Bitesize</a>
---

<b>Unit Title: Water in the South East</b>
--

<a href="#">Increasing water supply - KS3 Geography - BBC Bitesize - BBC Bitesize</a>
---

<b>Unit Title: Changes in small scale ecosystems</b>
--

<a href="#">Food chains and webs - Ecosystems and habitats - KS3 Biology – BBC Bitesize - BBC Bitesize</a>
--

<a href="#">Changes to food webs - Ecosystems and habitats - KS3 Biology - BBC Bitesize - BBC Bitesize</a>
--

## Year 9 Geography Spring term

<b>Unit Title: Volcanoes</b>
------------------------------

<a href="#">Tectonic hazards and volcanoes guide for KS3 geography students - BBC Bitesize</a>
--

<b>Unit Title: Global effects of climate change</b>
---

<a href="#">Desertification guide for KS3 geography students - BBC Bitesize</a>
---

<a href="#">Climate Change: Ade on the Frontline - BBC Teach</a>
--

<b>Unit Title: Cold environments</b>
--------------------------------------

<a href="#">Cold environments guide for KS3 geography students - BBC Bitesize</a>
---

<a href="#">An introductory guide to Antarctica for for KS3 geography students - BBC Bitesize</a>
---

<a href="#">Geography KS3 / GCSE: How animals have adapted to live in the Polar biome - BBC Teach</a>
---

<a href="#">Challenges in Antarctica guide for KS3 geography students - BBC Bitesize</a>
--

## Year 9 Geography Summer term

<b>Unit Title: Distinctive coasts in the UK</b>
---

<a href="#">Coastal processes and landforms - BBC Bitesize</a>
--

<a href="#">Coastal management - KS3 Geography - BBC Bitesize - BBC Bitesize</a>
--

<a href="#">Play the Planet Planners geography game   Year 7, 8 and 9   KS3 game - BBC Bitesize</a>
---