Autumn Term

Geography



KS5 - Year 12 Curriculum Overview

Topics being taught

Physical Topic: Coastal Landscapes
Learning about coastal systems and
processes, what these create, and
how they can be changed.

Human Topic: Contemporary
Urban Environments

Mastering urban theory, and how this transpires in an ever-changing world.

What you will be assessed on

Stepping Stone Assessment – Bridging Work

Milestone Assessment – Initial Assessment

Stepping Stone Assessment – 2 20-mark exam questions.

How you can support at home

Purchase the <u>CGP A-Level</u> revision guide.

Access and read the Geography Review.

Make use of study support booklets on Teams.

Practice exam questions.

CHRISTMAS HOLIDAYS - CHRISTMAS HOLIDAYS - CHRISTMAS HOLIDAYS - CHRISTMAS HOLIDAYS

Topics being taught

Coastal Landscapes and Contemporary Urban Environments will be completed, then:

Physical Topic: Water and Carbon Cycles

Exploring how theses cycles influence ecosystems on a variety of scales.

Human Topic: Changing Spaces
Exploring the meaning of place, and how this changes for a variety of reasons.

Students will also complete their required fieldwork.

What you will be assessed on

Milestone Assessment – Coasts and Contemporary Urban Environments.

Stepping Stone Assessment – Human 20-mark exam question

Stepping Stone Assessment – Physical 20-mark exam question

How you can support at home

Ensure there is regular revision occurring outside of school.

Read beyond the specification.

Independent Research.

Revision material from <u>Cool</u> <u>Geography</u>.

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Term

Topics being taught

Water and Carbon Cycle, and Changing Spaces will continue, alongside:

Non-Examined Assessment

Students will decide on a focus for their coursework and complete a proposal form in readiness for their data collection over the summer break.

What you will be assessed on

Stepping Stone Assessment – 6/9-mark exam questions

Milestone Assessment – Year 12 Finals.

Stepping Stone Assessment – NEA proposal form

How you can support at home

Support students with their NEA proposal form.

Attend Geographical Association Lectures.

Watch videos from the <u>Curious</u> <u>Geographer</u>.

Support students with their NEA data collection.

Summer Term