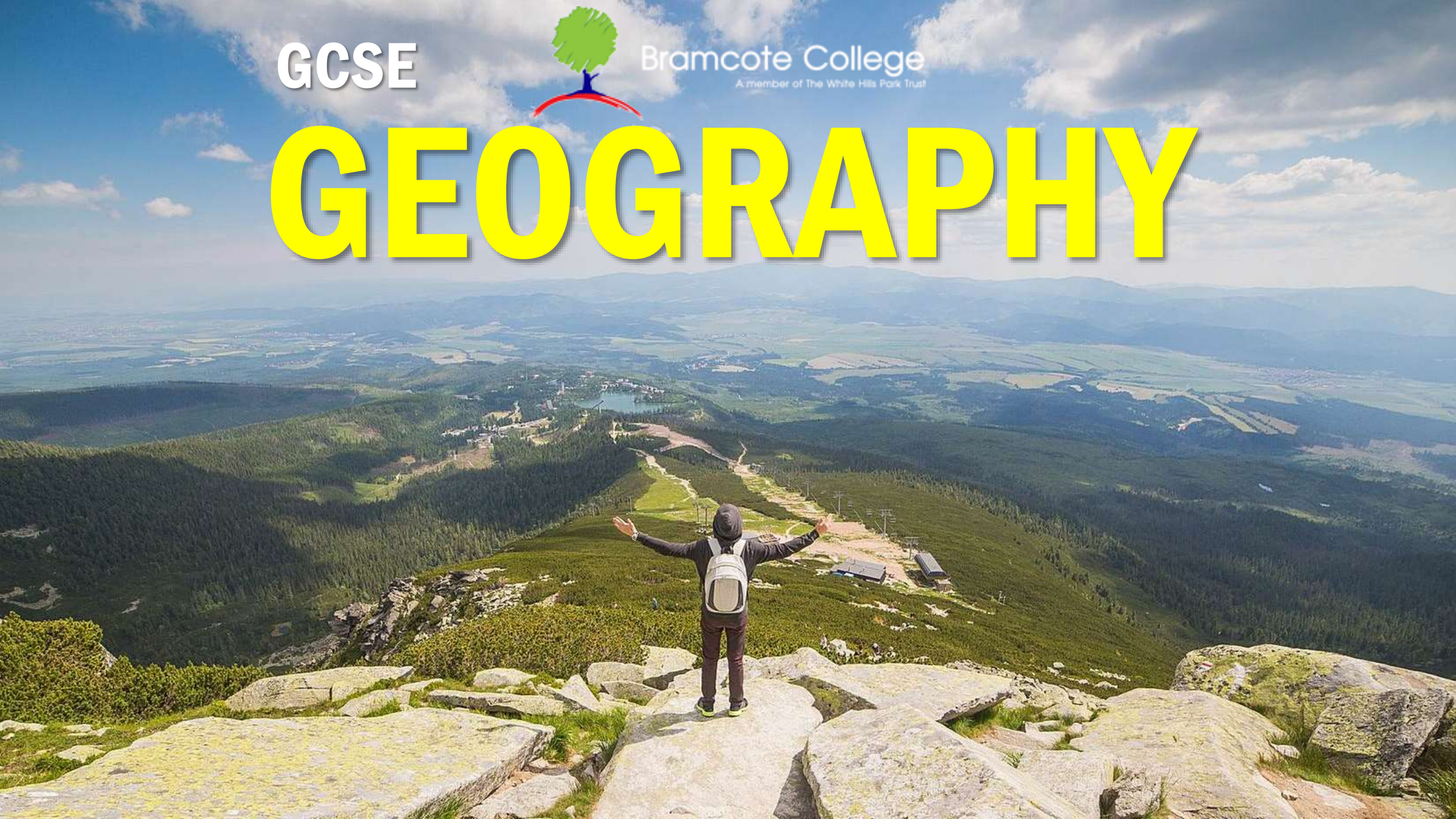


GCSE



Bramcote College
A member of The White Hills Park Trust

GEOGRAPHY



Great job

PROSPECTS

Pupils who have studied Geography have gone on to work in the following sectors: law, science, sales, business, environment, information technology, management, finance, banking, marketing, research, manufacturing, teaching, childcare, engineering and building, arts, design and media, town planning, working abroad and many (many) more...

Employability

“Geography graduates are very employable, with the skills, knowledge and understanding gained during a geography degree held in high regard by employers. The nature of working lives is changing. It is less likely that you will spend all of your working life in one organisation or even in the same sector. If your career path is to be varied, you will need transferable skills and flexibility. Geography provides you with these.”

Quoted from:

**Royal
Geographical
Society**
with IBG

modern computer based mapping

debating and
arguing your
point

interpreting photos,
cartoons, diagrams...

fieldwork

map skills

digital technologies

convincing
others you
are right

critical analysis

decision making

working
with data

statistics

investigating
issues in the
real world

empathy

boosting your memory

report writing

analysing articles

problem solving

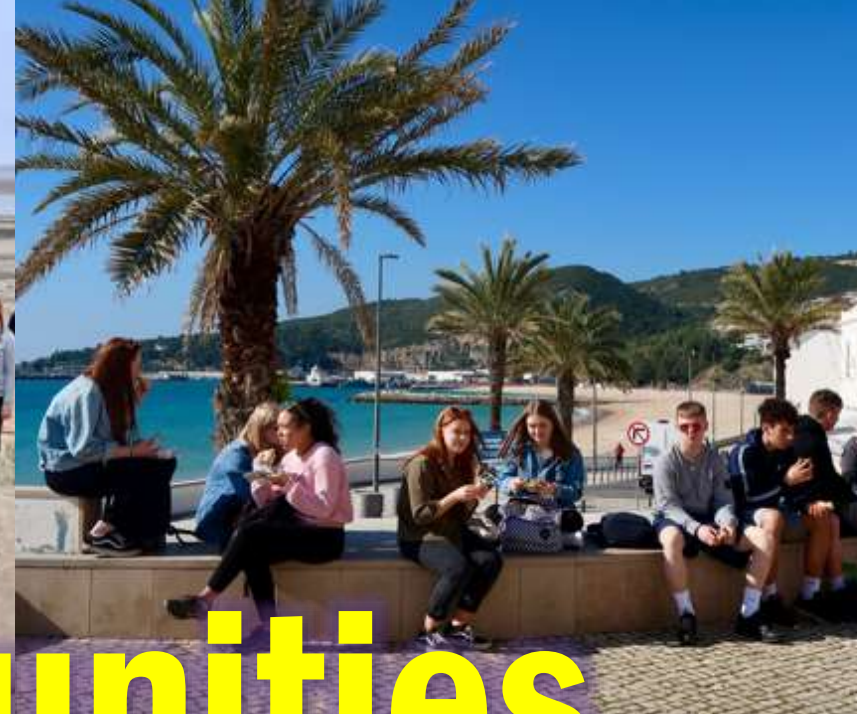
a wide variety of skills that are highly valued
by colleges, universities and employers





Skills developed
through high quality
FIELDWORK – Wales at GCSE, leading to Portugal in Year 12

Portugal - Year 12



Fieldtrip Opportunities



Wales - Year 10



What will
we study?

The Challenge of **NATURAL HAZARDS**

Are earthquakes
the deadliest
natural hazard?

What if the UK
was hit by a
tsunami?



Are cities in
crisis?


What if there was
no countryside?

Urban Issues and
CHALLENGES

Year 10

FIELDWORK



A lush, dense tropical rainforest scene. Sunlight filters through the thick canopy of green leaves, creating a dappled light effect. Several tall, slender tree trunks are visible, some with vines or epiphytes. The overall atmosphere is misty and vibrant.

What if all the
world's rainforests
were cut down?

How do plants and
animals survive
here?

The Living
WORLD

The Challenge of **RESOURCE MANAGEMENT**

Are we running
out of food, water
and energy?

What if all power
was renewable?




Physical Landscapes

COASTS

Why are millions of properties at risk of falling into the sea?

How should we protect our coastlines?

An aerial photograph of a wide, winding river flowing through a dense, vibrant green forest. The river meanders across the landscape, creating several large, rounded islands and peninsulas. The water is a deep blue-grey color, contrasting with the bright green of the trees. The sky is a pale, hazy blue. In the top right corner, there is a black thought bubble containing white text. In the bottom right corner, there is another black thought bubble containing white text. In the bottom left corner, there is white text on a dark background.

Why can rivers
be deadly?

Physical Landscapes
RIVERS

Why do people
live near rivers
that flood?

The Changing **ECONOMIC WORLD**

iPhone manufacturer Foxconn plans to replace almost every human worker with robots

China's iPhone factories are being automated

by Nick Statt | @nickstatt | Dec 30, 2016, 5:07pm EST



What jobs will there be in the future?

How will new technology affect business and trade?

Three **examinations** at the end of Year 11:

- Unit 1 (1hr 30mins) tests Physical Geography (3 topics)
- Unit 2 (1hr 30mins) tests Human Geography (3 topics)
- Unit 3 (1hr 15mins) tests Fieldwork and contains a Decision Making Exercise



What subject(s) does Geography go well with?

All of them! Geography goes well with the Sciences and Mathematics as well as the Humanities, Languages and Arts. It is very flexible in terms of what it can be combined with both at GCSE and A Level.

Geography keeps your options open.



Sciences, Maths

PHYSICAL GEOGRAPHY

HUMAN GEOGRAPHY

Humanities & Arts





Choose
YOUR FUTURE

Choose

GEOGRAPHY