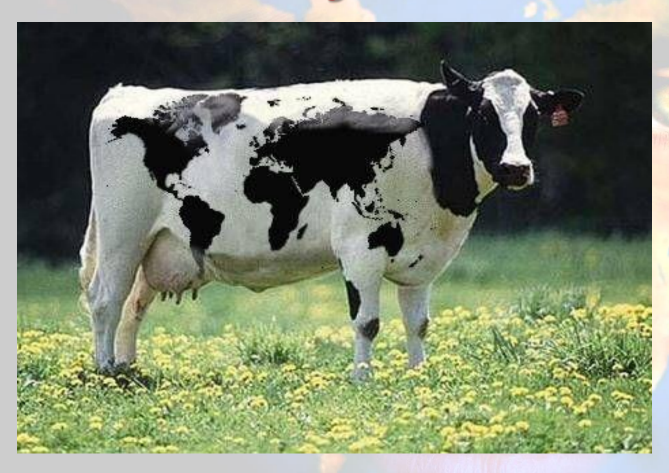
# What do you see?





You **ENJOY** the subject at GCSE. This is the most important part of the decision making process.

You study a **RANGE** of interesting and topical themes. These help you understand the interconnectivity of the world around you.

You experience the environment directly through **FIELDWORK**. The independent investigation contributes to 20% of your final A-level certificate.



# WHY GEOGRAPHY?



A geography degree can unlock an array of stimulating & well-paid **CAREERS** (see handout for some examples).

You gain a wide range of **TRANSFERABLE SKILLS.** (Discussed later).

You are assessed in a **VARIETY** of ways, inc. fieldwork, decision-making and extended writing.

## What will you be studying?

#### Core units (80% of the A-level)

- Hazards\*
- Coastal systems & Landscapes\*
- Water and Carbon cycles
- Global Governance
- Changing Places\*
- Population and the Environment



**Investigation (20% of the A-level only)** 

This is where you complete an independent investigation which must include data collected in the field.

### **Frequently Asked Questions**

- 1. Do you need GCSE Geography?
- 2. What are the staffing arrangements for A-level Geography?
- 3. What 'transferable skills' will I develop from studying Geography?
  - Numeracy, literacy, analytical skills and ICT
  - Teamwork e.g. working together to do fieldwork and class presentations.
  - Geographic Information Systems (GIS)
  - Synoptic writing: Analysis, synthesis and problem-solving
  - Evaluating, commenting and questioning.

### **Geographical Careers**

Urban environments:

**Urban Regeneration Officer / Town Planner / Surveyor** 

Geographical Techniques:

GIS operator / Cartographer / Aerial surveyor

Development & Global issues:

Aid worker / Armed forces / Olympic Games adviser

Environment & Sustainability:

Hydrologist / geologist/ Environmental engineer Pollution analyst / Sustainability adviser





2022 Graduate unemployment rates

	<b>5</b> 00/
Physical and Geographical sciences	5.2%
English	7.3%
Geography	5.7%
History	7.9%
Biology	5.7%
Languages	6.9%
Chemistry	5.7%
Economics	6.5%
Maths	7.1%
Physics	7.7%
Media	7.6%
Politics	7.3%
Art	8.3%

Source: What do graduates do?

