

The school's mission is **Together Everyone Achieves More.** Our values are built on the four principles of Trust, Excellence, Ambition, Motivation: we are a community built on Trust, we strive for Excellence in everything we do, we are Ambitious in our aims and we are Motivated to help all succeed.

With these values and principles in mind, we need to ensure that learners can achieve both currency and character. Our learners must be able to achieve qualifications that will support life chances, whilst being able to develop as individuals who have the characteristics that will allow them to integrate successfully into a Modern Britain.

Beachcroft Programme of Education (Geography)

<u>Intent</u>

Our curriculum intent in Geography is provide a broad and balanced curriculum that introduces learners to both human and natural geographic topics, and areas of study that will impact on their future lives. We aim to provide an offer that allows all learners to progress their knowledge and learning of geography so that they may have either an option to take it as a GCSE or have the basic principles of human and natural geography for when they are re-integrated into a mainstream school.

The opportunities arising from this is an opportunity to take another higher level course for example; a GCSE or introductory GCSE as well as have the opportunity to do a number of practical experiments that can support their learning in other subjects such as, science and maths.

Implementation

This is delivered by weekly time tabled lessons for both KS3 and GCSE when learners arrive already taking GCSE Geography or developing the curriculum to offer GCSE Geography as a subject during options. At Key Stage 3 we cover a range of topics both human and natural, aiming to tie them together to show how they link.

At Key Stage 4 we initially offer an introductory GCSE due to learners arriving with no coursework and little time to do two field study pieces.

Impact

Learners will develop an appreciation of the world they live in and how current global trends can and will impact on their future lives.

A development of including GCSE Geography to learners in year 10 is a future goal and target to allow for further GCSE qualifications to be gained by learners.

Broaden learners' knowledge and experiences through practical experiments and possible future offsite projects.

<u>Assessment in Geography</u> We formally assess in terms 2, 4 and 6.

Key Stage 3 are assessed using regular tests to establish retained information and subject knowledge as well as weekly on going classroom based assessment The reason for this is to attain improved knowledge and retained information.

Key Stage 4 are assessed using lesson based assessment and formative exam style testing. The reason for this is to prepare learners for exam procedure and question papers.

We moderate assessment in the following ways, sharing course work in network meetings where other subject teachers can assess marked work to attain consistency.

Curriculum Map/Programme of Study

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Key Stage 3	Geographical Skills	Climate change	Coasts	Population	Extreme Environments	Managing extreme environments
	Key Skills:	Key Skills:	Key Skills:	Key Skills:	Key Skills:	
	Map skills, compass	Map skills,	Map skills, Observational	Comparing and	Comparing and contrasting	Key Skills:
	points, scale, 4 and 6	Observational skills,	skills, research skills,	contrasting differences	differences over time.	Comparing and
	figure grid references.	research skills,	comparing and contrasting	over time.	Observation, measuring	contrasting differences
		comparing and	differences over time.	Observation, measuring	and recording.	over time.
		contrasting		and recording		Observation, measuring
		differences over time.				and recording.
Year 10	Sustaining Ecosystems	Global Hazards	Urban Futures	UK in the 21st Century	Distinctive Landscapes	Physical fieldwork
	Evaluation, Observational skills, measuring and recording skills. Recalling previous information.	Evaluation, comparing and contrasting differences over time. Observation, measuring and recording.	Evaluation, compare and contrast differences, observational skill. Recording and planning skills.	Evaluation, comparing and contrasting differences over time. Observation, measuring and recording.	Evaluation, comparing and contrasting differences over time. Observation, measuring and recording	Research skills, observational skills, reporting skills, measuring and recording.
Year 11	Dynamic Development	Resource Reliance	Changing Climate	Urban fieldwork	Unit 3	GCSE exam revision
	Evaluation, Observational skills,	Evaluation, comparing and	Evaluation, compare and contrast differences,	Research skills, observational skills,	Evaluation, comparing and contrasting differences	
	measuring and recording skills.	contrasting differences over	observational skill. Recording and planning	reporting skills, measuring and	over time. Observation, measuring and recording	
	Recalling previous	time. Observation,	skills.	recording.		
	information.	measuring and				
		recording.				

Qualifications offered:

Level	Exam Board	Specification Code	Qualification title
Introductory Geography GCSE	OCR	R407	Entry Level GCSE Geography
GCSE Geography	OCR	J3834	GCSE Geography B