

Geography - Vision



GEOGRAPHY

»» Vision for Curriculum

Awe and wonder. Curiosity. Powerful.

The Geography Department at St Paul's aims to ignite and enrich the students' awe and wonder for the natural and man-made world.

»» Vision for Teaching

Evolving. Aspirational. Intentional.

The Department aims to guide each student to reach their potential through teaching practices that are challenging whilst supportive.

»» Vision for Learning

Wise. Hopeful. Active.

We will endeavor to foster a lifelong love of Geography engendering a sense of stewardship inspiring students to become global citizens.

»» Vision for Success

Multi dimensional.

Our vision is for our students to be curious and confident learners. To be knowledgeable about the world they live in. We want them to have a wide range of skills that are transferrable beyond our curriculum.

We are all created in the image of God with a huge capacity for awe and wonder.




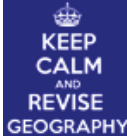







Geography - Road Map

Key Stage 3 Overview			
	Year 7	Year 8	Year 9
Advent term	Amazing Places 	Tectonic Hazards 	Climate Change 
Advent term	Amazing Places 	Development 	Rivers 
Lent term	Geology Rocks 	Fashion 	Natural Hazards 
Lent term	Tropical Rain Forests 	Deserts – physical focus 	Natural Hazards 
Pentecost term	Geography of Food 	Conflict 	Deserts and desertification 
Pentecost term	Destination Africa 	Oceans 	Resources & Food 

Geography - Road Map

Key Stage 4 Overview

	Year 10	Year 11
Advent term	Ecosystems and forests 	Development 
Advent term	Coasts 	Revision 
Lent term	Lagos 	Enquiry 
Lent term	Revision 	Exam preparation 
Pentecost term	London 	<div style="background-color: #FFD700; padding: 20px; border-radius: 10px;"> <p style="text-align: center;">Geography AQA</p> <p style="text-align: center;"> Paper 1 – Physical Geography Paper 2 – Human Geography Paper 3 – Enquiry and Fieldwork </p> </div>
Pentecost term	Fieldwork 