



KS3 – Year 7 Geography Long Term Mapping

Subject Intent/ Aims:

At St Philip Howard we want to foster a love of Humanities and reflect its importance on how it has and does shape our day to day lives. Pupils will be taught how History has changed our world and how Geography is shaping the future world. Humanities teaching will encourage pupils to think creatively, attempt to rationalize our past and to ask questions about our present world.

Pupils will learn how Humanities helps us to understand others through their languages, histories and cultures which will foster a growing awareness in our young people of the need for social justice and equality. Our teaching will encourage pupils to have enquiring empathetic minds that seek to make intellectual sense of the changing world.

Pupils will be able to approach their learning critically and logically with subjective, complex, imperfect information. They will weigh evidence skeptically and consider more than one side of every question.

As such in Humanities pupils will build skills in writing and critical thinking.

We will endeavour to develop informed and critical citizens of the future enriching learning within and outside of the

classroom. Success will ensure that pupils appreciate that without the Humanities, democracy cannot flourish and the

sustainability of our planet cannot be guaranteed.

ADVENT- Key Concepts:

Map Skills
Tectonic Hazards

LENT- Key Concepts:

Development / Globalization Part 1 Money

PENTECOST- Key Concepts:

Water / Drought









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National Curriculum Coverage:

Geographical skills and fieldwork Locational knowledge

Deepen spatial awareness of the world's countries using maps of the world

Geological timescales and plate tectonics; rocks, weathering, and soils; weather and climate, including the change in climate

National Curriculum Coverage:

Human and physical geography
Place Knowledge

Population and urbanisation
International development
Economic activity in the primary, secondary,
tertiary and quaternary sectors
The use of natural resources

Components (Key Content/ Knowledge)

National Curriculum Coverage:

Human and physical geography
Place Knowledge

Understand how human and physical processes interact to influence, and change landscapes, environments, and the climate

How human activity relies on effective functioning of natural systems

Components (Key Content):

What is Geography?
Introduction to Human and Physical Geo
Map reading skills
4 and 6 figure grid references
Compass and Direction

HO Knowledge:

Employment / Jobs
Journey of a chocolate bar
Different areas mean different jobs
How has industry changed over time
How has Sheffield changed
Are Science Parks the industry of the future
What is the future of the UK High Street
What is the EU and how does it work
Should we have left the EU

Components (Key Content/ Knowledge)

Water Cycle
World / UK Rivers
Drainage Basin
River erosion
River erosion landforms
River transportation
Depositional landforms
Flooding
Flash Flood – Boscastle
Flooding in MEDC
Flooding in LEDC



Contour Lines







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Geography of the UK	Why does Nokia manufacture in China	
English Counties	How does trade effect the environment	
Geography of Europe	What is more important to China,	
Geography of the	environment of industry	
World	Who are the winners and losers in trade	
Continents / Oceans and Layers	How does your mobile connect you to the rest of the world	
Using Photographs /	Paper bag game	
Field Sketch work	Sweat shops	
	Do LEDCS benefit from mobile phones	
Plate Theory / Pangea Earthquakes – Where,	How is trade linked	
Why/ Measurement /	Is trade sustainable	
LEDC and MEDC	Do TNCs benefit poorer countries	
earthquakes / New Zealand	What role do children play in trade	
Largest ever	What do celebrities have to say about trade	
Earthquake / Chilie	Fairtrade Game	
Types of Volcanoes and parts		
LEDC Volcano /		
Montserat		
MEDC Volcanoes / Iceland		
Why do people live		
near volcanos		









Can we protect ourselves from Volcanos Super volcanoes			
Tsunamis			
Generic Composite Skills:	HO Composites:	Composite Skills:	Composite Skills:
Consolidate and			
extend knowledge of		Consolidate and extend knowledge of the	Consolidate and extend knowledge of the
the world's major		world's major countries	world's major countries
countries			
		Understand geographical processes and their	Understand geographical processes and their
Understand		impact on change	impact on change
geographical			
processes and their		Understand increasingly complex	Understand increasingly complex
impact on change		geographical systems in the world	geographical systems in the world
Understand		Competence in using geographical	Competence in using geographical
increasingly complex		knowledge, approaches and concepts	knowledge, approaches and concepts
		Taromongo, approaches and consepts	Taromonge, approaches and concepts
geographical systems in the world		Analysing and interpreting different data sources	Analysing and interpreting different data sources
Competence in using			
geographical			









knowledge, approaches and concepts Analysing and interpreting different data sources.









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Final composition/ Deliberate Practice:

Reading and Comprehension
Questioning and debate
Critical thinking Skills
Extending writing
Map and data analysis
Field work skills

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Field work skills









Adapted Curriculum Content:	Adapted Curriculum Content:	Adapted Curriculum Content:









Adaptive Implementation Practices:

Well considered and regularly reviewed seating plans.

Dyspraxia: Gradual teaching of smaller skills and components into larger skills. Allow extra time to complete tasks and ask pupils to repeat back instructions. Use of lined paper with margins. Only ask pupil to answer Qs if they volunteer. Extra support during task changes. Use of simple clear language. Use of laptop where necessary. Variety of teaching approaches e.g visual / auditory / kinesthetic. Visual reminders of expectations.

Autism: Break down steps / instructions and explain new tasks in advance where possible. Consistent tone and phrasing and use of symbols to assist communication. Differentiation through chunking and clear goals. Modelling of completed work. Time out and cooling off time if needed.

Dyscalculia: Differentiated work with chunks and repeated, clear instruction. Extra time to complete tasks. Time out if needed. Use of squared paper and calculator where appropriate.

ADHD: Use of fidget tools and chair stretches when needed. Time warning countdowns and brain breaks / time out cards. Clear behaviour expectations and use of praise / reward. Interruption slides to reengage during lessons and provide brain break. Visible instructions for all tasks, chunked and differentiated.









Assessment/s (Formative and Summative):

Key Vocab Tests
RRR tests
End of Topic tests
End of Year Exams
Base line assessment

Assessment/s (Formative and Summative): Key

Vocab Tests
RRR tests
End of Topic tests
End of Year Exams
Can people you're their way out of poverty?

Assessment/s (Formative and Summative):

Key Vocab Tests RRR tests End of Topic tests End of Year Exams

















Literacy/ Numeracy/ Cross-Curricular Links:	<u>Literacy/ Numeracy/ Cross-Curricular Links:</u>	<u>Literacy/ Numeracy/ Cross-Curricular Links:</u>
Maths – Data handling and map skills	Maths – Data handling and map skills Computer Science – Role of technology	Maths – Data handling and map skills Engineering – Flood defences
SMSC/ BV/ RSHE:	SMSC/ BV/ RSHE:	SMSC/ BV/ RSHE:
SMSC – Charity and Crisis work	SMSC – Role of Celebrity SMSC – Impact of Global technology BV – Global Trade BV – Impact of poverty	SMSC – Charity and Crisis work





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