- 1. Earthquakes why do some earthquakes cause more damage?
- 2. Settlement, North and South America beyond the Magic Kingdom.
- 3. Settlement and cites why do so many people in the world live in megacities?

Locational knowledge	Place knowledge	Human and physical	Geographical skills
		geography	and fieldwork
Locate some of the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America	Develop an awareness of the United Kingdom and its location in comparison to the rest of the world	Identify key features of earthquakes  Identify key features of major cities  Describe and understand key aspects	Make fieldwork sketches to present physical features using methods such as sketch maps, plans and graphs and digital technologies, including
Use and interpret maps to identify the location of earthquake zones and major cities across the world	Understand geographical similarities and differences through the study of human and physical geography of a region in	of human geography in relation to settlement and land use  Use key geographical vocabulary	using field equipment such as taking measurements with a tape measure, using a camera, compass, log box or rain
Identify the position and significance of latitude and longitude.	North or South America and the United Kingdom	relating to a specific topic e.g. megacity, population, epicentre, magnitude etc.	gauge.  Ask and respond to geographical questions e.g. Why do some earthquakes cause more damage? Why do so many people in the world live in megacities?  Use the 4 points of a compass

- 1. Sustainability how can we live more sustainably?
- 2. Climate zones why are jungles so wet and deserts so dry?
- 3. Local area change- how and why is my local area changing?

Locational knowledge	Place knowledge	Human and physical	Geographical skills
		geography	and fieldwork
Name and locate a number of counties and	Know how the locality of the	Understand and describe the climate	Make fieldwork sketches to
cities of the United Kingdom using maps	school is set within a wider geographical area	zones	present physical features using methods such as sketch
Name and locate geographical regions in		Understand and describe the biomes	maps, plans and graphs and
the United Kingdom using maps	Compare the human and physical features of a region of the United	and vegetation belts	digital technologies, including using field equipment such as
Use and interpret maps including being	Kingdom with the local area.	Identify human and physical	taking measurements with a
able to identify the position and		characteristics of key geographical	tape measure, using a camera,
significance of the Arctic and Antarctic		regions in the United Kingdom.	compass, log box or rain
Circle			gauge.
		Use key geographical vocabulary	
Identify the position and significance of the		relating to a specific topic e.g.	Ask and respond to
Tropics of Cancer and Capricorn.		sustainability, biomes, Tropics of	geographical questions e.g.
		Capricorn, Tropics of Cancer,	How and why is my local area
		equator, vegetation belt etc.	changing? How can we live
Use and interpret maps, including			more sustainably? Why are
identifying the position and significance of			jungles so wet and deserts so
the Equator, Northern Hemisphere and			dry?
Southern Hemisphere			
			Use 4 figure grid references,
			symbols and keys and the 8
			points of a compass

- 1. Volcanoes- how do volcanoes affect the lives of people?
- 2. Rivers what is a river?
- 3. Mountains why are mountains so important?

Locational knowledge	Place knowledge	Human and physical	Geographical skills
		geography	and fieldwork
Locate a growing number of the world's countries focusing on key environmental regions using maps	Recognise and examine geographical similarities and differences through the study of	Recognise and examine the features of volcanoes	Make fieldwork sketches to present physical features using methods such as sketch
	human and physical geography in	Recognise and examine the features	maps, plans and graphs and
Name and locate a growing number of European countries and their capital cities.	a region of Europe and the United Kingdom	of rivers	digital technologies, including using field equipment such as
		Describe and understand the water	taking measurements with a
Identify the position and significance of the Prime/ Greenwich Meridian and time		cycle	tape measure, using a camera, compass, log box or rain
zones including day and night (science)		Recognise and examine the features of mountains	gauge.
			Ask and respond to
		Use key geographical vocabulary	geographical questions e.g.
		relating to a specific topic e.g.	How do volcanoes affect the
		tributaries, meander, magma, lava chamber, tectonic plates etc.	lives of people? What is a river? Why are mountains so important?
			Use 6 figure grid references, symbols and key and the 8 points of a compass

- 1. Fair trade why is fair trade fair?
- 2. Climate change how is climate change affecting the world?
- 3. Human/physical geography –national parks who are Britain's National Parks for?

Locational knowledge	Place knowledge	Human and physical	Geographical skills
		geography	and fieldwork
Name and locate a number of counties and cities of the United Kingdom and be able to comment on how land-use patterns and topography has changed over time  Name and locate key topographical features (including hills, mountains, coasts and rivers) in the United Kingdom	Recognise, examine and comment on geographical similarities and differences between different regions of the United Kingdom	Describe and understand key aspects of human geography including the distribution of natural resources including energy  Comment on land-use patterns within the United Kingdom and understand how some of these aspects have changed over time.  Describe and understand key aspects of human geography in relation to economic activity including trade links.  Understand and use a wide range of geographical vocabulary relating to a specific topic e.g. fair trade, trade links, climate change etc.	Make fieldwork sketches to present physical features using methods such as sketch maps, plans and graphs and digital technologies, including using field equipment such as taking measurements with a tape measure, using a camera, compass, log box or rain gauge.  Ask and respond to geographical questions e.g. How is climate change affecting the world? Why is fair trade fair? Who are Britain's National Parks for?  Use 6 figure grid references, symbols and key (including
			Ordnance Survey maps) and the 8 points of a compass