Geographical concepts	Core	Place										Space							Sca	ale			
	Concepts revisited in every unit		• Ho • Wh	Where is this place? How does it connect to other places? How can it be mapped? What is unique about its location?  How does my view of this place change when I zoom in or out? How and why are places connected? What the local/global story?  SCAL							SPACE PLACE				What is this place called? What is it like? What kind of features does it have? (Human & physical) How and why is it changing? What do people do here? How do I feel about it? How does it compare to other places?								
		Production																					
	The concepts addressed within each unit are also built up within and across year groups as shown below.	Inte	rdep	nce	Physical Processes						Human Processes				•					Cultural Understanding			
		Tourism	Globalisation	Natural Resources	Urbanisation	Tectonic Movement	Climate	Earth-Sun	Water cycle	<b>Erosion and</b>	Agriculture	Settlement	Industry	Trade	Climate Change	Conservation	Human impact	Sustainability	Movement of people	Equality	Diversity	Culture	Community
Year 3	The UK	X			X		X				X	X	X	X							Х	X	X
	How do natural resources help us?		X	X				X			X		X	X	X		X	X					
	What is it like to live in a natural hazard zone?	X		X		X				X		Х											
Year 4	What is Europe like?	X					X					Х	Х	Х		X					Х	X	X
	Where do we get our water from?			X			X	X	X				Х		X		X	Х		Х			
	How can we use fieldwork to understand a moorland environment?	X		X					X	X	X					X	X						
Year 5	How do cities change over time?				X							Х				X	X		X		X	X	X
	What is South America like?	X	X	X	X		X				X	Х		Х		X	X	X	X	Х	X	X	X
	How is the shape of our world from space changing?						X	X			X		X		X	X	X						
Year 6	What is North America like?	X	X				X				X	Х	X	X					X		X	X	X
	Why do people move?		X	X	X		X				X	X	X	X					X	Х	X		
	Why is our coastline changing?	X					X		X	X		X	X	X	X	X	X						