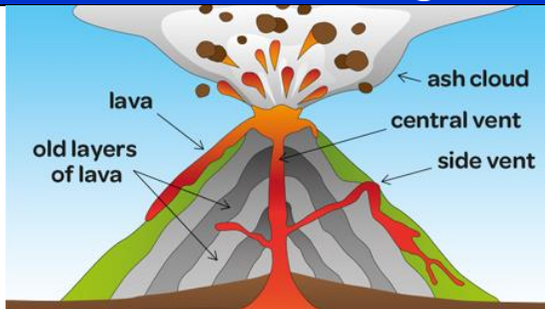
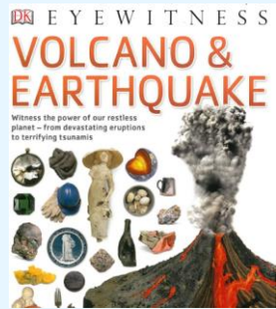
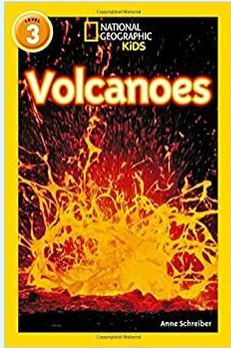


Year Group 6: GEOGRAPHY SPRI 2 - SUM 1– (WW II) – Volcanoes, earthquakes

Subject Specific Vocabulary		Memorable Image	Exciting Books	
longitude	This is measured by imaginary lines that run around the Earth vertically (up and down) and meet at the North and South Poles		 	
latitude	This is the measurement of distance north or south of the Equator. It is measured with imaginary lines that are parallel to the Equator.			
biome	This is a community of plants and animals that have common characteristics for the environment they live in.			
		Sticky Assessment Knowledge		
earthquake	This is the sudden movement of the Earth's tectonic plates, resulting in shaking of the ground.	<input type="checkbox"/> I know how to use globes and atlases to compare Japan and Britain.	<th>Useful Websites</th>	Useful Websites
tectonic plates	They are parts of the solid, outer part of the Earth that break up into huge rock slabs, or crustal plates	<input type="checkbox"/> I know and can explain similarities and differences in biomes, climate, positions, industries etc. of Japan - Hiroshima/ Nagasaki) with Teesside, Redcar		
volcano	A volcano is an opening in the earth's crust through which lava, volcanic ash, and gases escape.			
vent	This is where the lava erupts from the volcano.	<input type="checkbox"/> I understand latitude and longitude in relation to time zones of linked cities.		
time zone	This is one of the areas into which the world is divided where the time is calculated as particular number of hours behind or ahead of GMT (Greenwich Mean Time).	<input type="checkbox"/> I know about different characteristics (including time zones) and capital cities of Japan <input type="checkbox"/> I know where and why earthquakes occur.		
lava	Molten rock which erupt from a volcano.	<input type="checkbox"/> I know and can name the features of a volcano.	<th>Misconceptions and Facts</th>	Misconceptions and Facts
				<ul style="list-style-type: none"> Japanese children regularly have to practise what they would do in the event of an earthquake or volcanic eruption. (Just like we practise fire drills)