St. Andrew'	s Primary S	chool - Knowledge	Organi	ser 2023-24	ST. NNDREW 5	
Topic: Natural Disasters – Japan and the UK		Year 5		Term 2	L. A. PRIMARY SCHOOL	
Physical Geography JAPAN - RUSSIA				Comparison with the UK		
 -Japan is an archipelago that spreads over 3,000km along the east Asian coast. -Honshu is by far the largest of the islands, with an area of 227,960 km². -The terrain of Japan is mostly mountainous, with around 66% forests. -East of Japan, there are three deep trenches in the Pacific Ocean, caused by tectonic plates overlapping. This causes frequent earthquakes, tsunamis and the creation of large volcances on Japan. -The highest mountain is Mount Fuji, at 3,776m, which is also a volcano. -The climate of Japan ranges from humid continental in the north, to humid subtropical and tropical rainforest in the south. -The Japanese land area is slowly growing, due to volcanic eruptions, land reclamation and the natural expansion of islands. 	KYCSER Cherry Son Annanii Cherry Son Annanii Cherry Son Nijo do shanoi Son KYCSER Nijo do shanoi Narona KYCSER Nijo do shanoi Narona KYCSER Nijo do shanoi Narona KYCSER Nijo do shanoi Narona Nijo do shanoi Narona Nijo do shanoi Narona Nijo do shanoi Narona Nijo do shanoi Nijo	A BUKEKAUO Lapaose Distribution Park A With A Start Park Not of Assess Not A Asse		The UK is in Europe, whilst Japan is in Asia The UK and Japan are both in the northern nemisphere. The UK has a temperate climate, whilst apan's climate is mostly humid continenta with tropical areas in the south. Japan is larger than the UK – 377,975sq kr compared to 243,610sq km. More people live in Japan than the UK –12 nillion people compared to 66 million in the JK. Tokyo is far more populous than the large ity in the UK: London. The UK and Japan are both island countri apan has far more islands than the UK!	n L n 26 st	

Key Vocabulary		
Tectonic	Large moving pieces of the Earth's outer layer, made of rock.	
plates		
Displaced	Force (someone) to leave their home, typically because of war,	
	persecution, or natural disaster.	
Tsunami	A giant wave caused by a huge earthquake under the ocean.	
Earthquake	Caused when the earth's tectonic plates suddenly move,	
_	causing lots of damage to roads, buildings and property.	
Terrain	A stretch of land, especially with regard to its physical features.	
Temperate	Moderate – not too hot or too cold	
climate		

Facts for Life

1. The location of the UK and Japan comparative to each other on a world map.

2. The Ring of fire is a site along the Pacific Plate where around two thirds of the world's volcances sit. The movement of tectonic plates creates earthquakes and volcanic activity. This movement of tectonic plates causes all of the volcanic eruptions in Japan.

3. A natural disaster may cause loss of life, injury or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

Do Everything in Love 1 Corinthians 16:14