

Knowledge Map – geography

Topic	Cycle A						Cycle B						Cycle C					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Town & Country	Traditions	A New King	The Sinking of the Titanic	Our wonderful world!	I do like to be beside the seaside	All about me!	Fire! Fire!	Food	Tanzania	How our school used to be	Grace Darling	The Three Little Pigs	Poppies	Man on the moon	Mary Anning	Meerkat Mail	The hills are alive
R/1/2	Human features are things made or built by humans like cities, houses, roads, bridges, ports, farms and factories. Physical features are the natural features on the Earth's surface. They also have another name, which is 'landforms'.	The equator is an imaginary line around the middle of the world. The North and South Pole are at the top and the bottom of the world.			Know that the land within the world is divided into seven continents and that the water dividing the land is an ocean. North America, South America, Europe, Africa, Antarctica, Asia and Australasia. Pacific Ocean, Atlantic Ocean, Arctic Ocean, Indian Ocean and the Southern Ocean.	A compass helps to give directions. North, South, East, West	The UK has 4 countries and they each have a capital city			Tanzania is in the continent of Africa. There are plains, mountains and lakes in Tanzania. (Physical features) The main crops are: corn, cotton, coffee, potatoes, rice and tea. Animals found in Tanzania are: zebras, lions, leopards, elephants and rhinos. The main languages in Tanzania are Swahili and English			Human features are things made or built by humans like cities, houses, roads, bridges, ports, farms and factories. Physical features are the natural features on the Earth's surface. They also have another name, which is 'landforms'.				Countries are grouped together to form continents. The seven continents are Asia, Africa, North America, South America, Antarctica, Europe and Australia The five oceans are Indian, Atlantic, Pacific, Arctic and Antarctic Oceans	A compass is a tool for finding direction. North, South, East and West are all points on the compass

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Cooking	Living things and their habitats	The Romans	South West England compared to Scandinavia	Rivers	D Day	Forces of nature	King Alfred and Winchester	Biomes	Mayans	The Human Body	Ancient Greece
3/4/5/6			The eight points of a compass.	Know that the South West is a region in the UK. Know the human and physical features of the South West of England. Know that the Scandinavia is a region in Europe. Know the human and physical features of Scandinavia	Know the features of a river. Know that rivers flow at different speeds.		A volcano is an opening in the Earth's surface. Usually found in a mountain, the opening allows gas, hot magma and ash to escape from beneath the Earth's crust. An earthquake is caused by the movement of parts of the Earth's crust, its outermost layer. Mount Vesuvius in Italy; Mount Fuji in Japan; Mount Etna in Italy and Krakatos in Indonesia are some famous volcanoes.		A biome is a distinct geographical region with specific climate, vegetation, and animal life. It consists of a biological community that has formed in response to its physical environment and regional climate. Biomes may span more than one continent. A biome encompasses multiple ecosystems within its boundaries. Aquatic, grassland, forest, desert, and tundra are all biomes. Climate is the long-term pattern of weather in a particular area			
Topic	Cycle C						Cycle D					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Egyptians	Earth and Space	Portsmouth & Boston	Evolution	Local land use	Local history – history of Andover	Energy	Animals	Stone Age	Iron Age Hillforts	Food	Life in Anglo-Saxon times
3/4/5/6			Human and physical features of Portsmouth. Human and physical features of Boston (USA)		Human and physical features of the local area		Types of natural energy •Solar Energy. •Wind Energy. •Tidal Energy. •Wave Energy. Different types of natural energy are used in the UK and across the world.				Ways in which food is distributed across the world.	Know that the UK is divided into counties and countries. Each country in the UK has a capital city. Each county has a major city.