LFJS Geography Topic	KS1 Links (Enderby Road Infant School)	KS2 Links	KS3 N/C links
Cavemen and Creatures (Stone Age to the Iron Age)	Autumn cycle 1: Great Britons	Villainous or Valiant: Reasons for settling areas Geography of local area and Britain over time	Physical geography relating to: geological timescales and plate tectonics; rocks, weathering and soils; weather and climate, including the change in climate from the Ice Age to the present; and glaciation, hydrology and coasts.
Villainous or Valiant? Anglo-Saxons/Vikings- Main focus – Anglo-Saxons	Autumn cycle 1: Famous Britons Spring cycle 1: Farming	Villainous or Valliant/Anglo- Saxons/Vikings- Land use, settlements.	Understand how human and physical processes interact to influence, and change landscapes, environments and the climate; and how human activity relies on effective functioning of natural systems.
Under the Canopy The Maya, Rivers and Rainforests (Amazon)	Summer cycle 2: If you go down to the woods today Summer cycle 1: Land and Sea	Once Upon a Planet: Rivers, forests, environmental impacts.	Extend locational knowledge and deepen spatial awareness of world's countries using maps to focus on Africa, Russia, Asia and the Middle East focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities.
Who Let the Gods Out? Ancient Greeks	Autumn cycle 1: Great Britons		
When in Rome - The Roman impact on Britain	Autumn cycle 1: Great Britons	Villainous or Valliant: Review of changes of land use/human impact on the land. Once upon a planet: Volcanoes-Pompeii	Understand geographical similarities, differences and links between places through the study of human and physical geography of a region within Africa, and of a region within Asia.
Tudor Tales (including: a focus on Shakespeare)	Autumn cycle 1: Great Britons Summer cycle 1: British Values/ Land and Sea	When in Rome (settings for Shakespeare's plays)	

The New World	Autumn Cycle 1: Up, Up and Away, Land and Sea	Around the world in 80 days. Once upon a planet	Extend locational knowledge and deepen spatial awareness of world's countries using maps to focus on Africa, Russia, Asia and the Middle East focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities.
Vive La France	Autumn cycle 1: Great Britons Spring Cycle 1 and 2: Art – Wow! Summer cycle 1: Land and Sea	Around the world in 80 days	Human geography relating to: population and urbanisation; international development; economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources.
Children of the Revolution Victorians and how Scunthorpe has changed (including food and farming)	Autumn Cycle 1: Great Britons Spring Cycle 1: Farming Summer cycle 1: Land and Sea/British Values	The New World: location of continents, significant explorers, compare our location to another country. Once Upon a Planet: changes in land use.	Human geography relating to: population and urbanisation; international development; economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources.
Once Upon a Planet (including Space)	Autumn, Spring, Summer Cycle 2: seasons Summer cycle 1: Land and sea Summer cycle 2: If you go down to the woods today	Under the Canopy: rivers and rainforests. The New World: World's Oceans and Continents.	Extend locational knowledge and deepen spatial awareness of world's countries using maps to focus on Africa, Russia, Asia and the Middle East focusing on their environmental regions, including polar and hot deserts, key physical and human characteristics, countries and major cities.
WWII 'Bombs and Blackberries'	Autumn Cycle 1: Great Britons Summer cycle 1: Land and sea	The New World: Location of cities and countries around the world.	Human geography relating to: population and urbanisation; international development; economic activity in the primary, secondary, tertiary and quaternary sectors; and the use of natural resources.

Autumn cycle 2: Up, Up and	
Away	