Herons' Moor Academy

<u>Topics – Whole School Long Term Plan</u>

KS1	Topic	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	History	Within living memory	Within living memory				Changes in ICT
	Geography			Local area study		Seasonal changes	Magnetism
	Science	Chemistry: materials			Animals and humans	Plants	
Year 2	History		Changes in locality in Victorian era		The Restoration period		
	Geography	Locational knowledge of the world (oceans, continents, equator, poles) Locational knowledge of England (local area, regions of UK)		Contrasting local area with Brazil	Changing environments		
	Science	The Earth and its place in the solar system		Electricity		Living things and their habitats	Matters, properties and measurements Human body and systems

KS2	Topic	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 3	History	The Tudors	The Stuarts	European explorers	European explorers		
	Geography					Locational knowledge of England (Southwest) and Europe	Contrasting England and the Mediterranean
	Science	Forces and magnets	Forces and magnets	What's inside the Earth?	The human body	Plants	The water-cycle Insects
Year 4	History		Anglo-Saxons and Scots		Vikings and Anglo- Saxons		Mayans
	Geography	Locational knowledge of England		Locational knowledge of South America and the world		Contrasting England and Peru	
	Science	Classification of animals	Light	Muscular and skeletal system	Electricity	Materials	Sound
Year 5	History		Roman Empire	Roman Britain		Egypt: New Kingdom	
	Geography	England's east coast and waterways			Water cycle and rivers		Natural resources
	Science	Astronomy	Circulatory and respiratory systems	Life cycles and seasonal changes	Meteorology	Atoms, properties of matter, elements and solutions	Atoms, properties of matter, elements and solutions
Year 6	History	Egypt: Pyramids and pots (Old Kingdom)	Egypt: Pyramids and pots (Old Kingdom)	Stone Age to Bronze Age			
	Geography				England's west coast and Highlands Mountains, volcanoes and earthquakes	Mountains, volcanoes and earthquakes	Climate change
	Science	Plant structures and processes	Classifying living things Evolution and inheritance	Chemistry: Matter and change	Chemistry: Matter and change	Human body: hormones and reproduction	Human body: hormones and reproduction