	Overview & Themes							
Year 1 and 2: Cycle 1								
FRIMARIS	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6		
Theme	Creation and Creativity	≌ Leadership	Innovation and progress	Diversity	Exploration and Journeys	Care and Protection		
Significant figures	Creator: Ole Kirk Cristiansen	Leaders: Queen Elizabeth II	Innovator: Brunel George Stephenson	Figure of Faith: Corazon Aquino	Explorer: Shackleton Felicity Aston	Carer: (ENVIRONMENT) Jane Goodall David Attenborough		
2021-2022	Terrific Tales	Come Outside!	Ticket to Ride	We could be heroes!	Amazing Animals	Fun by the Sea		
History	NC: Changes within living memory that significant nationally or globally OBJS: How long have toys existed? - What were toys made of during the Victorian era/60s/90s? - What toys were popular during the Victorian era/60s/90s? - What are modern toys made of? How are modern toys different?		History of Transport NC: The lives of significant individuals in the past who have contributed to national and international achievements. Events beyond living memory that are significant nationally or globally OBJS: What was a horse and cart used for? - What was a penny- farthing? - How did steam locomotive change lives? - Who invented the steam train? - Who lew the first	NC: The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods. OBJS: Why are some people in history considered to be significant? - What are they remembered for? - Why was change needed? - How are things different now?				
				different now? Emmeline Pankhurst Rosa Parks Greta Thunberg				

Geography		UK & Local Area			Polar Regions	The Coast
		NC: locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Use world maps, atlases and globes to identify the United Kingdom. Use simple compass directions, locational language and directional language. OBJS: Countries & Capitals of the UK - What is a map? - What are the key features of a map? - What is a map? - What is a map on a compass? - What is a map symbol? - I can plan my route to school Which countries make up the UK? - What are the capitals of the UK? - What is the UK population?			NC: Name and locate the world's seven continents and five oceans. Understand geographical similarities and differences. identify seasonal and daily weather patterns. OBJS: Climate and Weather - What is a continent? What are the names of the 7 continents? - What is an ocean? - What is the climate of the polar regions? - How do the polar regions differ to our local area? - What is a landmark? - What is the equator? - Matthew Henson	NC: Understand geographical similarities and differences through studying the human and physical. geography OBJS: Comparison of geographical places - What are the physical features of the seaside? - What are the human features of the seaside? - What is unique about our local coastline? - What will you find at the seaside?
English	BRAMBLE: - Goldilocks and the 3 Bears - The Enormous Turnip - 3 Billy Goat's Gruff - Nursery Rhymes HONEYSUCKLE:	BRAMBLE: - Stick Man - The Tiny Seed - The Tree Keepers - It Starts with a Seed - The Snow Queen HONEYSUCKLE:	BRAMBLE: - 100 Decker Bus - Lost and Found - Oi! Get off our Train - Duck in the Truck HONEYSUCKLE:	BRAMBLE: - Supertato - Captain Tom's Biography - Smartest Giant in Town - Once There were giants HONEYSUCKLE:	BRAMBLE: - Pip and Egg - Oi Frog - Tiger who came to Tea - Non-Fiction CHICKS HONEYSUCKLE:	BRAMBLE: - Somebody Swallowed Stanley - Lighthouse Keeper's Lunch - Stone Girl Bone Girl - Tiddler HONEYSUCKLE:
Science	PLANTS & SEASONS - What are the key features of a plant?		MATERIALS		ANIMALS INCLUDING HUMANS	

	 What does a plant need to grow? Can you name 5 local wild flowers? Can you name 5 garden plants? Can you name 3 common British trees? What does deciduous mean? What does evergreen mean? What is the lifecycle of a plant? 		 What objects are best made from (plastic, wood, metal, water, glass, paper, brick, fabric, stone)? Can you describe this material? What are the properties of wood, glass, plastic, metal, paper, cardboard, fabric, rubber? 		 What are examples of mammals, birds, fish, reptiles, and amphibians? What does carnivore, herbivore, omnivore mean? What are the 5 human senses? What are the key body parts? How do humans grow and change? What are the differences between how some offspring grow? Can you describe a lifecycle? What do humans need to grow into a healthy adult? What are an animals 3 basic needs? What are 5 examples of habitats? What are 3 examples of microhabitats? What is an example of a food chain? 	
Art/Music	ART: The use of colour - Colour Mixing - Piet Mondrian	ART: Nature in Art - 3D sculptures using natural resources - Clay work - Observation - Anthony Goldsworthy	MUSIC:	MUSIC:	MUSIC:	ART: Seascapes - Use of colour - Oberservation of water - Katsushika Hokusai
DT	YEAR 1 TEXTILES: Make a teddy bear YEAR 1 FOOD TECH: Gingerbread Men			YEAR 1 STEAM: Umbrellas What would be the best material to make an umbrella? Why? YEAR 2 STEAM: Rain coats What would be the best material to make a raincoat for a teddy bear? Why?	YEAR 1 STEAM: Moving Pictures Project YEAR 2 STEAM: I can make a bird house Woodwork project	YEAR 1: Food Tech I can make a sandwich YEAR 2: Food Tech I can make a smoothie