



KS1						
Year A 2021/22						
	Term 1 Fire! Fire!	Term 2 Festivals of Lights.	Term 3 Explorers	Term 4 Home and Away	Term 5 Local Area	Term 6 Flight
Art	Fire silhouettes	Firework Pictures	Collages (moving pictures DT link)	Pictures of Australian Landmarks Australian animals – aboriginal art	Sketches of Holy Trinity Church Using printing tiles to make a group display of the church	Papier Mache hot air balloons
Computing	We are researchers!	We are celebrating – creating a card electronically.	We are games testers! Debugging a sailing boat.	We are detectives! Barnaby in Australia – emails.	We are photographers! Taking, saving, opening and editing photos.	We are painters! Illustrating an e-book: History of flight.
D & T	Make Pudding Lane Houses (free standing structures)		Moving Pictures (levers pulleys)			Make Kites – templates and joining
Geography	Location of fire in the UK, London	Capital cities of UK and human/physical features and landmarks. Local geography – Locate Rye House on a map: Gun Powder plot.	Name and locate continents and oceans	Compare and contrast Cooper Pedy (Australia) & Coll (Scotland). Australian Landmarks Human & Physical features.	Drawing maps and keys of local area. Using aerial and maps and Google Earth to find our school/home Identifying hamlet, village etc.	Revisit continents and oceans and identify and locate capital cities and surrounding seas/oceans of the UK
History	Significant Person: Samuel Pepys Significant Event: Great Fire of London.	Significant Person & Event: Guy Fawkes and Gunpowder Plot	Significant Person(s): Captain Cook, Ibn Battuta, Robert Falcon Scott, Christopher	History of the wider world: Indigenous people.	Significant person: Henry Moore Local History: The Great Bed of Ware,	History of flight – Significant people: The Wright Brothers, Amelia Earhart, Amy



			Columbus.		The Maltings	Johnson, Montgolfier brothers
Music	London's Burning! Play on instruments	Write and perform a rap.	Learn and perform sea shanties			Those Magnificent Men in Their Flying Machines.
PE	Multi-Skills	Dance	Throwing and Catching	Gymnastics Indigenous sports people	Balance and Agility	Athletics
PSHE	Our World: Growing and Living in our world.  Being Responsible	Firework night safety  Relationships (inc. Anti-bullying wk)	Keeping /Staying safe	Computer Safety	Hazards: Is it safe to eat? Is it safe to drink?	Feelings and Emotions
RE	Expressing religious meaning Muslim prayer and action	Festivals including Christmas UC 1.3 Why does Christmas matter to Christians? (Digging deeper)	Different ways of giving thanks to God Invite a faith visitor to school or visit a place of worship The Lord's Prayer UC:1.4 What is the good news that Jesus brings? (Digging Deeper)	The Easter Story Shabbat and Passover UC: 1.5 Why does Easter matter to Christians? (Digging Deeper)	Showing care and concern Whose community? UC: 1.1 What do Christians believe God is like? (Digging Deeper)	Who made the world and other big questions UC: 1.2 Who made the world? (Digging Deeper)
Science	Materials and their properties, waterproof not waterproof	Seasonal changes: autumn- winter	Extraordinary scientists	Plants Growing	Plants classifying	Seasonal Changes – Wild Weather



KS1						
Year B 2022/23						
	Term 1 The Aliens are Coming	Term 2 Space	Term 3 All Creatures Great and Small (carnival of the animals)	Term 4 At the Bottom of the Garden	Term 5 Lighthouses	Term 6 Seaside
Art	Design draw and paint own alien (link to DT)	Create a textured picture of a planet Create a collage of a rocket flying to the moon	Animal sculptures Portrait of Camille Saint-Saëns	Using Natural Materials– Andy Goldsworthy Sunflowers Van Gogh		<b>Sea scapes:</b> Colour mixing skills and work towards producing a final painting of the sea colour mixing skills and work towards producing a final painting of the sea
Computing	We are Astronauts! Scratch	We are TV chefs!	We are collectors! Finding images on the web. - animals	We are zoologists!	We are story tellers! Digital story – Grace Darling.	We are treasure hunters!
D & T	Make a textile puppet. Design and create a moon buggy ( wheels and axels)	Design and prepare food for a space themed tea party		Pop up cards - Easter cards	Making lighthouses pulley's to transport the Lighthouse Keeper's Lunch.	
Geography	Look at maps of Earth from Space – identify and locate continents and oceans		Places animals live – continents and oceans	Locate hot and cold areas of the world in relation to the Equator and the North and South Poles.	Locations of lighthouses Best locations to build a lighthouse.	Identifying geographical features of the seaside Locating UK seaside resorts nearest to their own locality



				Use basic geographical vocabulary to refer to key physical features – vegetation, season, weather.		using maps, aerial photographs. Looking at how resorts have changed over time. Developing geographical skills through fieldwork, inquiry and map-based activities
History		Changes within living memory – history of space travel Significant individuals: Bessie Coleman, Neil Armstrong, Buzz Aldrin, Michael Collins, Yuri Gagarin, Helen Sharman.	Significant person: Camille Saint-Saëns	Significant person: Van Gogh	History of lighthouses (Changes in Living Memory, timeline) Significant person: Grace Darling.	Changes in Living Memory: Compare and contrast the seaside past and present.
Music			African Music			
PE	Multi-Skills	Dance	Throwing and Catching	Gymnastics	Balance and Agility	Athletics
PSHE	Keeping Safe Staying Healthy	Firework night safety Relationships (inc. Anti-bullying wk)	Being responsible	Feelings and Emotions	Computer Safety	Hazard Watch: Is it safe?
RE	Being thankful and harvest traditions Giving to charity	Festivals of light Christmas (Incarnation)	Belonging to a family and community Naming ceremonies –	Easter The Easter Story (resurrection) UC: 1.5 Why does	Sacred texts: Who reads them? When and why Faith	Big Questions about God Taking responsibility



		UC 1.3 Why does Christmas matter to Christians?	including a visit to a place of worship Using artefacts to explore prayer and worship	Easter matter to Christians?	stories UC: 1.4 What is the good news that Jesus brings?	1.1 What do Christians believe God is like? 1.2 Who made the world?
Science	Materials – design the best space suit. Investigations : balloon rockets, rocket mice, effervescent rockets.	What is day and night? What are seasons?	Animals – classifying and habitats	<b>Plants</b> Label the main parts of plants and trees Describe the stages in the life cycle of a plant.	Humans : The Body, the senses, Being Healthy.	<b>Animals Inc Humans –</b> Including underwater animals Life cycles and food chains.