## Cycle I Topic 2021 - 2022 - history, Geography, Science, Art, DT, Computing, RE, French, PE, PSHE, Music

	AU'	TUMN	SPRING		SUMMER	
	History	Geography	History	Geography	History	Geography
	Changes within living memory	Topic Title: Hot and Cold Climates	Significant individuals	Topic Title: Weather and seasons	Significant individuals /	Topic Title: My school (Field Work)
	Topic Title: Holidays	Knowledge / key concepts:	Topic Title: <b>Toys</b>	Knowledge / key concepts:	Events beyond living memory	Knowledge / key concepts:
41	Knowledge / key concepts:		Knowledge / key concepts:		Topic: The Great Fire of London	
		Use maps, globes and atlases to locate hot and		Identify seasonal and daily weather patterns	Knowledge / key concepts:	Understand, identify and use geographical
CLASS 2	Identify features of how holidays have	cold areas of the world in relation to the Equator and	Order toys by decade and explain their	in the UK		vocabulary to refer to key human and physical
Year I	developed over time.	North and South Poles	reasons using adjectives and time phrases	Collect data about the weather using	Compare past and present-day London to	features
· ca. ·	Use sources and artefacts to gain information	Name and locate the worlds 7 continents and 5 oceans	Label features of an old toy	measuring equipment  Explore how seasons and the weather affect	understand how people lived in 1666	Use fieldwork and observational skills to study
	about past and present holidays  Become time travelling explorers to compare	Use simple compass directions and directional	Explain similarities and differences between	us in Preston Candover	Research the life and significance of Samuel Pepys     Samuel at the law years of The Court Fire of	the geography of our school and surrounding environment
	and review holidays in the past	language to describe the location and features on a	an old and new toy	Identify weather characteristics of the 4	Sequence the key events of The Great Fire of London	Devise a simple map using symbols and a key
	<ul> <li>Explore how air transportation is used in the</li> </ul>	map	Ask and answer own questions; using	nations of the UK and predict if they will be	Ask and answer questions using sources to show	Use locational and directional language
	modern age.	Compare two contrasting cities (London and	sources to find answers	hotter, colder, drier or wetter in each season	understanding	Walk around our village to identify and plot
		Cairo)		Become a weather reporter using the Green	Identify the impact that The Great Fire of	landmarks and human and physical features
			Big Enquiry Question: Should plastic have	Screen	London has had on present-day life	
	Big Enquiry Question: Have personal values	Big Enquiry Question: How can we make the	ever been invented?	Big Enquiry Question: Is climate change	Big Enquiry Question: Can fire ever be seen	Big Enquiry Question: How can we live in the
	changed over time?	world a better place?		inevitable?	as a good thing?	moment?
	<u>Science</u>	<u>Science</u>	<u>Science</u>	<u>Science</u>	<u>Science</u>	<u>Science</u>
	Topic Title: Animals: Survival	Topic Title: Animals: Survival	Topic Title: Materials and their properties -	Topic Title: Materials and Force	Topic Title: <b>Growing Plants</b>	Topic Title: Habitats and Seasons
	Knowledge / key concepts:	Knowledge / key concepts:	Toys	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:
	Longitudinal Study – Seasons	Longitudinal Study - Seasons	Knowledge / key concepts:	Longitudinal Study - Seasons	Longitudinal Study - Seasons	Longitudinal Study - Seasons
	<ul> <li>To observe changes across four seasons including weather associated patterns</li> </ul>	<ul> <li>To observe changes across four seasons including weather associated patterns</li> </ul>	Longitudinal Study - Seasons	To observe changes across four seasons  including weather acrossical across four seasons	To observe changes across four seasons     including weekley across into department.	Measure rainfall, temperature and daylight hours     Pediate and appallate assemble assemble.
	including weather associated patterns	Measure rainfall, temperature and day light hours	To observe changes across four seasons including weather associated patterns	including weather associated patterns     Measure rainfall, temperature and day light	including weather associated patterns	Reflect and conclude seasonal changes over the year including rainfall, temperature and day length
	To identify different animals and their different	ricasure rannan, temperature and day nghe nours	melading weather associated patterns	Treasure rainian, temperature and day light	To understand how plants usually grow from	year melading raiman, temperature and day length
	characteristics	To investigate how exercise keeps animals bodies	To identify different materials	To identify different materials	seeds or bulbs	To understand that some things are living, some
	To understand that animals need food to	in good condition and increases survival chances	To describe the properties of different	To describe the properties of different	To observe how plants need warmth, light and	were once living but now dead and some things
	survive	To identify how animals use their senses to	materials	materials	water to grow and survive	have never lived
	<ul> <li>To investigate how animals need a variety of</li> </ul>	respond and stay survive	To understand that different materials have	To understand that different materials have	To conduct an experiment and record how	To identify variations between all living things
	food to grow, repair, be active and stay healthy	To find out how animals move to stay alive	different properties	different properties	light effects plant growth	To investigate how different animals and plants
				<ul> <li>To investigate how materials can be changed by physical force (twisting, bending, squashing and</li> </ul>	To explore how living things are adapted to survive in different habitats	live in different places  To understand how environmental change can
				stretching)	Survive in different nabicats	affect the plants and animals that live there
-	Art Topic Title: Collage and Colours	DT Topic Title: Moving Pictures	Art_Topic Title: Texture of Toys	DT_Topic Title: Food Tech	DT Topic Title: 1666 London Homes	Art Topic Title: Creatures
	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:
	Artist Study: Paul Klee	Tallowedge / key collectus.	Artist Study: Don Freeman	Tanomeage / Key concepts.	Tallowiedge / Rey concepts.	Artist Study: Maria Merian
	To learn about the work and history of Klee	To understand what a mechanism is	To learn about the work and history of	Understand where food comes from	To understand what a mechanism is	To learn about the work and history of Merian
	<ul> <li>Experiment mixing primary colours</li> </ul>	Explore and evaluate joining techniques	Freeman	Understand the importance of a balanced diet	Explore and evaluate joining techniques	Compare Merian and Freeman as illustrators
	Use line and shape to draw from memory	Design a moving picture with a lever	Understand what texture is	Design a flatbread pizza with healthy toppings	Design a 1666 London home with a slider	Create an observational drawing of a butterfly
	<ul> <li>Cut and layer shapes to make a collage</li> <li>Compare similarities, differences and</li> </ul>	Create a functional moving picture	Use mark marking techniques to add texture	Measure ingredients and cook	Create a functional 1666 London home	Mix colours to paint a butterfly
	preferences of own artwork	Evaluate their products	<ul> <li>Create an observational drawing of a Teddy</li> <li>Create an observational painting of a Teddy</li> </ul>	Evaluate their products	Evaluate their products	<ul> <li>Design and print symmetrical butterfly wings</li> <li>Compare similarities, differences and</li> </ul>
	preferences of Own artwork		Create a restured clay Teddy			preferences of own artwork
			Compare similarities, differences and			protest effects of overlanding.
			preferences of own artwork			
	Computing Topic Title: Technology around	Computing Topic Title: Data and Information	Computing Topic Title: Programming -	Computing Topic Title: Programming -	Computing Topic Title: Creating Media -	Computing Topic Title: Creating Media -
	us	Knowledge / key concepts:	Moving a Robot	Animation	Digital Painting	Digital writing
	Knowledge / key concepts:	Use technology purposefully to create, organise,	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:	Knowledge / key concepts:
	<ul> <li>Recognise common uses of information technology beyond school</li> </ul>	store, manipulate and retrieve digital content	Understand what algorithms are; how they are implemented as programs on digital	Understand what algorithms are and how they are implemented as programs on digital	Use technology purposefully to create, organise, store, manipulate and retrieve digital content	Use technology purposefully to create, organise, store, manipulate and retrieve digital
	Use technology purposefully to create,	Use technology safely and respectfully     Understand what 'data' is and how it can be	devices	devices	Identify and use different icons to paint a digital	content
	organise, store, manipulate and retrieve	labelled, counted and grouped	Understand that programs execute by	Understand that programs execute by	picture using different shapes and marks	Locate and use keys on a keyboard to type and
	digital content	Record and compare groups of data	following precise and instructions	following precise and unambiguous	Make strategic choices when painting a digital	edit
	Develop typing, mouse and functional	Answer questions about data and share what they	Create and debug simple programs	instructions	picture	Use tools on 'Word' to change the font, size
	computer skills	have found	Use logical reasoning to predict the behaviour	Create and debug simple programs	Explain why they chose the tools they used	and colour of typing
	E-Safety - Identify where to go for help	E-Safety - Recognise that not all information	of simple programs	Use logical reasoning to predict the	Compare digital painting with paper painting	Compare digital writing with handwriting
	and support when they have concerns	online can be trusted. Identify reliable and	Create a sequence of commands to move a	behaviour of simple programs	E-Safety – Understand the importance of	E-Safety - Use technology safely and
	about content or contact on the internet	unreliable information	robot to a specific place	Design an algorithm to create an animation	keeping personal information private and not	respectfully, keeping personal information
	or other online technologies		• Find more than one solution to a problem	with 'sprites'	sharing personal information online	private
			E-Safety – Create E-Safety booklets	E-Safety – Create E-Safety booklets		

RE Celebrations (Harvest and Sukkot) Knowledge / key concepts:	RE Christmas - Mother and Child Knowledge / key concepts:	RE Jesus changed people's lives - Easter Story	RE Passover- A special meal Knowledge / key concepts:	RE Creation Knowledge / key concepts:	RE Special Books-Torah and Bible Knowledge / key concepts:
<ul> <li>What is Celebration?</li> <li>How and what do we celebrate?</li> <li>Understand why Christians celebrate Harvest</li> <li>Understand why Jews celebrate Sukkot</li> <li>Create Sukkot shelters (inside and out)</li> </ul>	<ul> <li>What is love?</li> <li>Learn about the Christmas story</li> <li>Understand why a star us important at Christmas</li> <li>Learn about the role Jesus' birth played for Christianity</li> </ul>	<ul> <li>Knowledge / key concepts:</li> <li>What is Easter?</li> <li>Explore how Jesus changed people's lives</li> <li>Explain the importance of the Easter story to Christians.</li> </ul>	<ul> <li>What is Passover?</li> <li>Explore and understand symbols</li> <li>Explore the importance of the Passover story</li> <li>Talk about special meals that can happen throughout the year including Passover</li> </ul>	<ul> <li>What is creation?</li> <li>To understand how the world was made</li> <li>Read and explore a variety of creation stories</li> <li>Understand the similarities and differences of the creation stories</li> </ul>	<ul> <li>What are special books?</li> <li>Talk about own special books and why the are special</li> <li>Understand that the Bible is a special books.</li> <li>Understand that the Torah is a special books.</li> </ul>
French Welcome to France Knowledge / key concepts:	French Colours Knowledge / key concepts:	French Age and Number Knowledge / key concepts:	French Number Knowledge / key concepts:	French Animals Knowledge / key concepts:	French Bon Voyage Knowledge / key concepts:
<ul> <li>Intercultural understanding - French landmarks, France on a map</li> <li>Learn and respond to basic greetings – bonjour/salut, ça va?/ ça va bein merci</li> </ul>	<ul> <li>Learn colours</li> <li>Use colours in simple sentences</li> </ul>	<ul> <li>Count to 10</li> <li>Ask and answer questions on age – 'quel age as tu? / 'j'aians'</li> </ul>	<ul><li>Count to 20</li><li>Ask and answer questions using numbers</li></ul>	<ul> <li>Learn pet/animal names</li> <li>List their 3 favourite animals in a simple sentence using 'et'</li> </ul>	<ul> <li>Recap greetings, colours, numbers and at</li> <li>Sing and perform French songs</li> </ul>
P.E /Games Gymnastics Knowledge / key concepts:	P.E /Games Dance Knowledge / key concepts:	P.E /Games Gymnastics Knowledge / key concepts:	P.E /Games Dance Knowledge / key concepts:	P.E /Games Games Knowledge / key concepts:	P.E /Games Games Knowledge / key concepts:
<ul> <li>To make my body tense, relaxed, curled and stretched</li> <li>Control body when travelling (agility, balance, co-ordination)</li> <li>Balance on different body parts (tuck, dish, arch, straddle)</li> <li>Climb and exercise safely</li> <li>Say what they are good at and how they could improve</li> </ul>	<ul> <li>Change rhythm, speed, level and direction.</li> <li>Create and perform dances using simple movement patterns</li> <li>Copy, remember and repeat dance moves</li> <li>Work alone or with a partner</li> <li>Describe how their body feels before, during and after exercise</li> <li>Set own targets to improve</li> </ul>	<ul> <li>Plan and perform a short sequence of linked movements (tuck, dish, arch, straddle)</li> <li>Use contrast to link movements in a sequence (direction, speed, level)</li> <li>Think of different ways to create a sequence</li> <li>Move with control and care</li> <li>Say what they are good at and how they could improve</li> </ul>	<ul> <li>To use movement imaginatively to express and communicate feelings</li> <li>Create a sequence of moves to make short dances with a clear beginning, middle and end</li> <li>To dance with control and co-ordination</li> <li>Evaluate their performance</li> </ul>	<ul> <li>Follow rules within a game</li> <li>Master control in basic movements (running, jumping, throwing, catching)</li> <li>Hit a ball with a bat and throw in different ways</li> <li>Use different tactics and movements to suit different situations (hitting, kicking, rolling)</li> <li>Send and receive within a small group game</li> <li>Say what they are good at what they could improve</li> </ul>	<ul> <li>Master control in basic movements (rungumping, throwing, catching)</li> <li>Show spatial awareness and awareness conthers</li> <li>Use different tactics and movements to different situations (hitting, kicking, rolling)</li> <li>Say what they are good at what they contimprove</li> <li>Sports day practice.</li> </ul>
<u>PSHE</u> <b>Relationships</b> Knowledge / key concepts:	PSHE Relationships Knowledge / key concepts:	PSHE Health and Wellbeing Knowledge / key concepts:	PSHE Health and Wellbeing Knowledge / key concepts:	PSHE Living in the Wider World Knowledge / key concepts:	PSHE Living in the Wider World Knowledge / key concepts:
<ul> <li>Healthy Relationships:</li> <li>Understand the importance of not keeping secrets that make them feel uncomfortable, anxious or afraid</li> <li>Listen to others and play cooperatively</li> <li>Identify special people in their lives</li> <li>Learn about appropriate and inappropriate touch</li> <li>Understand that hurtful teasing and bullying is wrong</li> <li>Know what to do if teasing or bullying is happening</li> </ul>	<ul> <li>Valuing Difference:</li> <li>Share their views and opinions with others</li> <li>Understand the importance of respect for the difference s and similarities between people</li> <li>Feelings and Emotions:</li> <li>Recognise how other people are feeling</li> <li>Share their own feelings with others</li> <li>Learn how different behaviour can make others feel</li> <li>Learn that bodies and feelings can be hurt</li> </ul>	Healthy lifestyles:  Learn how to keep our bodies healthy (physical activity, sleep, rest, healthy diet)  Recognise likes/dislikes and how to make healthy choices to improve physical and emotional health  Learn about different feelings and different strategies to manage feelings  Understand the importance of basic personal hygiene routines  Keeping Safe:  Know how to ask for help if they are worried about something  Learn about 'privacy' in different contexts	<ul> <li>Keeping Safe:         <ul> <li>Understand that household products, including medicine, can be harmful if not used correctly</li> <li>Understand rules for keeping us safe</li> </ul> </li> <li>Growing and Changing:         <ul> <li>Recognise what they are good at and set simple goals</li> </ul> </li> <li>Learn about how it feels when there is a change or loss</li> <li>Discover the process of growing, changing and becoming more independent with age</li> <li>Know the correct names for the main body parts including external genitalia</li> </ul>	Rights and Responsibilities:  Understand the importance of group and class rules  Learn about respecting the needs of ourselves and others  Explore the groups and communities they belong to  Recognise ways in which everyone is unique  Recognise ways in which we are the same as others	Rights and Responsibilities:  Identify the 'special people' in our commwho help protect us Know how to get help in an emergency  Environment:  Learn about looking after the local environment  Money:  Understand where money comes from a what it is used for  Learn how to keep money safe
<ul> <li>Music Hey You!         Knowledge / key concepts:     </li> <li>To concentrate and listen to a piece of music</li> <li>To find the pulse by moving my body, and internalise it in my head</li> </ul>	Music Nativity Knowledge / key concepts:  To explore and understand that dynamics describe how loud or quiet music is To sing musically after warming up, sitting or standing well to project voice	Music Rhythm in the way we walk/ Banana Rap Knowledge / key concepts:  I can express my likes and dislikes about a piece of music and describe how it makes me feel To understand that rhythm describes the mixture of long and short sounds which are performed on top of the pulse	Music In the Groove Knowledge / key concepts:  To listen, copy and repeat a simple rhythm or melody To explore and understand that pitch describes how low sounds are To explore and understand that tempo describes how fast or slow music is	Music RRR Knowledge / key concepts:  To use musical words and phrases to describe a piece of music To name different musical instruments	Music Performance Time Knowledge / key concepts:  To follow a conductor or band leader To perform rhymes, raps and so