## Danbury Park Community Primary School Key Stage 1 Long Term Curriculum Map Class Flamingo (Year 2) 2020-21

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Time Travellers	Time Travellers	Voyage of	Voyage of	Let's Go On	Let's Go On
	(Castles)	(Castles)	Discovery	Discovery	Safari	Safari
English	Fiction Non-fiction Poetry	Fiction Non-fiction Poetry	Fiction Non-fiction Poetry	Fiction Non-fiction Poetry	Fiction Non-fiction Poetry	Fiction Non-fiction Poetry
Maths	Number and Place value Number and Place value Length and Mass/weight Addition and subtraction Addition and subtraction 2-D and 3-D shape	Counting, multiplication and sorting Statistics Fractions Capacity and volume Money Time	Number and Place value Mass/weight 2-D and 3-D Shape Counting and money Multiplication Division	Length and Mass/weight Addition and subtraction Fractions Position and direction Time	Number and Place value and statistics Addition and subtraction Capacity and volume and temperature Fractions Position and direction Time 2-D and 3-D shape	Time Multiplication and division Statistics including finding the difference Measurement Sorting
Science	To identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. To investigate how materials can be changed by stretching, heating and cooling.	To explore and investigate the effect of temperature and the concept of fair testing. To investigate the suitability of the components of a castle.	To investigate animal characteristics, including humans. To understand how to keep healthy with a balanced diet, exercise and sufficient rest. To devise a healthy lunchbox and, linking with PE, a keep fit routine.	To investigate animal characteristics, including humans. To understand how to keep healthy with a balanced diet, exercise and sufficient rest. To devise a healthy lunchbox and, linking with PE, a keep fit routine.	To investigate living things, including plants, and their habitats. To understand different ways animals have adapted to live in their habitats. To understand food chains. To observe and investigate how seeds and bulbs grow.	To identify and name a variety of plants and animals in their habitats including micro-habitats. To identify and classify living things. To use observations and ideas to suggest answers to questions. To describe how different habitats provide for the basic



	Working Scientifically To ask simple questions and recognise that they can be answered in different ways. To observe closely, using simple equipment. To perform simple tests. To gather and record data to help in answering questions.	Working Scientifically To ask simple questions and recognise that they can be answered in different ways. To observe closely, using simple equipment. To perform simple tests. To gather and record data to help in answering questions.	Working Scientifically To ask simple questions and recognise that they can be answered in different ways. To observe closely, using simple equipment. To perform simple tests. To gather and record data to help in answering questions.	Working Scientifically To ask simple questions and recognise that they can be answered in different ways. To observe closely, using simple equipment. To perform simple tests. To gather and record data to help in answering questions.	To devise investigation to answer the question: What do seeds need to grow? Investigate the needs of plants and make comparisons with the needs of seeds. <b>Working Scientifically</b> To ask simple questions and recognise that they can be answered in different ways. To observe closely, using simple equipment. To perform simple tests. To gather and record data to help in answering questions.	needs of different kinds of animals and plants and how they depend on each other. Explore and compare the differences between things that are living, dead and things that have never been alive. <b>Working Scientifically</b> To ask simple questions and recognise that they can be answered in different ways. To observe closely, using simple equipment. To perform simple tests. To gather and record data to help in answering questions.
Computing	<b>e-Safety</b> To understand the	To create an	e-Safety To understand the	Controlling and	e-Safety To understand the	Multimedia
	dangers of using the	'electronic book' that	dangers of using the	Sensing	dangers of using the	To use technology to
	internet and how they	incorporates	internet and how they	To predict, estimate	internet and how they	organise and present
	should seek help and	photographs, text and	should seek help and	and create a set of	should seek help and	ideas in different ways
	support if necessary.	clip art.	support if necessary.	instructions to control devices and achieve	support if necessary.	linked to our class topic.
	To use the internet to		Handling Data	specific outcomes	To understand that	
	research about castle		To collect, organise	To use digital cameras,	other people create	
	jobs and castles		and classify data and	and flip cameras to	information online and	
	around the world.		create graphs and use	film.	just because	
	To develop mouse		these to answer		something is on the	



	skills using a 'paint' program.		questions.		web, it doesn't mean it is true.	
History	To use primary and secondary sources for research. To tell the difference between past and present in their own and other people's lives To recognise some of the similarities and differences between periods of time and to place the era of building castles in a time line.	To use primary and secondary sources for research. To tell the difference between past and present in their own and other people's lives. To know how people lived in castles and the different jobs that had to be done. To recognise some of the similarities and differences between periods of time and to place the era of building castles in a time line.	To use primary and secondary sources for research. To know about the lives and times of: Christopher Columbus, William Shakespeare, and Neil Armstrong.	To use primary and secondary sources for research. To know about the life and times of Neil Armstrong.		
Geography	To identify landscape features and locate castles on a simple map. To know key human features for castle settlements.	To devise a 2D map for a castle and use simple coordinates and compass points.	To design a fantasy landscape and map, using simple coordinates and compass points. To know the countries and capital cities of the United Kingdom and the continents and oceans of the world.	To design a fantasy landscape and map, using simple coordinates and compass points. To know the countries and capital cities of the United Kingdom and the continents and oceans of the world.	To create an island map, using simple coordinates and compass points. To know the capital cities of the United Kingdom. To understand differences in habitat and be able to locate the hottest and coldest parts of our world. To use the secondary sources of a globe and atlases.	To use the secondary sources globes and atlas' to find answers to questions. To understand similarities and differences between Danbury, an African savannah and rainforest. To use basic geographical vocabulary to name physical and human features.



Art &	To experiment with a	Plan a castle to make	To develop sketching	To contribute ideas	To explore 3D art to	To investigate printing
Design	variety of media: pencils, crayons, pastels, charcoal, and chalk. To match and sort fabrics and threads for colour, texture, length, size and shape To change and modify threads and fabrics, knotting, fraying, fringing, pulling threads, twisting, plaiting. To use a variety of pencil techniques for drawing and shading.	at home out of everyday objects. Evaluate own castle. To join materials and think about the suitability of materials used. Weaving/Plaiting Blinker or paper (glue strips) Make a Knight's shield - card/shiny paper	and painting techniques using the lunar landscape as the starting point.	and make a large 3D rocket.	make clay birds and model animals.	and over printing.
Design		To generate, develop, model and		To generate, develop, model and	To generate, develop, model and	To design and make habitat dioramas (3D
Technology		communicate ideas through talking, drawing and templates. To explore a variety materials and methods of joining them, to be used in the construction of a 3-D castle model at home.		communicate ideas through talking and drawing. To construct a 3D rocket and/or lunar buggy model and evaluate finished product.	communicate ideas through talking and drawing. To investigate the best fruits to combine to make a fruit smoothie and evaluate the finished project.	models set inside shoe boxes).
Music	To find the beat (pulse) in different pieces of music, practising playing along to the beat. To understand how rhythms are written, building on the work from last year.	To use extracts from the film 'Beauty and the Beast', composing short extracts of music to fit a scene from the film. To experiment with pitch and dynamics, thinking about how these two	To work towards the Infant Music Festival performance. To learn words to songs, taking into account breathing techniques and also the importance of diction.	To work towards the Infant Music Festival performance. To learn words to songs, taking into account breathing techniques and also the importance of diction.	Using Saint Saen's The carnival of the animals' to understand the aspects of a composition about different animals. To compose own music about a chosen animal and to select	Using Saint Saen's The carnival of the animals' to understand the aspects of a composition about different animals. To compose own music about a chosen animal and to select



	Safe Relationships	Safe Relationships		and being the same and different in the		healthy; keeping teeth healthy; managing	
	Making friends; feeling lonely and getting help		Belonging to a group; Roles and responsibilities		Why sleep is important; medicines and keeping		
r Jrice a C	Families and Friendships		Belonging to a community		Physical Health and Me	-	
PSHEe & C	Relationships	1	Living in the wider world		Health and Wellbeing		
		the Chinese Moon Festival.	meanings behind religious stories and writings.	meanings behind religious stories and writings.	and special people	theme of nature within different religions and its importance.	
		Festivals of Light, including Christmas,	To learn and understand the	To learn and understand the	family life. To compare symbols	family life. To investigate the	
RE	Special People, Special Places.	Special People, Special Places.	Special words, stories and writings.	Special words, stories and writings.	To know Hindu celebrations and	To know about Hindu celebrations and	
	<b>Outside Games</b> Balls skills - football	<b>Outside Games</b> Balls skills - tag rugby	and catching	and catching	Outside Games Multi skills - practice for CSSP Year 2 Games Tournament.	<b>Outside Games</b> Athletics skills Preparation for Sports Afternoon.	
	Daily Mile to be an option if available	Daily Mile to be an option if available	<b>Outside Games</b> Balls skills - throwing	<b>Outside Games</b> Balls skills - throwing	performance.		
	To watch, copy and describe movements.	To watch, copy and describe movements.	To watch, copy and describe movements.	To watch, copy and describe movements.	To learn a routine for the Year 2 Infant Music Festival school	To watch, copy and describe movements.	
	To recognise how the body feels when still and when exercising.	To recognise how the body feels when still and when exercising.	To recognise how the body feels when still and when exercising.	To recognise how the body feels when still and when exercising.	To create a variety of animal dances linked to the teaching in Music.	To recognise how the body feels when still and when exercising.	
	To perform, with control, movement phrases using a range of body actions and body parts.	To perform, with control, movement phrases using a range of body actions and body parts.	To perform, with control, movement phrases using a range of body actions and body parts.	To perform, with control, movement phrases using a range of body actions and body parts.	To perform, with control, movement phrases using a range of body actions and body parts.	To perform, with control, movement phrases using a range of body actions and body parts.	
PE	Dance To copy or create and link movement phrases with beginnings, middles and ends	Dance To copy or create and link movement phrases with beginnings, middles and ends	<b>Gymnastics</b> To copy or create and link movement phrases with beginnings, middles and ends	<b>Gymnastics</b> To copy or create and link movement phrases with beginnings, middles and ends	Dance To copy or create and link movement phrases with beginnings, middles and ends	<b>Gymnastics</b> To copy or create and link movement phrases with beginnings, middles and ends	
		musical aspects can be used effectively in a variety of ways.			instruments and techniques to create a chosen effect.	instruments and techniques to create a chosen effect.	



	Managing secrets; resisting pressure and getting help; recognising hurtful behaviour. <b>Respecting ourselves and others</b> Recognising things in common and differences; playing and working cooperatively, sharing opinions.		community. <b>Media Literacy and Digital Resilience</b> The internet and everyday life; online content and information. <b>Money and Work</b> What money is; needs and wants; looking after money		feelings and asking for help. <b>Growing and Changing</b> Growing older; Moving Class or year. <b>Keeping Safe</b> Safety in different environments; risk and safety at home; emergencies.	
Languages	Unit 5 Les Quatre Amis The children will listen and respond to the story called 'les quatre amis' (the four friends). They will give description of an animal, making statements about movement. They will develop language and vocabulary from a simple story.	Unit 6 - ça pousse! The children learn the names of some vegetables grown in a garden and how to say what they like and dislike. They learn how to describe the cycle of a plant and work on the story of Jack and the Beanstalk.	Unit 7 - On y val In this unit children learn to name some French-speaking countries and some towns in France. They learn the days of the week and some phrases about the weather. They will learn songs and rhymes to help them remember new vocabulary. They will be able to write dates and using the verb 'aller' as well as preposition for mode of transportation (en, a).	Unit 8 - L'argent de poche In this unit children gain confidence in manipulating numbers and learn further expressions for likes and dislikes. They begin to learn about the euro. They prepare and perform an advert for a toy.	Unit 9 - Raconte-moi une histoire In this unit children will work on sounds and spellings. They continue to gain confidence in manipulating numbers. They learn some common adjectives and revise how to make simple feminine agreements. The unit is based on a simplified version of the story of Sleeping Beauty.	Unit 10 - Vive le sport Children will learn the names for some sports. They learn the names of some food and drinks associated with healthy and unhealthy lifestyles. They revise the days of the week and learn to say what activities they do on particular days.