Danbury Park Community Primary School Key Stage 1 Long Term Curriculum Map Class Flamingo (Year 2) 2022-2023

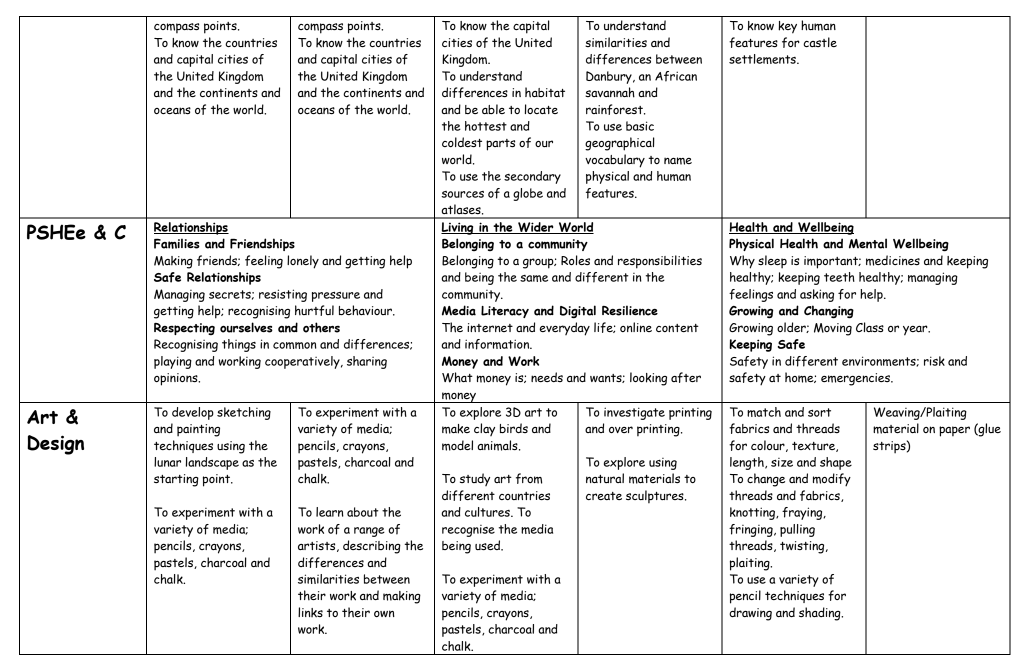
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Voyage of	Voyage of	Our World	Our World	Time Travellers	Time Travellers
	Discovery	Discovery	How are parts of	Why is our planet	(Castles)	(Castles)
	Why did	Who was Neil	our world	special and what	Were castles a	How did castles
	Christopher	Armstrong and	different to	can we do to	good place to live?	change over time?
	Columbus leave	what did he do?	Danbury?	protect it?	5 1	5
	Europe and where					
	did he go?					
English	Fiction	Fiction	Fiction	Fiction	Fiction	Fiction
Chynan	Non-fiction	Non-fiction	Non-fiction	Non-fiction	Non-fiction	Non-fiction
	Poetry	Poetry	Poetry	Poetry	Poetry	Poetry
Maths	Number and place	Geometry - Shape	Fractions	Statistics	Measures- Time and	Reading scales -
	value	Money	Measure - Length,	Position and Direction	Money	Length, Height, Mass,
	Addition and	Multiplication and	Capacity and Mass	Number and Place	Addition and	Capacity &
	Subtraction	Division	Time	Value	Subtraction	Temperature
			Addition, Subtraction,	Addition, Subtraction,	Multiplication and	Statistics
			Multiplication and	Multiplication and	Division	Number and Place
			Division	Division	Fractions	Value
					Position and Direction	4 Operations
						Geometry
Science	To identify and	To explore and	To investigate animal	To investigate animal	To investigate living	To identify and name a
	compare the suitability	investigate the effect	characteristics,	characteristics,	things, including	variety of plants and
	of a variety of	of temperature and	including humans.	including humans.	plants, and their	animals in their
	everyday materials,	the concept of fair	To understand how to	To understand how to	habitats.	habitats including
	including wood, metal,	testing.	keep healthy with a	keep healthy with a	To understand	micro-habitats.
	plastic, glass, brick,	To investigate the	balanced diet,	balanced diet,	different ways animals	To identify and
	rock, paper and	suitability of the	exercise and	exercise and	have adapted to live in	classify living things.
	cardboard for	components of boats	sufficient rest.	sufficient rest.	their habitats.	To use observations
	particular uses.	and space buggies.	To devise a healthy	To devise a healthy	To understand food	and ideas to suggest
	To investigate how		lunchbox and, linking	lunchbox and, linking	chains.	answers to questions.
	materials can be		with PE, a keep fit	with PE, a keep fit	To observe and	To describe how



	changed by stretching, heating and cooling. 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.	routine. 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.	routine. 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.	investigate how seeds and bulbs grow. 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. 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.	different habitats provide for the basic 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. 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.
Computing	To identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. To know the school Acceptable Use Policy and the SMART online	To use technology purposefully to create and manipulate digital content. To use online search engines with support. To understand what algorithms are. To create and debug simple programs.	To keep personal information private. To use online search engines with support. To understand what algorithms are. To create and debug simple programs.	To use online search engines with support. To use technology purposefully to create and manipulate digital content.	To use technology safely and respectfully. To use technology purposefully to organise, store and retrieve digital content.	To use technology purposefully to create and manipulate digital content. To create and debug simple programs. To use logical reasoning to predict the behaviour of simple programs.



	rules. To recognise common uses of information technology beyond school. To keep personal information private. To know that information can be retrieved from computers, including online. To use online search engines with support.					
History	To use primary and secondary sources for research. To know about the lives and times of: Christopher Columbus and Neil Armstrong.	To use primary and secondary sources for research. To know about the life and times of Neil Armstrong and Christopher Columbus.			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.
Geography	To design a fantasy landscape and map, using simple coordinates and	To design a fantasy landscape and map, using simple coordinates and	To create an island map, using simple coordinates and compass points.	To use the secondary sources globes and atlas' to find answers to questions.	To identify landscape features and locate castles on a simple map.	To devise a 2D map for a castle and use simple coordinates and compass points.







Design Technology	. To generate, develop, model and communicate ideas through talking and drawing. To construct a 3D rocket and/or lunar buggy model and evaluate finished product.		To generate, develop, model and communicate ideas through talking and drawing. To investigate the best fruits to combine to make a fruit smoothie and evaluate the finished project.	To design and make habitat dioramas (3D models set inside shoe boxes).		To generate, develop, model and 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.
Music	Listening, appraising, singing, tuned percussion Listen to music inspired by space travel Learn a song about Columbus Composer of the Month Singing Assembly	Online Theremin Create a space themed percussion piece Using tuned percussion to learn note names Composer of the Month	Discovering the Orchestra, listening, appraising Listen to the animals with African theme Watch performance Discover instruments Composer of the Month Singing Assembly	Comparing styles and sounds of different instruments Compose a piece for a missing animal- giraffe Composer of the Month	Rhythm, composition, singing Autumn rhythm patterns Learn a song for topic Composer of the Month Singing Assembly	Listen to mediaeval music- lute Learn songs for KS1 Christmas Production. Composer of the Month
PE	Gymnastics To copy or create and link movement phrases with beginnings, middles and ends To perform, with control, movement phrases using a range of body actions and body parts. To recognise how the body feels when still	Dance To copy or create and link movement phrases with beginnings, middles and ends To perform, with control, movement phrases using a range of body actions and body parts. To recognise how the body feels when still	Gymnastics To copy or create and link movement phrases with beginnings, middles and ends To perform, with control, movement phrases using a range of body actions and body parts. To recognise how the body feels when still	Yoga We will be looking at yoga poses and the effects yoga has on the body. We will look at yoga through a variety of stories, helping the children remember the movements used.	Sport Games To learn skills such as catching, throwing, skipping, balancing and batting. Working on pace and accuracy for the Mini Games event. To take part in team building activities.	Sports Games To learn skills such as catching, throwing, skipping, balancing and batting. Working on pace and accuracy for the Mini Games event. To take part in team building activities.



	and when exercising. To watch, copy and describe movements Outside Games Balls skills – throwing and catching	and when exercising. To watch, copy and describe movements. Outside Games Balls skills	and when exercising. To watch, copy and describe movements Outside Games Balls skills	Outside Games Balls skills	To recognise that it is acceptable to win and it also acceptable to lose. To discover what good sportsmanship is. Outside Games Balls skills	To recognise that it is acceptable to win and it also acceptable to lose. To discover what good sportsmanship is. Outside Games Athletics skills Preparation for Sports Afternoon.
RE	Special People, Special Places. To recognise people in their local community and the wider world. To understand ways in which people are remembered.	Special Places. Christian festivals and celebrations. Additional foci on Sikhism and Islam. To recognise buildings significant to themselves and those in the wider community. To learn about the roles that journeys and travel have in different religions.	Special words, stories and writings. Special things in nature. To learn and understand the meanings behind religious stories and writings.	Special words, stories and writings. Special things in nature. To learn and understand the meanings behind religious stories and writings.	Special symbols and ways of living. To know Hindu celebrations and family life. To recognise and name familiar symbols. To know symbols and that some represent different religions.	Special symbols and ways of living. To know special ways of living in Christianity, Islam and Judaism.
Languages French	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	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	Unit 11 - La Carnaval des Animaux Children will learn about animals, how to describe them and characterised them by music, talk about their habitats. They will learn to tell the time, asking and answering questions and adjectives agreement.	Unit 12 - Quel temps fait-il? Children will learn phrases about the weather and how to say the temperature. Aesop's fable Le Vent et le Soleil is used as a text. Children learn the names of some common clothing and relate these to the weather. They learn to	Unit 13 - En route pour l'école Children say the alphabet in French and continue to gain confidence in using numbers. They earn how to understand and use the names for places in the local area. They follow and give directions and they describe their	Unit 14 - Notre école In this unit children extend their knowledge of places around the school and learn to talk about everyday routines and subjects studied during the school day. They revise telling the time to the hour and extend this to using half-hours and quarter



	s based on a	particular days.	Language	say the date.	route to school. They	past.
si	implified version of		Giving a simple		learn some simple	
++	he story of Sleeping	Language:	description	Language	strategies for keeping	Language
Be	eauty.	Make simple	(of animals and	Describing the	the conversation going.	Making statements
		statements	habitats)	weather		using the present
La	anguage	Questions: Qu'est-ce	Telling the time on the	Revision of numbers up	Language	tense
Ir	nstructions	que?	hour	to 40	Describe a journey	Making statements
N	lumbers in multiples	Faire: je fais, tu fais	Asking and answering	Saying the	Simple direction	with reference to the
of	f 10 up to 100	Jouer au (+sport)	simple questions	temperature	Using strategies to	past
Ir	mperative form: vous	Faire du/de la/de l'	Adverbs: formation	(plus and minus)	keep a conversation	Half-past, quarter
A	djectives: masculine	(+sport)	with -ment	Saying the date	going	past, 24 hour notation
ar	nd feminine singular		Use of l' before a	Complex sentences	The alphabet	
ac	greement		vowel	starting with	Adverbial time	
Pł	honic focus: r, an		Phonic focus: revision	a clause using Quand	phrases	
			of ou.	Phonic focus: revision	Ilya	
				of common		
				phonemes, especially		
				an/en.		