

Danbury Park Community Primary School Key Stage 1 Long Term Curriculum Map Class Hummingbird (Year 1) 2021-2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	All creatures	All creatures	Once upon a	Once upon a	Superheroes are	Superheroes are
	great and small	great and small	time	time	fighting fit	fighting fit
English	Non-fiction	Non-fiction	Non-fiction	Non-fiction	Non-fiction	Non-fiction
•	Fiction	Fiction	Fiction	Fiction	Fiction	Fiction
	Poetry	Poetry	Poetry	Poetry	Poetry	Poetry
Maths	Number and Place	2-D and 3-D shape	Time	Length and	Multiplication and	Time
	value	Money	Number Addition and	Mass/weight	Division	Subtraction -
	Number and Place	Number and Place	Subtraction	Addition and	Number and Place	difference
	value	Value	Multiplication	Subtraction	value	Place Value
	Addition and	Addition and	Division	Fractions	Addition and	Capacity and Volume
	Subtraction	Subtraction	Position, Length and	Position and Direction	Subtraction	Multiplication and
	Addition and	Sorting	Height	Time	Fractions	Division
	Subtraction		Size, Weight and			
			Volume			
Science	Working scientifically	Working scientifically	Working scientifically	Working scientifically	Working scientifically	Working scientifically
					To be able to identify,	
		To observe changes	To be able to identify	To identify and name a	name draw and label	To identify and
	To identify and name a	across the four	and name a variety of	variety of common wild	the basic parts of the	describe the basic
	variety of common	seasons.	everyday materials,	and garden plants	human body.	structure of a
	animals including fish,		including wood, plastic,	including deciduous		flowering plant.
	amphibians, reptiles,	To observe and	glass, metal, water and	and evergreen trees.	To know which part of	
	birds and mammals.	describe weather	rock.		the body is associated	To identify and name a
		associated with the			with each sense.	variety of common wild
	To identify and name a	seasons and how day	To be able to describe	To identify and		plants.
	variety of common	length varies.	the simple physical	describe the basic	To identify, name,	
	animals that are		properties of a variety	structure of a variety	draw and label the	
	carnivores, herbivores	To observe and	of everyday materials.	of common flowering	basic parts of the	
	and omnivores.	describe weather		plants, including trees.	human body and say	
		associated with the	To be able to distinguish		which part of the body	
	To describe and	seasons and how day	between an object and		is associated with each	



	compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets). To explore the different habitats animals live in. To understand how to take care of animals.	length varies. Using the local environment to explore and answer questions about animals in their habitat.	the material from which it is made. To be able to compare and group together a variety of everyday materials on the basis of their physical properties.		sense.	
Computing	e-Safety To understand what technology is and how we use it. To understand the dangers of using the internet and how they should seek help and support if necessary using 'Smartie the Penguin'. To create and manipulate and retrieve digital content using art software.	To communicate and present ideas using digital images, text and sound. To understand the dangers of using the internet and how they should seek help and support if	Controlling and Sensing To conduct a school survey designed to identify machines, recording findings. To explore how machines know what to do. e-Safety To experiment with recording sounds and speech and use the IPad film short videos necessary.	Controlling and Sensing To give and record a set of instructions to control a floor robot, Designing a simple route.	Handling Data To conduct a school survey designed to identify information sources. To conduct a survey to discover what forms of transport children have experienced and record results using a simple graphing program e.g. as a pictogram To use a digital sound recorder. e-Safety To understand the dangers of using the	Communication To use a word bank to label a picture or diagram. To use a keyboard to label exploring undo and backspace functions. To use electronic books.



				internet and how they should seek help and support if necessary.	
History	The children will learn about the difference between past and present life. They will recognise the similarities and differences between periods of time. The children will understand changes in technology. Look at how animals were used in farming and how machinery has taken their place. Harvest. Changes in National Life. Comparing Harvest Time when Queen Victoria's was in power to the present. To compare some aspects of life in different periods using artefacts, photographs and online resources.	To compare some aspects of life in different periods using artefacts, photographs and online resources. To identify similarities and differences between ways of life in different periods.	Significant historical events, people and places in their own locality. Changes within living memory. The children will look at their homes and their families' and compare them to homes and families in the past.	The lives of significant others in the past who have contributed to national and international achievements. Events beyond living memory that are significant nationally or globally. Florence Nightingale. I can create a timeline of the life of Florence Nightingale. I can talk about a significant figures life. I can compare life in the past to present day. I can talk about the impact a significant figure has had on the world today. I can show my understanding and talk about what I have learnt.	To select and combine information from a variety of sources to answer the questions: To find out who Mary Seacole was. To compare Mary Seacole to Florence Nightingale. To demonstrate their understanding of how these women contributed to world.



Geography	To create maps	The children	To label and identify	To use simple compass	To identify the UK and	To understand
	showing key landmarks		the 7 continents in the	directions.	its countries;	similarities and
	and using arrows to	To use simple fieldwork	world.			differences between
	show direction.	and observational skills to		Using observational	To name capital cities	Danbury, London and
		study the geography of their school and its		skills study the	in the UK.	New York.
	To use simple compass	grounds and the key	To identify the	geography of the		
	directions.	human and physical	location of hot and	school and its grounds		To use basic
		features of its	cold areas of the	and the key human and	To identify weather	geographical
	Using observational	surrounding environment.	world in relation to the	physical features of	patterns in the UK and	vocabulary to name
	skills study the		Equator and the North	its surrounding	use associated	physical and human
	geography of a farm	To name capital cities	and South Poles.	environment e.g beach,	geographical language.	features.
	and its grounds and	in the UK.		cliff, coast, forest,		
	the key human and			hill, mountain, sea,		To design our own
	physical features of	To identify the UK and	We will compare	ocean, river, soil,		cities and include
	its surrounding	its countries.	houses in Japan,	valley, vegetation,		physical and human
	environment e.g beach,	-	England and Iceland.	season and weather.		features.
	cliff, coast, forest,	To use aerial photographs and plan perspectives to	Looking at where they	key human features,		
	hill, mountain, sea,	recognise landmarks and	are built and why.	e.g. city, town, village,		
	ocean, river, soil,	basic human and physical		factory, farm, house,		
	valley, vegetation,	features; devise a simple		office, port, harbour		
	season and weather.	map; and use		and shop		
	key human features,	and construct basic				
	e.g. city, town, village,	symbols in a key.				
	factory, farm, house,					
	office, port, harbour					
	and shop .					
	T					
	To use positional					
	language when looking					
	at maps.					
	To understand where					
	farms are built and					
	why they are built					
	there.					
	To identify weather					
	patterns in the UK and					



	use associated geographical language.					
Art & Design	To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. To learn about the Primary colours and explore making new colours. To explore the work of Kandinsky. To recreate a piece of art work by Kandinsky.	To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space. To explore the work of a range of artists George Seurat. To create observational drawing. Self-portrait. To use different art forms to create various self-portraits.	To create a 3D Clay model of a castle. To create a piece of art using different textures. To create a collage of a fairy tale scene. Andy Goldsworthy. Clay work 3-D models.	To use a range of materials and processes to create collages of To explore the works of other artists: Matisse's In Polynesia. We will look at the similarities and differences of this artist compared to Andy Goldsworthy and Kandinsky. To create their own version of Matisse's In Polynesia.	To investigate the possibilities of a range of materials and processes. To match and sort fabrics and threads for colour, texture, length, size and shape. To explore knotting, fraying, fringing, pulling threads, twisting, plaiting. To use different textures and materials to design and create a superhero cape. To cut and shape fabric using scissors/snips. Apply shapes with glue or by stitching. Apply decoration using beads, buttons, feathers etc. Create cords and plaits for decoration. To explore colour by applying colour with printing, dipping, fabric crayons.	To explore the illustrations of Steve Ditco. The children will create their own comic designs. They will develop their ideas and evaluate their work. To evaluate their comics.



					Create and use dyes i.e. onion skins, tea, coffee.	
Design Technology	To use a range of tools and equipment to perform practical tasks of cutting and shaping. To create a simple mechanism. To create an animal from clay and natural resources - links to Science.	To use a range of tools and equipment to perform practical tasks of cutting and shaping. Select from and using a wide range of materials. To select from and using a wide range of materials, to make a Christmas decorations for a Christmas hoop. Class enterprise project.	To use a range of tools and equipment to perform practical tasks of cutting and shaping. To select from and using a wide range of materials. Puppet project Design, make and evaluate a project.	To use a range of tools and equipment to perform practical tasks of cutting and shaping. To select from and using a wide range of materials. Food technology: Pancake day Easter nests.	To design a superhero cape. To label their design. To evaluate their work saying what they like and don't like. What they would change or what they could have done better.	To design and make fruit smoothies from a selection of fruit and discuss their health benefits. To comment on their finished product using a self-evaluation proforma.
Music	Making sounds, untuned percussion We will be describing and recognising sounds, making music with the percussion instruments, and singing songs to do with our topic of All Creatures Great And Small. Composer of the Month	Composing music inspired by Bonfire Night and learning some traditional and new songs and carols for Christmas Composer of the Month	Ballet music and the Orchestra Listening to ballet music and learning about the orchestral families Composer of the Month	Composing our own melodies using the tuned percussion Composer of the Month	Rhythm and body percussion Body percussion Superhero rhythm patterns Composer of the Month	Superhero songs Composer of the Month
PE	Gymnastics To use space and equipment safely. To travel on different	Dance To come up with sequences of movements in pairs.	Gymnastics To use space and equipment safely. To travel and take	Dance To come up with sequences of movements as a team.	Gymnastics To use space and equipment safely. To travel curling and	Dance To use balance and co- ordination when performing dances



	body parts. To move and handle large apparatus as a team.	To perform dances using simple movement patterns.	weight on different body parts. To travel moving high and close to the ground	To perform dances using simple movement patterns.	stretching on different body parts.	using simple movement patterns.
	Outdoor Games To throw and catch a ball; To participate in team games (netball)	Outdoor Games To develop ball control. To participate in team games (football).	Outdoor Games To develop ball control skills using a stick. To participate in team games.(hockey)	Outdoor Games To develop ball skills. To participate in team games (multi-skills)	Outdoor Games To develop ball skills using a range of striking equipment (cricket, tennis). To participate in team games.	Outdoor Games To develop athletics skills for Sports Day.
RE	People who are special Places that are special People who help in the community Different ideas and beliefs people have or share and respecting those beliefs.	People who are special Places that are special Christmas and the Christmas story.	Special writing: The creation story, Holi, Story of Mohammed.	Special writing: The creation story, The story of Easter.	Special symbols and objects found in churches, mosques and temples.	Special symbols and objects found in churches, mosques and temples.
PSHEe & C	To develop confidence and responsibility; To make the most of their abilities. To understand how we are all special and unique. To learn what a good friendship is.	To explore close communities to which children belong. To develop selfawareness in relation to others. To learn what our feelings are. To learn how to express our feelings.	To explore feelings and relationships, the importance of having self-confidence. To understand about growing older. To explore cultural diversity.	To explore feelings and relationships, the importance of having self-confidence. To understand about growing older. To explore cultural diversity.	To learn about: Co-operating and sharing, Fairness, Kind and unkind behaviour, Selfishness, Stealing, Telling lies, Truthfulness.	To learn about: Rights and responsibilities, The right to be safe, The right to education, The right to medical care, Care of a baby, Looking after a pet.



Languages
French

Unit 2 - Jeux at chanson

Children listen and respond to well-known songs. They extend their knowledge of numbers, learn to describe colours and play familiar playground games. They follow simple instructions. They begin to write some familiar words.

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.