

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

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	Toys	Toys	Day and Night	Day and Night	Splish Splash	Splish Splash,
	How have toys	Why have the	What are the	Do plants and trees	Splosh	Splosh
	changed?	materials of toys	differences	have the same	Why does the	Why have holidays
	How do toys vary	changed?	between nocturnal	structure?	weather change with	changed?
	around the world?	Can all materials be	and diurnal animals?	How do the seasons	the seasons?	How and why do wild
	How have the	looked after in the	How do habitats	affect plants and	How have holidays	plants grow?
	materials of toys	same way?	change in the	animals?	changed over time?	How has a seaside
	changed over time?	Have the materials	seasons?	Why do the seasons	What are the	holiday changed?
	What properties are	that are used to	Why do some people	change?	geographical	What are the
	needed to make	make toys changed?	work nights?		features of a	differences
	toys?	Why?		Why does the length	seaside?	between seaside
	,	,		of day and night		holidays in the UK
				change?		compared to seaside
						holidays abroad?
						,
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	Addition and	Place Value 0-50	Multiplication and	Place value
	value to 10	Number and Place	Subtraction	Length and Height	Division	Money
	Addition and	Value	Place Value 0- 50	Mass/weight and	Fractions	Time
	Subtraction	Addition and		volume.	Positions and	
		Subtraction			directions	
Science	Working scientifically	Working scientifically	Working scientifically	Working scientifically	Working scientifically	Working scientifically
	To be able to identify	To be able to compare	Using the local	To observe changes	To observe changes	Using the local
	and name a variety of	and group together a	environment to explore	across the four	across the four	environment to explore
	everyday materials,	variety of everyday	and answer questions	seasons. To observe	seasons.	and answer questions
	including wood, plastic,	materials on the basis	about animals in their	and describe weather		about animals in their



Communication	glass, metal, water and rock. Which materials are the best for toys? Which materials are the best to make a teddy bear? To be able to describe the simple physical properties of a variety of everyday materials. Children will learn about sustainability and the sustainability of the materials. The will also look at the effects the materials have on the planet and how we can look after it.	of their physical properties. To be able to distinguish between an object and the material from which it is made. To understand how to look after certain materials and where they come from. To observe changes across the four seasons; To observe and describe weather associated with the seasons and how day length varies.	habitat. To identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. To identify and name a variety of common animals that are carnivores, herbivores and omnivores. To describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) To identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	associated with the seasons and how day length varies. What are the changes? Similarities and differences? To identify and describe the basic structure of a flowering plant. To identify and name a variety of common wild plants. What is the difference? Do they have an similarities?	To observe and describe weather associated with the seasons and how day length varies. To observe the changes across the four seasons.	habitat. To look at the oceans and the animals and habitats that live in them. To observe and describe the weather. To identify and name a variety of common wild and garden plants including deciduous and evergreen trees. To identify and name a variety of common wild and garden plants including deciduous and evergreen trees
Computing	e-Safety To understand the dangers of using the internet and how they should seek help and support if necessary using 'Smartie the	E-Safety Controlling To understand the dangers of using the internet and how they should seek help and support.	Controlling and Sensing To conduct a school survey designed to identify machines, recording findings.	e-Safety To understand the dangers of using the internet and how they should seek help and support if necessary.	Handling Data Why do we need to handle data? To conduct a school survey designed to identify information	Controlling and Sensing To communicate and present ideas using digital images, text and sound.
	Penguin'.	To create a poster on	To explore how machines know what to	To understand what coding is.	sources.	To experiment with recording sounds and



	How do computers help make toys? To create and manipulate and retrieve digital content using art software.	how to stay safe on the internet. With help save and retrieve documents in own folder. To create a picture using some simple tools in a paint package.	do. To give and record a set of instructions to control a floor robot, Designing a simple route.	To understand what debugging is. To use a coding program.	To collect data and sort. How does sorting data help us? To understand what the data means. To use a digital sound recorder.	speech and use the IPad film short videos necessary. Communication To use a keyboard to label exploring undo and backspace functions. To use electronic books.
History	To describe and compare the characteristics of toys from today compared with years ago. Did your grandparents have the same toys that you do now? To compare some aspects of life in different periods using artefacts, photographs and online resources. Timeline of toys. Compare the toys that different children have. To look at the history of Danbury and create a timeline of our	Look at the first teddy bear. Where did it come from who made it? How did the teddy bear get his name? To identify similarities and differences of teddy bears years ago compared to now. To compare some aspects of life in different periods using artefacts, photographs and online resources. To look at how Danbury has changed	Investigate the role of nurses. To look at the history of nursing and how Florence Nightingale changed hospitals and nursing today? Draw up a list of what the children already know, then ask what else they would like to know. Make a list of possible sources of further information. To understand the life of Florence Nightingale and the impact she had on our lives today.	To talk about a significant figures life, looking at Mary Seacole. To talk about the impact a significant figure has had on the world today. Children to look at medically, socially and in the community. To compare Mary Seacole with Florence Nightingale.	To investigate seaside holidays in the past. To examine images of Victorian street and seaside scenes. To discuss and identify some similarities and differences. To demonstrate factual knowledge of the past beyond living memory.	To select and combine information from a variety of sources to answer the questions: What did people do at the seaside long ago? How did people have fun at the seaside long ago? What it would be like to spend a day at the seaside 100+ years ago?



chan Are mate our h	have the houses	over time and what historical events have happened.				
To no in the To ice factor UK. To ice count are no are to around the count are no are to a patter use of geograms. To use the person and be physically and the count are no are to a patter use of geograms.	dentify the UK and ountries; ame capital cities e UK. dentify where toy ories are in the dentify other tries where toys made and how they cransported and the world. dentify weather erns in the UK and associated raphical language. se aerial ographs and plan pectives to gnise landmarks basic human and ical features; se a simple map; use and construct a symbols in a key.	To label and identify the 7continents in the world. To identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. To compare toys that children in the UK have compared to other parts of the world. Children will think of why they have different toys looking at the areas they live in, the temperatures, the land, and the technology that is used.	Using observational skills to study the geography of the school and its grounds and the key human and physical features of its surrounding environment. To create maps showing key landmarks and using arrows to show direction. To use simple compass directions. To learn why some parts of world are in darkness and others in light. Using small globes, Lego / Play Mobil people and torches to create day and night conditions on globe. To collect examples of night workers.	To use simple compass directions. To give simple directions to a peer. (Link to Beebots in computing.) To identify weather patterns in the UK and use associated geographical language. Children will identify weather symbols and explain when we get certain types of weather and why. Link to Science - seasons.	To know where the seaside is in relation to the locality using maps and plans. To identify the human and physical features of the seaside. To relate specific human and physical features to a given place. To compare beaches in England to another country looking at the similarities and differences.	To compare lifestyles at home with living by the sea. To name some physical and human features of landscape To relate specific human and physical features to a given place. To know where the seaside is in relation to the locality using maps and plans.



Art & Design	What is an artist? Are there different	To learn about Jane Hissy the illustrator	To explore the works of other artists using	To use a range of materials and	To explore the work of David Hockley and	To record from first- hand observation and
	types of artists?	of Old Bear.	Van Goughs A Starry	processes to create	recreate a piece of his	explore ideas.
	''		Night.	collages.	work.	To investigate the
	To understand what	To develop a wide				possibilities of a range
	an artist is.	range of art and	What lines did he use?			of materials and
		design techniques in	Would the image work	To investigate the	Children will design	processes:
	To understand what	using colour, pattern,	using different	possibilities of a range	and use different	
	primary colours and	texture, line, shape,	medias?	of materials and	resources to create	To explore colour
	secondary colours are.	form and space.	Children will are at a	processes:	images.	mixing:
	To assert and a colour who	To combone Alexanders	Children will create	•Making observational	To combine colour	·Mix different sunset
	To explore colour the wheel and mixing.	To explore the work of a range of artists.	their own version of	drawing of shells, sea	To explore colour mixing:	shades by adding black and white paints;
	wheel and mixing.	a range of artists.	this image.	creatures;	•Mix different sunset	·Create an effective
	To explore tones by	To create	To make a print of	Bubble printing;Marbling;	shades by adding black	colour wash for an
	adding white and black.	observational drawing	their favourite page of	•Collage work with	and white paints;	ocean-scape.
	adding with and black.	of a toy. Old Bear	a story we have	templates for	·Create an effective	occan scape.
	Kandinsky	story.	shared.	jellyfish, seahorses,	colour wash for an	To create clay fish and
	To develop a wide	7.		sea anemones, fish	ocean-scape.	shell shapes
	range of art and	To design and make a	To record from first-	etc;	'	using clay tools to
	design techniques in	toy. Children will think	hand observation and	·	Children will create an	create texture and
	using colour, pattern,	of a toy to make for	explore ideas.		undersea world looking	line.
	texture, line, shape,	someone and then			at a variety of artists	
	form and space.	design, test, create	To discuss how we can		and their work.	
		and evaluate.	improve on our work.		Children will talk about	
	To explore water				their likes and dislikes	
	colours, oil pastels and				and look at the	
	other media's.				resources they use.	
					This will link into our	
Design	To use a range of tools	To select from and	Children will design a	Children will design	sustainability learning. To design a puppet for	To design and make
	and equipment to	using a wide range of	bed. They will choose	and made dream	a beach show.	fruit smoothies from a
Technology	perform practical	materials, to make a	their materials and	catchers using a	a beach show.	selection of fruit and
	tasks of cutting and	Christmas decorations	think about how they	variety of materials.	Puppet project	discuss their health
	shaping.	for a Christmas hoop.	will use them. Children	, , , ,	Design, make and	benefits.
	To use a range of tools	Class enterprise	will think about what	To use a range of tools	evaluate a project.	
	and equipment to	project.	makes a good bed.	and equipment to		To comment on their
	perform practical		What's important?	perform practical	Children will work in	finished product using



	tasks of cutting and shaping. Select from and using a wide range of materials. Use split pins to make a moving toy.		Who will use the bed they are designing? They will use a range of tools and equipment to perform practical tasks of cutting and shaping. Children need to think about how they will join the materials they have chosen,	tasks of cutting and shaping. To select from and using a wide range of materials.	groups to create their puppets, using their prior knowledge and understanding.	a self-evaluation pro- forma.
Music	Making sounds, untuned percussion Autumn sounds Listen to music about toys Composer of the Month Singing Assembly	Bonfire Night songs and sounds Learning songs for KS1 Christmas Production Composer of the Month	Day and Night Listening, appraising, tuned percussion, the Orchestra Listening to music about day and night Use tuned percussion to compose day/night pieces Composer of the Month Singing Assembly	Composer of the Month	Splish Splash Splosh Rhythm and percussion, singing Creating percussion music for the weather Listen to the weather in music Composer of the Month Singing Assembly	Songs about the seaside Songs about the weather Composer of the Month
PE	Gymnastics To use space and equipment safely. To travel on different body parts. To move and handle large apparatus as a	Dance To come up with sequences of movements in pairs. To perform dances using simple movement patterns.	Gymnastics To use space and equipment safely. To travel and take weight on different body parts. To travel moving high	Dance To come up with sequences of movements as a team. To perform dances using simple movement patterns.	Gymnastics To use space and equipment safely. To travel curling and stretching on different body parts.	Dance To use balance and co- ordination when performing dances using simple movement patterns.



	team. Outdoor Games To throw and catch a ball; To participate in team games.	Outdoor Games To develop ball control. To participate in team games (football).	and close to the ground Outdoor Games To develop ball control skills using a stick. To participate in team games.	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	We will look at the Zones of Regulation and The Colour Monster Story. Children will start to become aware of their own emotions and words that can use to express them. To develop confidence and responsibility. To make the most of their abilities.	To explore close communities to which children belong. To develop self-awareness in relation to others. To understand that we help others.	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.



	To understand that if we keep practising we will get better at things. To participate in a 'circle time' to share ideas and opinions.		
Languages		Unit 5 Les Quatre Amis	Unit 6 - ça pousse!
French	Unit 2 - Jeux at chanson Children listen and respond to well-known so They extend their knowledge of numbers, le to describe colours and play familiar playgro games. They follow simple instructions. They begin to write some familiar words.	will give description of an animal, making	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.