LONG TERM PLAN — Year 1 — NC Coverage.						
Subject Focus	Science – Paws, Claws and Whiskers	DT – Moon Zoom	P.E - Superheroes	Science – Enchanted Woodland	Geography – Bright Lights, Big City	Science - Splendid Skies
ENGAGE Visit or Visitor	Vet to visit / Visit a pet shop Visit a farm / zoo	Crash Landing in the playground.	Superhero Hunt – Superhero Day Florence Nightingale workshop	Tropical world Owl Man to visit	Tea party Great Fire of London Workshop	Nature's Treasure Walk Weather themed days
INNOVATE	Artwork	Making Moon Buggies	Catch Professor Slime	Mr Fox's Tea Party	Baking Bread	Weather themed days Making kites etc.
English	Recounts Pet visit. Instructions How to look after a pet or tiger. Lists and Captions Write captions for pet photographs. Label an animal. List things needed to care for a pet/animal. Tea Party. Poetry Recite animal poems. Write a set of instructions on how to be a good zoo keeper. Non-Chronological Reports Tiger Fact File.	Recounts Compose questions. Write an incident report. Non-Chronological Reports Create a character profile and write a missing alien poster. Poster to advertise Moon Buggy. Lists and Captions Things found at the alien crash landing site. Poetry Moon Poetry writing. Letters Email to Professor Pong. Letter to Alien.	Recounts Create a superhero comic strip and use speech to record what they might be saying to each other. Compose sentences and record in order to form short narratives. Lists & Captions ICT – download a superhero and write key words to describe them. Poetry Use new words / phrases – Onomatopoeic Vocab e.g. pow/boom in a poem.	Recounts Describe and talk about a woodland experience. Write a simple sentence using time connectives to describe their woodland visit. Instructions Look at different types of woodland flowers and describe. Read and write a set of instructions using bossy words to make a woodland crown. Letters Write a list of questions for the Owl Man. Lists & Captions Read a range of books about the British woodland and compile a list of words to display. Non-Chronological Reports Make a mini book about their favourite woodlands animal.	Recounts Write about a memorable experience and talk about how this made them feel. Write sentences about different types of transport that they have used. Write a story about a day in London. Instructions Learn about the Great Fire of London – look at non-fiction books to find facts about the fire. Write a list of instruction on how to make bread – Pudding Lane. Letters Write a letter to or from Dick Whittington (to the cruel cook or to the merchant). T4W Task Non-Chronological Reports Describe the different types of buildings in London. Lists & Captions Research the King's life from books and power points. Make a list of facts about the King. Poetry Traditional rhymes and poems about London.	Recounts Recall and write about their kite experience, imagine where the kite went next. Take a walk to look at weather/clouds. Construct a walk timeline and place pictures in chronological order —write a recount of the walk. Instructions Write lists for a rainy day walk. Letters Talk about their own adventures to warmer climates — what did they do there? Write a postcard. Non-Chronological Use vocabulary to describe how different weather makes them feel. Reports Encourage conversations between children to share their seasonal treasures and discuss why they have collected them. Poetry Learn to appreciate rhymes and poems and to recite some by heart— Who Has Seen the Wind? by Christina Rosetti Create a class poem / add sound effects and percussion to imitate weather sounds.
Author	Kes Gray Oi Dog How Many Legs?	Oliver Jeffers The Way Back Home	Sue Hendra Supertato	Emily Gravett Keep It Tidy Cyril & Pat	Alan & Janet Alhberg Cops & Robbers	Sam Usher Nonfiction weather stories Weather poem
Talk through stories	Mog the Forgetful Cat The Squirrels Who Squabbled	Stick Man Aliens Love Underpants	Supertato The Lion who Inside	Owl Babies	Cops & Robbers Burglar Bill	Handa's Hen
Class Read	Tiger Who Came to Tea — T4W	Beegu T4W Look Up	Supertato T4W or Y2 T4W Home learning 'Superheroes' unit	Owl Babies- T4W Hansel and Gretel	Dick Whittington - T4W This is London Great Fire of London	Lila and the Secret of the Rain T4W

	How to Wash a Woolly		Supertato			The Cloud Spotter
	Mammoth		Aliens Love Underpants	T4W Home Unit Pippety		Bringing the Rain to Kapitai Plain
	Pandemonium at the Zoo		Charlie's Superhero	Skycap, a Tale of Mischief!		Bringing the Rain to Rapital Flain
	How the Leopard Got His Spots		Underpants	Skycup, a rule of Plisemer.		
	Poem: Please Do Not Feed the		Gira Giragi			
	Animals -					
Subject	Science – Paws, Claws and	DT – Moon Zoom	P.E - Superheroes	Science – Enchanted	Geography – Bright	Science – Splendid Skies
Focus	Whiskers		-	Woodland	Lights, Big City	_
Science	<u>Cornerstones - Animal Parts</u>	Cornerstones- Everyday	<u>Cornerstones- Human</u>	<u>Cornerstones- Plant Parts</u>	<u>Cornerstones-Everyday</u>	<u>Cornerstones- Seasonal</u>
	Animals, Including Humans	Materials.	Senses	Plants	Materials	<u>Changes</u>
	Identify and name common	Everyday Materials	Animals, Including Humans	Observe natural	Everyday Materials II	Seasonal Change
	Identify and name common animals including fish ,	Name a range of everyday	Consider how the conses help	phenomenon in nature.	Name a range of everyday	Observe changes across the four
	amphibians, reptiles, birds	materials including wood, plastic, metal rock, water and glass (also	Consider how the senses help them in their everyday life.	Identify, name and compare a	materials including wood, plastic, metal rock, water and glass (also	Observe changes across the four seasons.
	and mammals.	paper, brick, fabric, elastic, foil).	them in their everyday inc.	variety of common wild and	paper, brick, fabric, elastic, foil).	Seasons.
	and manimus.	paper, brick, labrie, clastic, foil).	Identify, name, draw and label	garden plants, including	paper, brick, rabile, clastic, foll).	Play outside on a windy day.
	Observe and describe how	Describe properties of a material	the basic parts of the human	deciduous and evergreen trees,	Compare the uses of materials in	Make kites and windmills to feel
	different animals move.	using everyday language or	body and say which part of the	describing the basic structure.	houses now and then.	the force of the wind.
		simple science vocabulary.	body is associated with each			
	Ask questions; which is the		sense.	(Oak, horse chestnut, hawthorn,	Describe properties of a material	Observe and describe weather
	fastest, deadliest, cleverest?	Explore samples from the crash		sycamore, poppy, daffodil,	using everyday language or	associated with the seasons.
		site and describe what they look	Investigate how our senses rely	crocus, snowdrop, buttercup,	simple science vocab.	
	Compare the different body	like. Record the properties of	upon each other. With help, say	bluebell).		Look at shadows/make a shadow
	parts of humans and animals	each sample (hard, sticky, slimy,	what they have found out.		Recreate Pudding Lane – look at	puppet – plot the course of a
	e.g. why do cats have long sharp	cold, transparent, bendy,soft,		Identify and name a variety of	and list the different types of	shadow over a sunny day.
	teeth?	stretchy, stiff, shiny, dull,	Observe the growth of a	woodland animals (mammals	materials that were used in	
	Duniu and label animals and	absorbent).	vegetable (cress) that they have	and birds) (fox, bat, owl, robin,	these buildings.	Observe how day length varies.
	Draw and label animals and describe their features.	Compare and group materials	planted.	blackbird, magpie, blue tit,	Use terms such as transparent,	Use a thermometer to record the
	describe their reacures.	Compare and group materials according to their simple		sparrow) (Amphibians such as frogs and toads).	bendy, flammable, hard,	different temperatures over a
	Identify and name a variety of	physical properties including		rrogs and todas).	transparent, bendy soft,	week and record on a chart.
	common animals that are	similar items made of different		Sort pictures of animals into	stretchy, stiff, shiny, dull,	Week and record on a chart.
	carnivores, herbivores and	materials (including spoons,		habitats / homes and	absorbent).	
	omnivores.	sticks, rocks, wheels).		environments.	,	
		, , ,			Distinguish between an object	
	Name amphibians, mammals and	Working Scientifically		Learn about the diet of different	and the material in which it is	
	reptiles in Africa, Asia and	Investigate Rockets		woodland creatures. Identify	made	
	Europe. Research tigers,			and name a variety of common		
	underlining important facts.	Does the size of the balloon		animals that are carnivores,	Building materials, stones,	
		affect how far the balloon		herbivores and omnivores.	bricks, stone houses, slate tiles.	
	Look for patterns.	travels?			Working scientifically	
	Find things out using secondary	Predict, reason, find out. Record the distance.		Sort and group objects, with	Working scientifically Why was the fire so devastating?	
	sources (books and posters).	Explain the results.		help, according to simple	What is the best material for a	
	sources (books and posters).	Explain the results.		observational features.	house?	
	Group and classify.	Ask simple questions and		1230. Valid.idi Todda 601	(It was a hot summer and the	
	,	recognise they can be answered		Investigate pine cones – how do	houses were tinderbox dry.)	
		in different ways.		they open and close?	What does that mean?	
		,		, .	Investigate absorbency of wood.	
History	Cornerstones- Childhood-	Develop an awareness of the	Identify similarities and		Cornerstones- Childhood-	Compare lives in different
	<u>Engage</u>	past.	differences between ways of life		<u>Engage</u>	periods:
		Changes within living memory.	in different periods.			
	Know where the people and				Changes within living memory:	Listen to the story of Sir Francis
	events fit within a chronological	The lives of significant	The lives of significant		Devel Femily 9. Devel Mr. ddf.	Beaufort
	framework.	The lives of significant	individuals in the past who have		Royal Family & Royal Weddings	
	Start class timeline.	individuals in the past who have	contributed to national and international achievements:			
	Start Class tillellile.		international achievements:			

Geography	Use simple vocab to describe the passing of time including now, then long ago, before and after, past and present. Cornerstones- Seasonal	contributed to national and international achievements: Neil Armstrong The Moon Landing 1969 Timeline: Space travel/aeroplanes Human and Physical	Rosa Parks, Mary Seacole, Florence Nightingale. Encourage the children to express their own opinion on why they acted as they did and how this made life better for others. Geography Skills and	Cornerstones- Our	Events beyond living memory that are significant nationally or globally: The Great Fire of London Celebrate by holding a King's Tea Party. Cornerstones- Our	Cornerstones- Seasonal
	Changes Lessons 1-5 Location Knowledge, World Know that the UK is in Europe. Place Knowledge Recognise comparisons between Europe and Africa (starting with animals and their habitats). Look at clips of where they live. Compare the different climates, vegetation and they survive in the wild. Look at big cat habitats around the world look at where they live on a globe / world map. Design their own zoo and draw an imaginary map.	Geography Use basic geographical vocab to refer to key physical and human features of familiar places. Look at the NASA website and discuss images of Earth from outer space. Look at Google Earth.	Fieldwork Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Recognise simple human and physical features on an aerial photograph or simple map showing an awareness that objects look different from above. Use compass directions – north, east, south west (NSEW)	Wonderful World Place Knowledge Know that the river that runs through Brighouse is the River Calder Visit Thornhill Beck on woodland walk and talk about how it travels to a river, then a bigger river then out to sea. Look on Google Earth/Maps to see where it leads (Humber Estuary/The Deep). Build a mini woodland.	Wonderful World Location Knowledge UK Know that London is the capital city of England and the UK and locate on a map. Name the 4 countries that make up the UK on a map and see how they are connected. identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas. Look at maps of London and pin point landmarks. Use simple locational language including front, behind, next to, far away and near to describe the location of buildings on a map. Use compass directions NSEW. Use basic geographical vocabulary to refer to: key human features, including city, town, village, factory, farm, house, office, port, harbour and shop. Place Knowledge Look at a variety of maps and plans of London to identify key buildings and landmarks, including the River Thames. Recognise comparisons between Europe and Africa (Meerkat Mail, Meerkat Visitor to London).	Changes Lessons 5-10 Human and Physical Geography Name the four seasons and describe typical weather for them. Identify seasonal and daily weather patterns in the UK. Identify environmental changes such as growth of trees and animals throughout the seasons. Use basic geographical vocab to refer to key physical features, including weather. Watch videos of extreme weather clips. Discuss the consequences of extreme weather and recall their own experiences. Draw a simple picture map, labelling particular features – use ariel images to spot recognisable features/ landmarks/ rivers. What might it be like to sit on a cloud looking down. Look at the weather in different countries in Europe and Africa. Look at a world map / how would we dress when we travel to a warm country and what would we pack? Analyse weather data – what is the most common weather for that season from our findings?
Art	Cornerstones- Mix it! Mix It Up! by Herve Tullet Painting	Textiles Cut and decorate a star hanging Painting	Cornerstones- Funny faces and Fabulous Features. Drawing	3-D Make a tree boggart. Look at Andy Goldsworthy – make their own versions of	Cornerstones- Street view Drawing Observation drawing of landmarks. Printing (GFoL)	Cornerstones- Rays and Sunrays Digital Media Record visual information using digital cameras.

	green? Use the information to make a Henri Rousseau style picture using colour mixing technique.	Apply paint using a range of tools such as large brushes, hands, feet, rollers and pads. Create a class model of the solar system. 3-D Planet landscapes.	Draw an illustration of their favourite superhero, villain or sidekick using a range of drawing. Painting Pop Art style. Superhero paintings.	whittles sticks, tree hangings and sculptures. Collage & Drawing/Painting Draw or paint a picture of a woodland animal. Digital Media Record visual information using digital cameras.	Print making – Tudor house/Pudding Lane. Textiles Create a London souvenir to commemorate King Charles and the United Kingdom (cross stitch/sewing).	Look at different paintings displaying different types of weather. (Van Gogh) Painting Paint their own impressions of weather outside. Overlay with printing. Weather symbols/repeat patterns/weather scene. 3-D Look at the artist Berndnaut Smildes moving installations. Make a season tree —encourage the use of different materials.
DT	Design and make a label for a can of tiger food. Look at cans of food and discuss packaging. Create an imaginary pet, plan and make a model of their design. Make 3D sculptures of animals.	Cut and join using split pins, treasury tags & stapler. Design and make a moving picture - Space Rocket. Draw a simple picture of intended design with basic labelling. Look at books about space craft and design their own space craft using junk modelling. Describe how an existing product works. Explore and use mechanisms (for example, levers, sliders, wheels and axles), in their products. Make a moon buggy. Talk about their own and others work identifying strengths or weaknesses.	Identify main food groups. E.g. Food and vegetables Use their basic principles of a healthy and varied diet to prepare dishes. Describe how food tastes and smells. Look at key vocab to describe food and vocab related to small. Learn about super foods. Follow a simple recipe. Prepare a superfood dish. Explore and evaluate a range of existing products. Design and make a superhero mask.	Build a den / nest for an animal – describe how they made it, what materials they have used. Make a woodland crown. Bake for a woodland party.	Make moving picture cards of transport in London. Design and build a landmark in London using a range of building materials, straws, kinnex, Lego etc. Understand where food comes from. Make bread – try using different types of flour. Build structures, exploring how they can be made stronger, stiffer and more stable Recreate Pudding Lane – look at the materials the buildings were made from. Make Tudor style houses and recreate the lane.	Design, Make, Evaluate Design and make a sun catcher.
PSHE	Special and Safe My Class Rights and Responsibilities Rewards and Feeling Proud Consequences Owning our Learning	Celebrating Differences The same as Different from What is bullying? What do I do about bullying? Making new friends Celebrating differences Celebrating me	My Treasure Chest of Success Steps to Goals Achieving Together Stretchy Learning Overcoming Obstacles Celebrating My Success Topic: Recognise what they like and dislike, what is fair and unfair, and what is right and wrong.	Healthy Me Being Healthy Healthy Choices Clean and Healthy Medicine Safety Road Safety Happy, Healthy Me	Relationships Families Making Friends Greetings People Who Help Us Being My Own Best Friend Celebrating My Special Relationships	Changing Me Life Cycles Changing Me My Changing Body Boys' and Girls' Bodies Learning and Growing Coping with Changes

			Look at comic villains and superheroes, sort images into groups- heroes and villains. Look at different types of behaviours and attributes. Look at the meaning of the word Hero and the qualities of a reallife hero – bravery, kindness, determination and generosity.			
Music	Hey You	Rhythm in the Way We Talk and Banana Rap	In the Groove	Round & Round	Your Imagination	Reflect, Rewind & Play
PE	Real PE: Personal skills	Real PE: Social skills	Real PE Cognitive skills	Real PE Creative skills	Real PE Physical skills	Real PE Fitness skills
	Real Gym	Real Gym	Real Dance	Real Dance	Games	Games
RE	God	Incarnation	Gospel	Salvation	Creation	1.7
	What do Christians	Why does Christmas	What is the good news	Why does Easter Matter	Who made the world	Who is a Muslim and
	believe God is like?	Matter to Christians	that Jesus brings? UC	to Christians?	UC 1.2	what do they believe?
	(Core) UC 1.1	(Core) UC 1.3	1.4	(Core) UC 1.5		