Clockhouse Primary School EYFS Foundation Stage 2 Curriculum Overview



TERM	AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2
THEME	Our Community	Colour and Light	Habitats	Once Upon a Time	Growing	Travel
QUESTION /	Why are communities		How do animals adapt to	What do we learn from	What do plants need to	H/I / 1 / 2
SCENARIO	important to us?	How do we get rainbows?	their habitat?	stories?	grow?	Where can we travel to?
Life Skills	Hold a pencil correctly		Ask questions and be able to answer them		Use a knife and fork correctly	
Personal, Social and	People and places in our	Understanding the rules to	Expectations of how to	Sharing stories and	Looking after and caring for	Sharing experiences of
Emotional	community learning journey	keep ourselves and others	behave as a member of an	discussing the emotions,	plants that we grow	travelling on transport
Development	display Favourite Things Sheet (toys, colours, books, songs, food) Favourite Places to visit (photo and speech bubbles) Paintings – self portraits Getting to know class and school environment Recognising places in our community Favourite Characters Dojos Rules and Routines Sharing and playing together Solving arguments How to comfort people who	safe when using fireworks Introduction of the Achievement Tree – What are we good at? Introduction of Reading raffle Sharing our learning books Caring for eachother How we celebrate using colours and light How do we include others in our play? How do colours make us feel?	audience Actions and consequences – caring for our environment/ wild animals and their habitats Being kind to all living things How our actions effect the environment – recycling and pollution	feelings and thoughts of the charaters. Exploring friendship through the plots in books. Sharing books together and caring for others in our class.	Plants and trees in our environment How do we know plants are growing? Can you find things growing in your environment? Rules of touching and handling plants Turn taking and working collaboratively.	Being a good friend and being able to share - Destinations that we have reached on different transports Discussing transition to Year One
	are upset Book focus – We are family	Book focus – Kipper's Birthday	Book focus – Percy the Park Keeper	Book focus – Elves and the shoe maker	Book focus – It starts with a seed	Book focus – Mr Gumpy's Motor Car
Online Safety	Buddy the Dog's Internet Safety Story	Jessie and Friends	Smartie the Penguin Story	Digiduck and the Magic Castle	Chicken Clicking	Digiduck's Big Decision
Physical Development	Paintings – people who help us/ uniforms they wear Name writing Using playdough Cutting and Sticking Travelling safely and negotiating space Developing tripod grip and letter formation Using tools safely Combine movements with ease and fluency Practise lining up/ managinf meal times	Dancing with colour ribbons Cutting wrapping paper Cutting and sticking to make banners and decorations Using playdough Considering space when playing sports/ party games Holding our pencil correctly Negotiating space when playing Understanding the dangers and how to keep safe when using fireworks Revise and refine movements	Moving like different animals in their habitats Wild animal paintings Making habitats with large construction Chinese writing Chinese dancing Jumping and landing Keeping yourself safe – our school rules Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.	Moving like characters from our stories. Passing a ball with control. Playing team games. Using large and small construction. Using a pencil with good control. Using tools safely and carefully. Exploring ways to travel along equipment.	Moving like growing plants/ hatching eggs. Travelling over, under and through climbing equipment Balancing Cutting and sticking Making playdough plants Know the importance of good health through physical exercise and a healthy diet – fruit and Veg Breadroll making Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor	Tennis – bats and balls Sports Day practise Athletics Playdough Moving at different speeds linked to transport Safety by the water Creating a healthy picnic to take on a journey
Communication and Language	Favourite Things Sheet (toys, colours, books, songs, food) to share with others.	Hear and Retell the story of Rama and Sita using props	Discuss animals and their habitat facts	Discuss characters, settings and plots in stories.	Asking questions about how things grow	Create stories including tranvel

	Speaking about our favourite Places to visit in our community (photo and speech bubbles) Family Photos – similarities and differences Changes since we were born Favourite Characters Favourite Stories and Nursery Rhymes What makes us all different? How are our families all different?	How do we use colours to decorate when celebrating? Sharing achievements Discussing celebrations at home Discussing how during dewali we celebrate colour and light Christmas Concerts	Ask questions and give answers to research animals habitats Expereinces of visitng different habitats Story of Chinese New Year/ animal race/ moral of the story	Make predictions about what you think weill happen and why. Suggest alternative endings for stories. Ask and answer questions about the text.	Listening to and understanding stories and non-fiction texts about how plants/ animals/ people grow Following and retelling instructions to make bread rolls and plant cress heads Explain their own observations of their environement, bread making and growing cress.	Talk about the features and ask questions about different types of travel and different locations Use language of stories in our speech Make predictions about stories Understand that a story has a structure Follows a story without pictures or props
	Key texts The three little pigs Each peach pear plum – Janet and Allan Ahlberg	Kev texts Goldilocks Elmer by David McKee	Key texts The three billy goats gruff The tiger who came to tea	Kev texts The little red hen Rumplestiltskin The elves and the	Kev texts Jack and the beanstalk The little gardener by Emily Hughes	Kev texts The gingerbread man Martha maps it out – by Leigh Hodgkinson
	We are family – Patricia Hegarty	Oi Frog! By Kes Gray	Rumble in the jungle by Julia Donaldson The Rainbow fish	Shoemaker The Ugly Duckling	It starts with a seed by Laura Knowles The growing story by Ruth Krauss	The world came to our place today By Jo Readman
	In every house on every street – Jess Hitchman	Kipper's Birthday by Mick inkpen				Mr Gumpy's motor car By John Burningham
	Possible writing	Possible writing	Possible writing	Possible writing	Possible writing	Possible writing
	opportunities Favourite Things Sheet	opportunities Name writing	opportunities Chinese writing	opportunities Easter Story – why people	<u>opportunities</u>	opportunities Rewrite stories with
	(toys, colours, books, songs,	Invitations	Lists for packing back pack	celebrate Easter and what	Instructions to make bread	different endings
	food) – mark making/initial	Diwali Cards	Captions for animals in their	does it mean	Label plants	Write letters and stories/
	sounds/labels	Banners	habitats	Easter cards	Writing about plants	postcards from journies you
	Favourite Stories and	Christmas cards	Fact finding	Small books based on	Instructions for growing	have been on
	Nursery Rhymes/ rhyming	Story of Christmas	Habitat mind maps	stories	seeds	Write a list of things you
	Revise Phase 2 Songs and	Letters to Father Christmas	following children's interest	Character speech bubbles	Create a garden	will need to take on a
	Sounds	Sound recognition, blending	Use non-fiction books to	Mother's Day Cards	Sound recognition, blending	journey
	Name Writing	and segmenting	research animal habitats	Easter Egg Hunt Invitations	and segmenting	Write a letter to a pilot/ bus/
	Sound recognition, blending		Writing about animals	Instructions to make bread		train driver asking
	and segmenting eve words		Sound recognition, blending	Writing labels and captions		questions.
			and segmenting	for stories		Use non fiction books to
				Sound recognition, blending and segmenting		research transport.
Mathematics	Favourite characters	Number formation	Number formation	Number formation	Number formation	Number formation
	pictogram	Number Songs and number	Number Songs and number	Number Songs and number	Number Songs and number	Number Songs and number
	Discussing age and	rhymes	rhymes	rhymes	rhymes	rhymes
	Birthdays (Candles and	Counting to 20 and back	Counting to 20 and back	Counting to 100 and back	Counting to 100 and back	Counting to 100 and back
	Cake Display)	Recognising numbers to 20	Recognising numbers to 20	Recognising numbers to 20	Recognising numbers to 20	Recognising numbers to 20
	How many members in the	Making Menorahs	Comparing size, weight and	Counting in 10s to 100 and	Counting in 10s, 2s and 5s	Counting in 10s, 2s and 5s
	family?	Rangoli patterns	length of different animals	back	to 100 and back	to 100 and back
	Number formation	Wrapping presents (3D	Patterns	Subitise amounts	Subitise amounts	Subitise amounts
	Numbers of personal	shapes)	Subitize amounts	Patterns on Easter Eggs	Addition and subtraction	Addition and subtraction
	significance	Subitize amounts	Adding two or more	Patterns of the planets	number stories	number stories
	Counting to 10 and back	Decorating Christmas trees	amounts to find totals –	Estimates an amount	Counting on and back on a	Counting on and back on a
	Recognising numbers to 10	Ordinal numbers	counting rainforest animals		number line	number line

	Daily routines 2d shapes pictures – people and homes	Comparing size and weight of different presents 2D shapes pictures and tangrams Counts actions/ objects	Positional language – describe the location of different animals Counts irregular arrangements	Uses the language of more/less Create word problems Uses positional language Orders by weight, length,	Doubling Finding one more or one less than a number Language of time Money	Doubling Halving Finding one more or one less than a number Weight and capacity
Understanding the World	Talk about the features of their own immediate environment and how environments might vary from one to another. Why is	They know about similarities and differences between themselves and others, and among families, communities and traditions.	Make observations of animals and explain why some things occur and talk about changes. What animals can be found	Children know the importance for good health of physical exercise, and a healthy diet, and talk about ways to keep healthy and	Make observations of animals and explain why some things occur and talk about changes. What do dinosaurs eat?	They talk about the features of their own immediate environment and how environments might vary from one another.
	a hospital bigger than a house? Structural difference between a flat and a house. Important buildings in our Area. Family Photos – similarities	Fireworks. Children need to know that we celebrate firework night. Speaking about our own and others celebrations – how do	in different habitats? Why does a fish live in the sea and not the jungle? What is the difference between wild and domestic animals?	safe. Know the importance of good health through physical exercise and a healthy diet – fruit and Veg – Link to The Little R ed	How do dinosaurs move? Why did dinosaurs die out? Consider the diets of dinosaurs and what evidence there is for these? Speculate about dinosaur	How we get to places and the types of transport you will see in different locations – why will you not see a tractor in Collier Row? Exploring different transport
	and differences Looking at where we live and how we get to school Looking at people in our community and how they help us.	we use colours to celebrate? Sharing our favourite colours – Do we all like thesame colour? What do you celebrate by	Why should we care about our environment? Why should we care about wild animals and their habitats? Learn about why some	Hen. Researching how the environments around us changes in different seasons Discussing where their food	families and their behaviour. Researching how the environments around us changes in different seasons Discussing where their food comes from/ how farmers	used in stories Different locations in stories How to decide which holiday we would like Beebot table journies Digital camera
	Topsy and Tim – Jean Adamson They know about similarities and differences	Whitney Stewart Exploring and understanding the history behind Bonfire Night Diwali including food	British wild animals are in danger. Observing changes overtime in decaying fruit Comparison of native and rainforest animals	comes from/ how farmers grow the food Understanding how we change over time Looking at life cycles Observing changes overtime	grow the food Understanding how we change over time Looking at life cycles Observing changes overtime making bread rolls,	Ipad pictures
	between themselves and others, and among families, communities and traditions. Where we live. What is in our community (school and Collier Row) Features and	tasting How to make shadows using torches The story of Christmas and why it is celebrated Why do we light candles?	Looking at the habitats of different animals The forest environment Camouflage – patterns and colours ipads and laptops to research	making bread rolls, Observing dough rising and the cooking process Melting chocolate – Easter egg nests Research about growing	Observing dough rising and the cooking process	
	buildings people work in. Baby photos – looking at changes over time They know about similarities and differences	Firework night pictures using 2Simple	animals and their habitats Beebots 2simple forest border paper for writing	using a computer program Roots, stems, leaves and flowers by Ruth Owen		
	between themselves and others, and among families, communities and traditions. Everyday super heroes – police men/women/fire fighters. Using the digital camera/		In the pond by Carol Hearn			
Expressive Arts and Design	ipad camera Colour Artist - Paul Klee Primary/Secondary Colours Drawing/Painting	Sculpture Diwali Dishes Printing/Digital Media	Painting Colour Mixing Sculpture	Sculpture Create a farm Model hen Textiles	Mixed Media Artist - Vincent Van Gogh Sunflowers Painting/Printing	Drawing/Painting Transport Mixed Media
	Portraits	Fireworks	Fish	Weaving	Vegetable Collage	Transport

	<u>Sculpture</u> Emergency Vehicles	Pattern Rangoli window patterns				<u>Sculpture</u> Hot Air Balloons
	<u>Music</u> <u>SingUp</u> I've got a grumpy face	Music SingUp Witch, witch!	<u>Music</u> <u>SingUp</u> Down there under the sea	Music SingUp	<u>Music</u> <u>SingUp</u> Five fine bumblebees	Music SingUp Row, row, row your boat
Imagination Zones	Kitchen	Cake Shop	Rainforest Explorers	It's Oh so quiet Shoe makers	Farm Shop	Bus
	Doctors Grocery shop	Party Shop Party Venue Spaceship and Nativity Scene	Under the sea Vet safari	Park homecorner	Flower shop Garden Centre	Train station Aeroplane Vehicle design centre
Trips / Visitors	Policeman Learn with my child - phonics	Christmas Concerts Father Christmas	Wildlife trust Zoo LWMC Maths	Parents learning with their numeracy children - Easter egg hunt and card making	Caterpillars in class Farm visit LWMC topic	Pirates and Princess Fun Day Looking at a car