

## **Reception Long Term Plan**



Year Group: Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Non-Negotiables These are fixed aspects of the curriculum at Clapgate that we believe all children should learn and revisit throughout their time in Foundation Stage.	Our community Our families Royal family Visits from wider school community Black History Month Weekly outdoor learning	Diwali Bonfire night- Campfire experience and fire safety Autumn Christmas Halloween Nativity Weekly outdoor learning Christmas Decoration	Lunar New Year Winter Weekly outdoor learning Children's Mental Health Week Cold country focus - Antarctica	Easter Pancake Day Weekly outdoor learning World Book Day Science Week	Eid Life cycles Weekly outdoor learning Spring Growing Planting Mini-beasts Farm- Recap	Summer Beach Day Weekly outdoor learning Diversity week Sports day/ Sports week Hot country focus- Africa
Caring for the school animals will be a non-negotiable that runs across the year.	Reception Experiences: Local library visit Learning how to make a sandwich- Food Preparation: With close supervision use the bridge hold to cut soft foods using a table knife. Oracy - Learning how to speak to a partner during whole class discussion	Reception Experiences: Visit to the church- St Peters Morley- Minibus Learning how to make gingerbread men- Weighing and Measuring: measuring using spoons. Shaping and Assembling: Shaping dough into balls. Firefighter visit Oracy - To practice speaking to an unfamiliar adult. Nativity - To be able to speak in front of a larger audience and learn a pre- prepared line	Reception Experiences: Learning how to make pizza- Serving and Garnishing: spoon tomato puree onto pizza dough. Heating: Preparing food ready for baking (greasing a tray) Trip to a restaurant to meet a chef Teach rex (Spring term)	Reception Experiences: Learning how to make Easter buns- Mixing and combining: Mix, stir and combine small amounts of cold ingredients. Teach rex (Spring term) Police officer visit Oracy - To practice speaking to an unfamiliar adult	Reception Experiences: Hatching chicks/ducks Learning how to make vegetable Soup- Food preparation: With close supervision use the bridge held to cut soft foods using a table knife. Healthy eating: be aware that we need to eat more of some foods and less of others. <b>Oracy</b> - Provide pupils with opportunities to speak for an extended period of time about something they are interested in	Reception Learning how to make fruit salads- Food preparation: With close supervision use the bridge hold to cut soft food using a table knife. Healthy Eating: be aware that we need to eat more of some foods and less of others. Mixing and combining: Mix, stir and combine small amounts of cold food. Sea life Center trip
Reception Key Texts- Reading for Pleasure 1X Traditional tale/ fairy tale 1X Culture/ tolerance/ diversity focus 1X PSED focus 1X Understanding of the World 2-3X Teacher choice	Gingerbread Man The Story of Rosa Parks- Black History Month Ruby's Worry The Runaway Pea Zog Peace at last	Rumpelstiltskin My Hair Owl who was afraid of the dark Dogger Stickman Shark in the park The Slightly Annoying Elephant	Pinocchio Mixed The Colour Monster Peepo Oi Frog Princess and The Wizard Grandad's Island	The Enourmous Turnip My Uncle Bobby's Wedding Smartest giant in town Here we are What the Ladybird Heard The Bog Baby	Cinderella Julian is a mermaid My heart in a bottle Tidy Scarecrows Wedding Funny Bones The Extraordinary Gardener	The Little Mermaid Amazing Grace Ossiri Sharing a Shell Elves and the Shoemaker The Day the Crayons Quit
Songs and Rhymes These are the fixed songs and rhymes the children will learn each year.	Reception Songs-1.1, 2, 3, 4, 5Once I caught afish alive.2.Little MissMuffet	Reception Songs- 1. We wish you a Merry Christmas 2. Rudolph the red nose Reindeer	Reception Songs-1. The Grand Old Juke of York2. Sally goes round the sun3. 10 little fingers	Reception Songs-         1.       Spring chicken         2.       10 green bottles         3.       I hear thunder, I hear thunder         4.       The animals went in two by two	Reception Songs- 1. 10 in the bed 2. Here we go round the Mulberry bush 3. Hey diddle diddle	Reception Songs-         1.       Cobbler, Cobbler mend my shoe         2.       A sailor went to sea sea sea         3.       10 fat sausages         4.       Pirate song

	Song and Days of the ng to run across the	3.One finger, one thumb keep moving3.When Santa got stuck up the Chimney4.1, 2 buckle my shoe 3,43.When Santa got stuck up the Chimney5.A selection of Nativity songs		4. Pop goes the 5. Jack and Jill went up the hill		<ul> <li>4. Zoom, Zoom, Zoomwere going to the moon</li> <li>5. Polly put the kettle on</li> </ul>	
Year Gro	oup: Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
CL       Listening, Attention and Understanding       To understand how to listen carefully and H listening is important. To engage with story time sessions, rhyme songs. To be able to listen to a longer picture bool To listen to and talk about stories to develou understanding. To maintain attention during whole class so To be able to listen in familiar and new situ To understand why questions. To speak in sentences using 6 words or m To use talk to organise their play and enga To follow instructions with two parts. To be able to ask questions to find out more information about things and to check under To be able to start a conversation with peet adults.         To be exposed to a range of vocabulary fro express their ideas and feelings relating to		essions, rhymes, and ger picture book. tories to develop whole class sessions. ar and new situations. is. g 6 words or more. play and engage others. vo parts. to find out more d to check understanding. sation with peers and	of contexts. To be able to listen attentivel respond with questions, com To participate in whole class discussion, sharing own idea To articulate their ideas and sentences. To consider the listeners nee conversation. To engage in non-fiction text To begin to use the past tens To be able to recount past ev To use talk to work out probl thinking and ideas. To begin to connect one idea To enjoy listening to nonfictio knowledge and vocabulary. To articulate their ideas and sentences. To begin to take turns in con 1-fiction, rhymes, and poems. T	, small group and 1:1 as. thoughts in well-formed eds and take turns in s. se when speaking. vents. ems and organise their a to another using connectives. on books to learn new thoughts in well-formed <u>versation.</u> To make use of newly learnt voca	To maintain attention for longer periods of time and concentrate in a range of contexts. To be able to carry out and maintain an activity while listening. To make comments and clarify thinking with questions. To be able to speak in well-formed, full sentences, using past, present, and future tenses. To use a range of conjunctions to extend and articulate their ideas. To listen and understand instructions whist busy with another task. To be able to listen and attend to others during in play. To understand how, why, where questions. To retell well known stories using their own words and to make use of repetitive phrases. To be able to hold a conversation and engage in back- and-forth exchanges when speaking. To be able to confidently use language to reason.		
PSED	Self-Regulation	and understanding. To be able name different fe To be able express their ow To be able to independently	n likes and dislikes.	that those of others may be o	ughts and feelings and respect different from theirs. y to others' needs and feelings.	To be able to explain why To be able to keep play go speaking, and explaining.	'teamwork' is important. ing by co-operating, listening,
	Managing Self	naging Selfbelongings in the morning/ afternoon. To begin to manage own personal hygiene needs. To be able to brush their own teeth. To begin to express their feelings and consider the perspectives of others. To welcome distractions when upset.To be able to make their own choices and communicate what they need. To work well with others, as part of a team. To be able to take turns whilst playing co-operatively with others. To begin to keep play going by co-operating, listening,		Enjoys playing co-operativ To be able confidently talk know how these make the To be able articulate the so behaviour that is right or w To be able to confidently m	ely in a range of situations. about a range of emotions and m feel. chool's golden rules, discusses rong and behaves accordingly. nanage all of their own personal ng, toileting, hand washing,		
Building RelationshipsTo begin to use simple strategies for self-regulation. To become increasingly able to follow the school and classroom rules. To begin to take turns and share resources. To Independently choose where they would like to play. To be able to build positive relationships with adults and peers. To develop special friendships in the class. To show an interest in and is excited by new activities.speaking, and explaining. To be able to reflect on the work of others an their own work. To be able to regulate their own emotions an a range of situations. To be able to shift their attention to what the even when engaged in an activity.		own emotions and behaviour in tion to what the teacher says, tivity.	tooth brushing). To explain how to make ar To be able to talk about fac health and well-being. To be able to talk about the articulating their own stren	a activity safe and hygienic. ctors that support their overall emselves in positive terms, gths and value. tive ways to resolve conflicts. aportance of healthy food			

		To begin to understand that their immediate needs cannot always be met.	To be able to explain why we have rules and tries to always follow these. To know right from wrong and to behave accordingly. To be able to manage their own needs. To knows what it means to be 'kind'. To set out own goals and strives to achieve these. To be able to show resilience when things don't go as planned. To show perseverance in the face of challenge. To seek out others to share activities and experiences. To begin to understand that eating well contributes to good health. To be able to show high levels of independence throughout the day. To begin to resolve conflicts with others.	To be able to give focused attention to what the teacher says, responding appropriately even when engaged in activity. To be able to confidently follow instructions involving several ideas or actions. To be able to show high levels of independence throughout the day. Shows high levels of perseverance and resilience. Seeks out a challenge and enjoy the process.
			rategies and techniques. To show sensitivity towards other nee tive relationships with peers and adults in reception. To underst	
		positive praise.		
PD	Gross Motor	<ul> <li>To be able to pedals a bike with stabilisers.</li> <li>To be able to use core muscles to sit on the floor or at a table for around 20 minutes.</li> <li>To be able to walk across balance beams of different widths/ heights.</li> <li>To be able to play 'throw and catch' with another child demonstrating increasing accuracy.</li> <li>To show an awareness of space and speed when moving.</li> <li>To revisit rolling in different ways.</li> <li>To be able to use digging tools for a purpose.</li> <li>To be able to line up and queue and to begin to understand what is expected when doing this.</li> <li>To be able to use large scale construction equipment safely.</li> <li>To revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing.</li> </ul>	To begin to peddle a two-wheel bike. To begin to learn how to skip. To be able to safely use a hammer. To be able to climb on the A-frame confidently and independently. To be able to confidently use a range of large and small apparatus both indoors and outdoors, alone and in a group. To develop using a range of ball skills - (e.g. throwing, catching, kicking, passing, batting, aiming).	To be able to peddle a two-wheel bike. To be able to use core muscles to sit on the floor or at a table for extended periods of time. To be able to confidently hop and skip. To be able to confidently negotiate space, and obstacles in relation to themselves and other both indoors and outdoors. To be fluent with a range of different movements, developing control and grace. To be able to combine different movements with ease. To be secure with a range of ball skills (e.g. throwing, catching, kicking, passing, batting, aiming). To develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball. To be able to dress and undress themselves independently.
	Fine Motor	To begin to use a knife and fork together to cut food (some support needed). To begin to enjoy exploring small scale resources. To begin to open packets and cartons at mealtimes. To begin to peal their own fruit. Shows preference for dominant hand when using tools. <b>Cutting skills</b> To be able to use scissors correctly to cut through a piece of paper. <b>Pencil Grip</b> To be able to use a pincer grip independently.	<ul> <li>To be able to use a knife and fork together to cut food.</li> <li>To be able to draw freely using a range of resources and movements.</li> <li>To be able to manipulate materials for a purpose and effect.</li> <li>To be able to hold and use a paintbrush effectively using the correct grip.</li> <li>To be able to open packets and cartons independently at mealtimes.</li> <li>To be able to peel a range of fruit independently.</li> </ul>	To have developed their own handwriting style which fast, accurate and efficient. To be able to fasten and unfasten buttons on clothing. To be able to show accuracy and care when drawing (see EAD strand). Cutting skills To use scissors effectively for a purpose. Pencil grip To be confident at using a dynamic tripod grip (secure). Pencil is held in a stable position between the thumb, index and middle finger. This is the ideal grip to move
			Pencil Grip	the pencil efficiently, accurately and for letter formation practice.

		A three-finger grasp, when		To become more confident w	when using a static tripod grip		
		and middle finger work as		(developing)			
		usually from the wrist with	i this static grasp.	Poncil is hold in a stable n	osition between the thumb,		
		To begin to develop the use	of a static tripod grip		his is the ideal grip to move		
		(beginning).	or a statio inpot grip		ately and for letter formation		
		(~~gg).		practice.			
		Pencil is held in a stable p	osition between the	<i>p</i>			
		thumb, index and middle f	inger. This is the ideal				
		grip to move the pencil eff					
		for letter formation practic					
		To develop the overall body	strength, co-ordination, balar	nce, and agility needed to enga	age successfully with physical ac	tivity. To develop their small	motor skills so that they can
		use a range of tools compet	iovo a good posturo when sitt	ting at a table or sitting on the f	drawing and writing, paintbrushe loor. To be able to quickly and in	es, scissors, knives, lorks, and	back on their shoes and
					skipping, climbing). To know and		
					, sensible amounts of 'screen tim		
			(		skills and development.		,
			Movement Play will		ditional planning document fo	r movement play skills.	
L	Comprehension	To begin to engage in conve	-	To engage in extended conv			xtended conversations about
		demonstrating understandin		demonstrating understanding			erstanding of what it has been
		to them.	-	them and what they read the		read to them and what they	read themselves.
		To listen and enjoy sharing a			abulary in discussion and play		ocabulary in a different context
		To recognise newly introduc	ed vocabulary and explain	and explain its meaning.		and explain its meaning.	
		its meaning.	aginaing and an and	To use picture clues to help t	hem read a simple text.	To correctly sequence a story or event using pictures	
		To know that a book has a b To be able to predict what w		To be able to predict what wi	II happen next and to begin to	and/or captions.	
		To hold a book correctly (the		explain why.		To make simple, plausible suggestions about what will	
		it with care.	s right way up) and handle	To suggest how an unfamilia	r story read aloud to them	happen next in a book they are reading and explain why.	
		To turn pages in a book care	efully and appropriately.	might end.		To be able to make inferences to answer a question in a	
		To know that text in English		To give a simple opinion on a	a book they have read, when	picture book that has been read to them, where answer is	
		left to right.		prompted.		clearly signposted. E.g. 'Wh	
		To know the difference betw		To recognise repetition of wo	ords or phrases in a short	5	ole play activities, using simple
		To explain in simple terms w	hat is happening in a	passage of text.		props (e.g. hats, masks, clo	othes, etc.) and appropriate
		picture in a familiar story. To complete a repeated refr	oin in a familiar rhyma	To know the difference betwe	een different types of texts	vocabulary.	
		story or poem being read alo		(fiction, nonfiction, poetry).		To innovate a known story.	
		To recognise some familiar			miliar words and phrases in a		in points in text in the correct
		name and advertising logos		story that is read aloud to the		sequence, using their own	words and including newly
		To begin to respond to who,	where, what, and when	To retell stories in the correc language from stories.	t sequence, drawing on	learnt vocabulary.	other they liked or dialiked a
		questions when looking at ill		To begin to innovate a well-k	nown story with support		ether they liked or disliked a tification or make a relevant
		To begin to make simple info		To begin to innovate a weil-k	nown story with support.	comment.	
		questions about a book that					show understanding of some
		To sequence several events				less familiar words and phra	5
		puppets, pictures from a boo	ok of in fole-play.			aloud to them.	
		To explore feelings and mot	ivation that move characters	in stories. To be able to answe	ا n stories. To be able to answer to what, where, who, why and h		talk about the different parts
					e story maps to retell stories, us		
					ence of books (small world, role		•
	Word	To recognise some of the	To recognise all set 1	To recognise all set 1	To be confident with all set 1	To begin to recognise	To be confident with first six
	Reading/Phonics	set 1 sounds – m a s d t l	sounds and some set 1	sounds including special	sounds.	some set 2 special	set 2 sounds – ay ee igh ow
		npgockubfelhrjv	special friends – sh ch th	friends- ch sh th ng nk qu	To be able to blend VC,	friends – ay ee igh ow oo	00 00
		W X Y Z	ng nk qu Ta ba abla ta confidently	To be able to read	CVC, CCVC, CVCC words	00 To be able to read CV/C	To be confident reading 4/5
		To begin to orally blend CVC words (no visual	To be able to confidently orally blend words.	VC and CVC words. To begin to read words	(Fred in head). To begin to read 4/5 sounds	To be able to read CVC words (speedily)/	sounds words- set 1 (speedily).
		aids).	To begin to read VC and	with set 1 special friends.	words- set 1 (Fred Talk).		(speculy).
			CVC words in Fred Talk.				
				•		•	

		Red words: The I		To begin to read words	To be working within red	To be able to read $4/5$	To be able to read words
	Writing	Red words: The I To begin to copy letters from the alphabet,	Red words: The, I, No, Go, To, Do, Of, So To begin to write CVC words (middle sounds).	To begin to read words using Fred in head. To be working within Ditty group – caption reading Red words: The, I, No, Go, To, Do, Of, So My, Me, Be, She, We, He, Do	To be working within red group. To begin to read simple sentences. Red words: The, I, No, Go, Of, So, To, Do, My, Me, Be, She, We, He To write a short phrase or sentence in meaningful	To be able to read 4/5 sounds words – set 1 (Fred in head)/ To begin to read words with set 2 sounds (Fred talk). To begin to read simple sentences (Fred in Head) To be working within green group or above. Red words: The, I, No, Go, So, To, Of, My, Me, Be, She, We, He, You, Was, Do, By, Are To write a short sentence using finger spaces and	To be able to read words with set 2 sounds (Fred in head). To speedily reads simple sentences including some tricky words. To be working within Green/purple group or above. Red words: The, I, No, Go, So, To, Of, My, Me, Be, She, We, He, You, Was, Do, By, Are, Said, All, They To write a sentence independently that can be read by others
		including letters from their name. To begin to copy print from the environment. To be able to link sounds to letters, naming and sounding the letters of the alphabet. To begin to hear and write the initial sounds in words. To be able to give meaning to marks as they draw and paint. To begin to write random letter strings to convey meaning, some of which are correctly formed. To begin to hear and write the initial and end sounds in words.	To begin to make plausible attempts at longer words, getting some letters in the correct order. To begin to write some of the red words taught in RWI. To write more than one word as part of a string.	To write a few words with gaps between each word (understanding a word is a word). To be able to spell most of the red words taught in RWI.	contexts that can be read by others (with support). To begin to use finger spaces and full stops. To begin to understand how capital letters. To be able to spell most of the red words taught in RWI	full stops (independently). To be able to form capital letters correctly. To re-read work back to check for errors in writing. To be able to spell most of the red words taught in RWI	read by others (including capital letters, finger spaces and full stops). To begin to write more than one sentence. To be able to use first 6 set 2 sounds in their writing. To be able to spell most of the red words taught in RWI
				For drawing sk	ills, see EAD strand.		
Μ	Number Numerical Patterns	To have a deep understanding of numbers 1, 2, 3- including compositions. To be confident at subitising to 3. To understand the concept of zero. To recognise and describe a circle, cone, triangle and cylinder. To be able to sort/ group objects. To be able to make comparisons.	To have a deep understanding of numbers 4, 5- including compositions. To begin to subitise to 5. To be able to compare weight, capacity and distance. To recognise and describe a square, rectangle, star and cube and cuboid (and revisit previously learnt shapes from A1).	To have a deep understanding of numbers 6, 7- including compositions. To be able to confidently subitise to 5. To be able to compare lengths/heights. To begin to double numbers. To recognise and describe a cube and cuboid (and revisit previously learnt shapes).	To have a deep understanding of numbers 8, 9 including compositions. To begin to subitise to 10 by making groups. To begin to explore odd and even numbers. To be able to order numbers to 10. To revisit all previously learnt 2D and 3D shapes. To be able to double numbers and recall some double facts.	To have a deep understanding of all numbers to 10- including compositions. To be able to subitise up to 10 by making groups. To know the odd and even numbers within 10. To be able to recall some number bonds to 5. To begin to share an amount equally (mixed numbers).	To be confident at subitising to 10 by making groups. To be confident with double and recall double facts to 10. To be able to find half of a number. To be able to share an amount equally (mixed numbers). To be confident knowing the odd and even numbers within 10. To have quick recall of all bonds up to 5 and some up to 10.

		To understand and use the language 'same and different' and 'more and fewer'.	To begin to explore doubling. To be able to make comparisons.			To begin to explore to composition of numbers beyond 10. To revisit all previously learnt 2D and 3D shapes. To be able to use nonstandard units to measure and compare length/ height. To begin to explore halving.	To be confident naming and describing the 2D and 3D shapes covered over the year.
uw		principle, abstraction princip To rote count, count objects and backwards and beyond problems, or how many mor relationships between numb positional language. To cop	ble). To link the number symbole, subitise and recognise nume 20. To choose resources to r re etc). To use tens frames, n bers. To understand the days y and create number/ repeating the shapes so that they recogn	ol with its cardinal number value erals. To recall addition and su epresent numbers (including fi umber tracks, numicon and do of the week and the pattern of ng patterns (ab, abc, abb, grow ise a shape can have other sh	e secure with the counting princip e. To understand the 'one more/ btraction facts. To explore the congers), To represent and solve v uble-sided counters. To understat the day. To be able to solve larg ving patterns). To select, rotate, a apes within it, just as a number of listory	one less than' relationship be omposition of each number. T vord problems involving numb and and use number bond dia er jigsaws. To talk about mat and manipulate shapes to dev	tween consecutive numbers. o be able to count forwards per (including missing number agrams. To understand the hs in everyday life. To use velop spatial reasoning skills.
0 **		To be site to make a second	To be able to us denote ad		-	Banisit Talaham	Devicit. To be seen a
	Past and Present	To begin to make sense of their own life story and family history. To show curiosity about finding out about the past, asking simple questions and making statements (e.g. using the curiosity cube). Black History Month- Rosa Parks	To be able to understand simple cause and effect, in relation to historical events. To be able to compare and contrast characters from stories (including figures form the past)- Dogger Poppy Day Bonfire Night- Gun Powder Plot	To know some similarities and differences between things in the past and now. To have an awareness that objects now may look and work differently to in the past. <b>Revisit:</b> To be able to compare and contrast characters from stories (including figures form the past)- <b>Peepo</b>	To be able to talk about pictures of familiar situations which are in the past. To explore different representations of the past due to changes in technology and society (e.g. looking at paintings, black and white photos, digital pictures etc). To sing a range of nursery rhymes from the past Jack and Jill	Revisit: To show curiosity about finding out about the past, asking simple questions and making statements (e.g. using the curiosity cube). To sing a range of nursery rhymes from the past Polly Put the Kettle On	Revisit: To know some similarities and differences between things in the past and now (e.g. Elves and Shoemaker and cobblers). Revisit: To have an awareness that objects now may look and work differently to in the past (e.g. shoes). To sing a range of nursery rhymes from the past Cobbler, Cobbler Mend my Shoe
		Christmas, Easter, changes To sing a range of nursery r	of seasons, birthday etc). To hymes from the past. To unde ast). To understand the sequ	have an awareness of time a erstand 'the past' from reading	a range of things that have happened to be able to use simple voca a range of books in school. To be s using daily songs and rhymes.	bulary associated with it (e.g. be able to compare and contra	before, now, next, after, later). act characters from stories
				Ge	ography		
		To recognise the shape of the United Kingdom on a world map. To know that they live in England, Leeds, Belle Isle.	To understand the information on a simple map and to be able to talk about this. To use positional language when using	To learn and talk about a contrasting environment (e.g. cold- Antarctica) To understand and talk about how and why environments differ to their	To explore arial photographs. To use directional language when using Beebots (backwards, forwards, left, right).	To draw a map of a familiar space (e.g. the outdoor area, classroom, house).	To learn about a contrasting environment (e.g. hot- Africa). To understand and talk about how and why environments differ to their own (e.g. focus

	To be able to describe their immediate environment, using knowledge from observations and discussion. To be able to describe the things that make up the local community, using maps as reference (e.g. human features- library, parks etc). To explore arial photographs. To plan and draw a route on a simple map (e.g. local area, school etc).	Beebots (up, down, across).	own (e.g. focus on climate, animals, adaptation, plants, and physical features). To recognise the shape of the United Kingdom on a world map and to begin to understand its position in relation to other places in the world.	Geography Linked Text: Here We Are and why it occurs (e.g. Rainbow	To be able to program a Bee Bots to plan a route on a grid. Geography Linked Text: Tidy	on climate, animals, adaptation, plants, and physical features). <b>Revisit:</b> To recognise the shape of the United Kingdom on a world map and know its position in relation to other places in the world.
The Natural World		out the world around them by	asking questions. To be able t Idren will take part in weekly	able to talk about the changes in to name some other places in the <b>routdoor learning lessons in s</b> <b>cience</b> <b>Comparative</b> <b>testing</b> – Science week. <b>Research</b> – fact files (e.g. dinosaurs). To focus and learn about a known scientist (e.g. Mary Anning). To revisit observational drawing (e.g. plants).	e world.	Pattern seeking – To talk about the changes that occur during Summer. Identifying, grouping and classifying (e.g. animals that live in hot/cold places). To revisit observational drawing (e.g. scene).
					grouping and classifying (e.g. minibeasts). To be able to name and match animals to their young. To revisit observational drawing (e.g. animals).	

	Working scientifically skills - <u>Asking questions, making predictions, setting up tests, observing/measuring, recording data, interpreting and communicating results, evaluating.</u> To enjoy exploring the natural world around them making observations. To show curiosity about the world around them by asking questions. To be able to draw pictures of the things they have observed. To be highly involved in weekly outdoor learning lessons. To know how they can look after the natural environment and know how to take care all living things. To know how to look after and treat the animals within school. To be able to describe the different things they can see, hear and feel whilst exploring outside. To understand the effect of changing seasons on the natural world around them. To make observations around various states of matter, and use a range of vocabulary to describe these (e.g. melting, freezing, condensing etc). To use their imagination and curiosity to develop appreciation of, and wonder at, the natural world. <b>Children will take part in weekly outdoor learning lessons in school.</b>						
		RE					
People, Culture and Communities	To be able talk about range of celebrations/ occasions (including those that are religious) and who celebrates them-	To be able talk about range of celebrations/ occasions (including those that are religious) and who celebrates them-	To be able talk about range of celebrations/ occasions (including those that are religious) and who celebrates them-				
	Divali – Hinduism – Mandir (Temple) Halloween Christmas – Christianity – Church Bonfire night Birthdays (all year) Linked Diversity Texts: The story of Rosa Parks Rama and Sita Story	Lunar New Year Easter – Christianity – Church Weddings (story time) Birthdays (all year) Linked Diversity Texts: My Uncle Bobbies Wedding	Eid – Islam – Mosque Weddings (story time) Linked Diversity Texts: Amazing Grace and Julain is a Mermaid				
	positive attitudes towards others and their beliefs. To und different religions and world views. To learn to subject sp	t talk about their roles in society. To be aware that people have erstand a range of different occupations and show tolerance to ecific vocabulary. To use all their senses to encounter beliefs a eciate and value human beings, recognising and encountering	these. To listen to and talk about stories from a range of nd practices. To be able to ask questions and talk about				
	Computing (E-safety, Technology in our lives, Multimedia, Programming, Data Collection)						
		hnology area will be present within the reception classroor					
	<ul> <li>E-safety To understand that things they create belong to them and that they can be shared with others using technology- links with uploading digital art. (copyright &amp; ownership). To name my work so that other know it belongs to them (copyright &amp; ownership). To identify some simple examples of my personal information (e.g. name, address, birthday, age, location). To know who I can share personal information with (privacy &amp; security) To describe some ways that people can be unkind online (e.g. Tapestry or Clapgate Facebook) and to know how this can make people feel (online bullying). Technology in our lives Recognise purposes for using technology in school and at home. To recognise that they can use the internet to play and learn. Multimedia To be able to complete more complex games on the interactive whiteboard or tablet.</li></ul>	<ul> <li>E-safety To recognise that I can say 'I'll tell', 'I'll ask' to somebody who asks me to do something that makes me feel sad, embarrassed, or upset. To explain how this could be either in real life or online. (self-image/Identity) To talk about how I can use the internet to find things out and what devices I can use. (Managing online information) To give simple examples of how to find information (e.g. search engine, voice activated searching) (Managing online information) Technology in our lives Recognise purposes for using technology in school and at home. To understand that things they create belong to them and that they can be shared with others using technology- links with uploading digital art. To recognise that they can use the internet to play and learn. Multimedia To know how to take photographs/videos using a camera or iPad and to be accurate when doing this. To be able to create digital art using the iPad (revisit)</li></ul>	<ul> <li>E-safety To identify ways that they can put information on the internet (online reputation). To recognise some ways in which the internet can be used to communicate, and I can give examples of this (e.g Tapestry, FB, email) (Online relationships) To identify rules that help keep us safe and healthy in and beyond the home when using technology and give examples (Health, wellbeing and lifestyle). Technology in our lives Recognise purposes for using technology in school and at home. To recognise that they can use the internet to play and learn. Multimedia To use a mouse to rearrange objects and pictures of screen To be able to log on to school laptop. Programming</li></ul>				

		To be able to create digital whiteboard and iPad. <b>Programming</b> To know and understand ho (e.g Beebots) To know how to use various To help adults operate equi To use simple software to n <b>Data Collection</b> N/A	ow to use a programable toy s remote-control toys. pment around the school.	To know and understand how create digital art videos <b>Programming</b> To know and understand how (revisit). To help adults operate equip To use simple software to m <b>Data Collection</b> To collect information as pho	w to use a programable toy ment around the school. ake things happen.	(revisit). To help adults operate equi To use simple software to r Data Collection	
EAD	Creating With Materials	Drawing         To take part in guided         drawing activities to         create representations of         themselves and people         (e.g. black line drawings         of families, self-portraits).         Painting         To use various painting         resources to create a         chosen effect (e.g. using         ready mix paint and         painting trolley).         To be able to paint a self-         portrait.         Sculpture         Malleable – To revisit a         range of malleable         techniques when creating         freely with playdough (see         previous year groups).         Construction-To be able         to select resources         independently and         constructs their own         ideas.         Collage         Joining- To revisit joining         techniques from the         previous year group (e.g.         ripping, snipping,         scrunching, folding,         rolling).	Drawing         To take part in guided         drawing activities. To         draw shapes and begin to         add specific details.         Painting         To explore using powder         paints, learning how to         mix them independently         (self-serving).         Sculpture         Malleable - To use tools         to add details to their         creations (e.g. adding         imprints, impressions,         and patterns).         Collage         Joining- To be able to         make a 'link' to join (e.g.         making paper chains)         Textiles         To explore a range of         textiles from other         cultures (e.g. sari's').         Food Technology         Learning how to make         gingerbread men-         Weighing and Measuring:         measuring using spoons.         Shaping dough into balls.	Drawing         To take part in guided         drawing activities, drawing         shapes, specific details         and adding colour.         Painting         To mix and use colours for         a purpose.         Sculpture         Construction -         To learn how to 'design'         what they would like to         create, using drawings         To construct for a specific         purpose, accessing a         range of areas in the         classroom.         Collage         To be able to layer paper         to create an effect (e.g.         jungle landscape,         penguin etc).         Food Technology         Learning how to make         pizza- Serving and         Garnishing: spoon tomato         puree onto pizza dough.         Heating: Preparing food         ready for baking (greasing a tray)	<b>Drawing</b> To take part in guided         drawing activities, drawing         shapes, specific details and         adding colour. <b>Painting</b> To explore creating shades         and tints using primary         colours. <b>Sculpture</b> Construction- To be able to         talk about 'forms and         functions' of the things they         create.         To begin to evaluate their         creations. <b>Collage</b> Joining- To be able to tie and         knot. <b>Textiles</b> To revisit using a needle and         thread (e.g. sewing on         leaves). <b>Food Technology</b> Learning how to make         Easter buns- Mixing and         combining: Mix, stir and         combine small amounts of         cold ingredients.	Drawing         To be able to draw from observation, paying attention to detail and colour.         Painting         To be able to paint from observation using water colours (e.g. Spring flowers, daffodils etc).         Sculpture         Malleable - To use malleable materials to support imaginative play (e.g. making things to create a narrative about).         Construction – To create things collaboratively, sharing ideas, resources, and skills.         Collage         Joining-To be able to use a stapler to join materials.         Food Technology         Learning how to make vegetable Soup- Food preparation: With close supervision use the	Drawing         To be able to draw from         observation and using their         imagination. Draws freely,         adds specific details, uses         colour etc.         Painting         To be able to confidently         paint from observation and         using their imagination,         encompassing all Reception         painting skills.         Sculpture         Construction- To be able to         design, make and evaluate         during independent play.         Collage         Joining- To be able to join         materials using string.         Textiles         To learn how to weave paper         using a traditional weaving         technique.         To explore a range of textiles         from other cultures (e.g.         African dress).         Food Technology         Learning how to make fruit         salads- Food preparation:         With close supervision use
		Food Technology				bridge held to cut soft foods using a table knife. Healthy eating: be aware that we need to eat more	the bridge hold to cut soft food using a table knife.

	Learning how to make a sandwich- Food Preparation: With close supervision use the bridge hold to cut soft foods using a table knife.				of some foods and less of others.	Healthy Eating: be aware that we need to eat more of some foods and less of others. Mixing and combining: Mix, stir and combine small amounts of cold food.
Being Imaginative and Expressive						
	To construct with a purpose in r	mind accessing a range of	areas in the classroom. To sa	fely explore a range of different i	materials. To be able to use a	several techniques/
	resources to join and assemble express their ideas and feelings processes they have used. Duri cleaning tables).	materials (e.g. cellotape d s. To be able to talk about t ing food technology activiti	lispenser, glue spreader, pape the textures of different things, es the children will develop for	r joining techniques, stapler, stin- and to use appropriate descripti od safety and hygiene skills by ta	g, hole punch etc). To be able ve vocabulary. To share their king part in simple cleaning u	e to use a range of effects to creations, talking about p tasks (e.g. clearing and
	Children	will explore a range of d		nroughout the year as part of t usic and Dance	neir continuous painting pr	ovision.
	To use a narrative within rolepla supported by others. To use props and materials whe characters in narratives and sto To respond to others in role. To retell a familiar story using si	en role playing pries.	To invent, adapt and recount peers and their teacher. To make up their own versior parts of it. To independently retell a fam	n of a familiar story or change	To pretend to be someone e activities). To imagine what a characte To collaboratively develop n pretend play. To use the small world reso	r would think, say, feel or do. nore complex storylines in

To begin to create and become immersed in an imaginary concept using real-life and imagined experiences and places.	To begin to create and become immersed in an imaginary concept using real-life and imagined experiences and places.	To begin to create and become immersed in an imaginary concept using real-life and imagined experiences and places.
<b>Helicopter stories:</b> To take a role in their own and other's stories. To use their bodies to represent objects by thinking of their main features.	<b>Helicopter stories:</b> Tot take a role in their own and other's stories. To use their bodies to represent objects by thinking of their main features.	<b>Helicopter stories:</b> Taking a role in their own and other's stories. To collaboratively create the shape of objects with their bodies by joining in different ways.
performances and can talk about the things they have ex	s and songs. Enjoys performing songs, dances, rhymes, poems perienced. To begin to move in time to music. Enjoys making n how the music makes them feel. To begin to create their own s	nusic and have experience of playing a range of musical