Progression of Skills & Curriculum Overview 2023-2024 Reception

Starting Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2 - Summer Holidays
Possible Themes Cultural capital/enrichment activities	Our body Families Houses/Homes Our local area Day and Night Nocturnal animals Bears Black History Month Harvest Walk around our local area Visit to our local church for Harvest Whole school Harvest festival	Diwali Nursery Rhyme Week Christmas Remembrance Day Bonfire Night Minibeasts Animals Habitats Seasons Food Visit to local church for Christmas Story Visit to local war memorial site for Remembrance Day Starting visits to Bradwell Library weekly Diwali shared day Nativity performance Christmas Jumper/Dinner Day Minibeast visitor?	Valentine's Day Lunar New Year Habitats Jungle Crocodiles Camouflage Journeys Caves Lunar New Year shared day Winter Walk round the local area Ice experiments Looking at Winter around the world (Mapping, comparing environments)	Pancake Day Fairtrade Easter International Women's Day World Book Day Science Week Travel Boats Sea creatures Pirates Treasure Maps/Flags Trip to local shop Trip to local church for Easter story Sensory garden visits with pond experience Growing flowers (sunflowers, daisies) Vegetable Patch Cress Heads World Book Day Dress up and activities (secret readers throughout the week) Easter Bonnet Parade	Journeys Looking after the ocean Pollution Oceans/Seas/Rivers David Attenborough Friendships WEllbeing National Storytelling Week- Different Authors Visit linked to Ocean David Attenborough video linked to the ocean. Rubbish monitors	Seaside Weather Transport Toys Special things Beach trip with lifeguard visit Teddy Bears Picnic
Parental Involvement Parents will be updated through Tapestry about what the children are learning, however we will also be hosting some parent specific events to help promote learning both inside and outside of the classroom.	Parent interviews to discuss the children starting Parent reading afternoons (2:50-3:10) Every 2 weeks. Different days so parents can take part in whichever ones they can. Parent Café's: Maths- Talk about maths in Reception first, then maths activities set up in the classroom that they can complete with their children. Phonics- Phonics talk first, then phonics activities set up in the classroom that they can complete with their children.	Parent Café's: EAD & Literacy - Read a Christmas story together first and then set out some literacy and EAD activities for the parents to complete with their children. Parent reading afternoons (2:50-3:10) Every 2 weeks. Different days so parents can take part in whichever ones they can.	Parent Café's: Guess how much I love you- Valentines themed café. Story first and then complete a range of activities linked to love, family and friends. Parent reading afternoons (2:50-3:10) Every 2 weeks. Different days so parents can take part in whichever ones they can.	Parent Café's: Science-Linked to Science week. Read the story of the Little Raindrop first and then set up a range of scientific based activities for parents to complete with their children. Parent reading afternoons (2:50-3:10) Every 2 weeks. Different days so parents can take part in whichever ones they can.	Parent Café's: Wellbeing- Linked to Mental health week Story about wellbeing and then activities linked to wellbeing after. (Forest visit within the session) Parent reading afternoons (2:50-3:10) Every 2 weeks. Different days so parents can take part in whichever ones they can.	Teddy Bears picnic- Picnic on the field with parents and activities after. Graduation- Parents come and celebrate their children graduating Reception!
COEL The characteristics of effective learning will be embedded throughout the year through high quality interactions, routines and play.	Playing & Exploring Responds to new experiences that you bring into their attention. Active Learning Participate in routines. Begin to predict sequences because they know routines. Creating & Thinking Critically Take part in simple pretend play. Sort materials.	Playing & Exploring Plan and think ahead about how they will explore or play with objects. Active Learning Show goal directed behaviour. Creating & Thinking Critically Review their progress as they try to achieve a goal. Check how well they are doing.	Playing & Exploring Bring their own interests and fascinations into early years settings to help develop their learning. Active Learning Keep trying when things are difficult. Creating & Thinking Critically Know more so feel confident about coming up with their own ideas and make more links between those ideas.	Playing & Exploring Guide their own thinking and actions by referring to visual aids or talking to themselves whilst playing. Active Learning Begin to correct their mistakes themselves. Creating & Thinking Critically Concentrate on achieving something that's important to them. They are increasingly able to control their attention and ignore distractions.	Playing & Exploring Make independent choices. Active Learning Review all the active learning points and focus on any the children are struggling with. Creating & Thinking Critically Use pretend play to think beyond the 'here and now' and to understand another perspective.	Playing & Exploring Review all the playing & exploring points and focus on any the children are struggling with. Active Learning Review all the active learning points and focus on any the children are struggling with. Creating & Thinking Critically Solve real problems.

Communication and Language



Communication and Language is developed throughout the year through high quality interactions, daily group discussions, circle times, stories, singing, speech and language interventions, Helicopter Stories, Talk 4 Writing and Show & Tell.

Listening, Attention and Understanding

Children will be able to understand how to listen carefully and know why it is important.

Speaking

Children will talk in front of small groups and their teacher offering their own ideas and developing social phrases.

Listening, Attention and Understanding

Children will begin to understand how and why questions.

Speaking

Children will learn new vocabulary and use this throughout the day.

Listening, Attention and Understanding

Children will learn to ask questions to find out more.

Speaking

Children will talk in sentences using connectives, e.g. and, because.

Children will be able to retell a story, once they have developed familiarity with the text.

Listening, Attention and Understanding

Children will engage in story times, listening and talking about stories to build familiarity and understanding.

Speaking

Children will engage in non-fiction books and to use new vocabulary and knowledge in different contexts.

Listening, Attention and Understanding

Children will be able to understand a question such as who, what, where, when, why and how.

Speaking

Children will use talk to organise, sequence and clarify thinking, ideas, feelings and events.

Listening, Attention and Understanding

Children will be able to have conversations with adults and peers with back-and-forth exchanges.

Children will use talk in sentences using a range of tenses.

ELG's:

Listening, Attention and Understanding: Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions. Make comments about what they have heard and ask questions to clarify their understanding. Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

Speaking: Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate. Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

Personal, Social and **Emotional Development**



Children develop their personal social and emotional skills throughout the year through circle times, social stories, ELSA support, diversity stories, Show & Tell, PSHE lessons, Wellbeing sessions etc.

Self-Regulation

Children will be able to follow one step instructions.

Children will recognise different

Children will focus during short whole class activities.

Managing Self

Children will learn to wash their hands independently.

Building Relationships

Children will seek support from adults and gain confidence to speak to peers and adults.

Self-Regulation

Children will talk about how they are feeling and to consider others

Managing Self

Children will understand the need to have rules.

Children will understand the different factors that support their Children will be able to use taught overall health and wellbeing.

Building Relationships

Children will begin to develop constructive and respectful relationships with others.

Self-Regulation

Children will be able to focus during longer whole class lessons.

Managing Self

Children will begin to show resilience and perseverance in the face of a challenge.

Building Relationships

strategies to support in turn taking.

Self-Regulation

Children will identify and moderate their own feelings socially and emotionally.

Managing Self

Children will develop independence when dressing and undressing.

Building Relationships

Children will an listen to the ideas of other children and agree on a solution and compromise.

Self-Regulation

Children will be able to control their emotions using a range of techniques.

Managing Self

Children will manage their own basic needs independently.

Children will learn to dress themselves independently.

Building Relationships

Children will learn to work as a group.

Self-Regulation

Children will be able to follow instructions of three steps or more.

Managing Self

Children will show a 'can do' attitude.

Children will understand the importance of healthy food choices.

Building Relationships

Children will have the confidence to communicate with adults around the school.

ELG's:

Self-Regulation: Show an understanding of their own feelings and those of others, and begin to regulate their behaviour accordingly. Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate. Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability.

Managing Self: Be confident to try new activities and show independence, resilience and perseverance in the face of challenge. Explain the reasons for rules, know right from wrong and try to behave accordingly. Manage their own basic hygiene and personal needs, including dressing, going to the toilet and understanding the importance of healthy food choices.

Building Relationships: Work and play cooperatively and take turns with others. Form positive attachments to adults and friendships with peers. Show sensitivity to their own and to others' needs.

Physical Development



Children improve their gross and fine motor skills daily by engaging in different Fine motor skill activities (threading, cutting, weaving, playdough),

Gross Motor

Children will learn to move safely in a space.

Children will revise and refine the fundamental movement skills they have already acquired.

Fine Motor

Children will begin to use a tripod grip when using mark making tools.

Gross Motor

Children will explore different ways to travel using equipment.

Children will begin to use core muscle strength to achieve a good posture when sitting at a table or on the floor.

Fine Motor

Children will accurately draw lines, circles and shapes to draw pictures.

Gross Motor

Children will be able to control a ball in different ways.

Children will balance on a variety of equipment and climb.

Fine Motor

Children will handle scissors, pencil and glue effectively.

Gross Motor

Children will jump and land safely from a height.

Children will progress towards a more fluent style of moving with developing control and grace.

Fine Motor

Children will use cutlery appropriately.

Gross Motor

Children will move safely with confidence and imagination, communicating ideas through movement.

Fine Motor

Children will hold scissors correctly and cut out small shapes.

Children will develop the foundations of a handwriting style

Gross Motor

Children will be able to play by the rules and develop coordination.

Fine Motor

Children will form letters correctly using a tripod grip.

mark making, construction,					which is fast, accurate and				
drawing, writing and Dough					efficient.				
Disco, They also take part in									
weekly PE sessions and have			_						
access each day to our outdoor	<u>ELG's:</u>								
area with different types of	Gross Motor: Negotiate space and obstacles safely, with consideration for themselves and othersDemonstrate strength, balance and coordination when playingMove energetically, such as running, jumping, dancing, hopping, skipping								
equipment for supporting their gross motor skills.	and climbing.								
gross moror skins.	Fine Motor: Hold a pencil effectively in preparation for fluent writing - using the tripod grip in almost all cases; - Use a range of small tools, including scissors, paint brushes and cutlery; - Begin to show accuracy and care when drawing.								
Literacy	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension			
2.70, 40,	Children will independently look at a	Children will engage and enjoy an	Children will act out stories using	Children will be able to talk about	Children will retell a story using	Children will be able to answer			
	book, hold it the correct way and	increasing range of books.	recently introduced vocabulary.	the characters in the books they are	vocabulary influenced by their book.	questions about what they have read.			
	turn pages.			reading.					
		Word Reading	Word Reading		Word Reading	Word Reading			
	Word Reading	Children will segment and blend	Children will begin to read captions	Word Reading	Children will read longer sentences	Children will read books matched to			
Children improve their literacy	Children will read individual letters by saying the sounds for them.	sounds together to read words.	and sentences.	Children will recognise taught digraphs in words and blend the	containing phase 3 words and tricky words.	their phonics ability.			
skills throughout the year by	by saying the sounds for them.			sounds together.	words.	Writing			
listening and engaging in story	Writing	Writing	Writing	Sounds regerner.	Writing	Children will write simple phrases and			
times, writing their own	Children will give meanings to the	Children will start to form some	Children will write words	Children will read words containing	Children will write words which are	sentences using recognisable letters			
helicopter stories, retelling and	marks they make.	letters correctly.	representing the sounds with a	tricky words and digraphs,	spelt phonetically.	and sounds.			
ordering stories, having access to our book area, library visits			letter/letters.						
(internal and external) and				Writing		Children will re-read what they have			
having a curriculum based around				Children will write labels/[phrases		written to check that it makes sense.			
good quality texts.				representing the sounds with a letter/letters.					
J . ,				TETTETTETS.					
Look at Super six story spine linked for high quality texts throughout the year	ELG's: Comprehension: Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate (where appropriate) key events in stories. Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play.								
	Word Reading: Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.								
			knowledge, including som	· · · · · · · · · · · · · · · · · · ·	. Redu dioda simple semences and book	s that are consistent with their phonic			
	Writing: Write recognisable letters,	most of which are correctly formed. S		· · · · · · · · · · · · · · · · · · ·					
Mathematics	Writing: Write recognisable letters, Number	most of which are correctly formed. S Number		e common exception words.					
Mathematics	Number Children will subitise within 3,	Number Children will compare sets by	pell words by identifying sounds in then Number Children will subitise within 5	n and representing the sounds with a lett Number Children will focus on the staircase	rer or letters. Write simple phrases and Number Children will explore the	d sentences that can be read by others. Number Children will explore the composition			
	Number	Number	pell words by identifying sounds in them Number	ne common exception words. In and representing the sounds with a letter than the sound with the	rer or letters. Write simple phrases and Number Children will explore the composition of numbers between 5	d sentences that can be read by others. Number			
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Children improve their Math skills throughout the year by listening and engaging in maths related books, participating in classroom routines, number walks, problem solving, role	Number Children will subitise within 3, objects and sounds. Children will focus on counting skills 1-5. Children will compare using language more and fewer. Children will explore how all numbers are made of 1's. Children will focus on composition of 3 and 4 Shape, space and Measure Children will compare size, mass and capacity.	Number Children will compare sets by matching. Children will use the language of more than, fewer than and equal. Children will explore the concept of whole and part. Children will focus on the composition of 3, 4 and 5. Children will practise object counting skills. Children will match numerals to quantities within 10. Children will verbally learn to count	Pell words by identifying sounds in them Number Children will subitise within 5 focusing on die patterns. Children will match numerals to quantities within 5. Children will focus on counting and the staircase pattern. Children see that each number is one more than the previous number. Children will focus on numbers 5, 6 and 7. Children will compare sets and use language of comparison. Children will make unequal sets	Number Children will focus on the staircase pattern and ordering numbers. Children focus on ordering numbers to 8. Children will use language of less than. Children will focus on number 7. Children will explore doubles and how some numbers can be made with 2 equal parts. Children will be able to sort numbers according to attributes-odds and even numbers.	Number Children will explore the composition of numbers between 5 and 10. Children will explore comparisons linked to ordinality. Children will play track games. Children will subitise to 5. Children will automatically recall bonds to 5. Shape, space and Measure Children will talk about time.	A sentences that can be read by others. Number Children will explore the composition of numbers to 10. Children will recap comparisons. Children will explore and identify number patterns. Children will work on counting skills. Shape, space and Measure Children will identify, continue and copy complex patterns. Children will identify patterns in the environment.			
Children improve their Math skills throughout the year by listening and engaging in maths related books, participating in classroom routines, number walks, problem solving, role	Number Children will subitise within 3, objects and sounds. Children will focus on counting skills 1-5. Children will compare using language more and fewer. Children will explore how all numbers are made of 1's. Children will focus on composition of 3 and 4 Shape, space and Measure Children will compare size, mass and capacity. Children will explore simple	Number Children will compare sets by matching. Children will use the language of more than, fewer than and equal. Children will explore the concept of whole and part. Children will focus on the composition of 3, 4 and 5. Children will practise object counting skills. Children will match numerals to quantities within 10.	Pell words by identifying sounds in them Number Children will subitise within 5 focusing on die patterns. Children will match numerals to quantities within 5. Children will focus on counting and the staircase pattern. Children see that each number is one more than the previous number. Children will focus on numbers 5, 6 and 7. Children will compare sets and use language of comparison.	Number Children will focus on the staircase pattern and ordering numbers. Children will use language of less than. Children will explore doubles and how some numbers can be made with 2 equal parts. Children will be able to sort numbers according to attributes-odds and even numbers. Children will count larger sets and	Number Children will explore the composition of numbers between 5 and 10. Children will explore comparisons linked to ordinality. Children will play track games. Children will subitise to 5. Children will automatically recall bonds to 5. Shape, space and Measure Children will talk about time. Children will order and sequence	A sentences that can be read by others. Number Children will explore the composition of numbers to 10. Children will recap comparisons. Children will explore and identify number patterns. Children will work on counting skills. Shape, space and Measure Children will identify, continue and copy complex patterns. Children will identify patterns in the environment.			
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		Children will identify and name	Children will identify and name	Children will subitise to 6 including	Children will recognise and name 3D	
		circles and triangles.	shapes with 4 sides.	structured arrangements.	shapes in the environment and use these for tasks.	
		Children will compare circles and	Children will combine shapes with 4	Shape, space and Measure		
		triangles.	sides.	Children will explore height, length and capacity.	Children will find 2D shapes within 3D shapes.	
		Children will recognise shapes in the	Children will explore shapes in the			
		environment.	environment.	Children will compare height, length and capacity.		
		Children will describe the position of	Children will compare mass.			
		objects.		Children will learn to find a balance.		
			Children will explore day and night.			
			——————————————————————————————————————	<u>'LG's:</u>		
	Number: Have a deep understand			nise quantities without counting) up to 5) and some number bonds to 10, including		e to rhymes, counting or other aids)
		Hamber Bon	as up to 5 (metading subtraction facts)	, and some number bonds to 10, meruanig	double fuels.	
	Numerical Patterns: Verbally cou			ies up to 10 in different contexts, recogn g evens and odds, double facts and how		n, less than or the same as the other
Understanding the World	History: Past and Present	History: Past and Present	History: Past and Present	History: Past and Present	History: Past and Present	History: Past and Present
	Children will know about their own	Children will know some similarities	Children will talk about the lives of	Children will talk about past and	Children will know about the past	Children will know about the past
	life story and how they have	and differences between things in	people around them.	present events in their lives and	through settings and characters.	through settings, characters and
	changed.	the past and now.		what has been read to them.		events.
			Geography: People, Culture and		Geography: People, Culture and	
	Geography: People, Culture and	Geography: People, Culture and	Communities	Geography: People, Culture and	Communities	Geography: People, Culture and
	Communities	Communities	Children will know that people	Communities	Children will know that people in	Communities
	Children will know about features of the immediate environment and	Children will know that there are	around the world have different	Children will know about people who help us within the community.	other countries may speak different	Children will know that simple symbols
	The immediate environment and	many countries around the world.	religions.	neip us within the community.	languages.	
Children improve their	thain family	'		' '		are used to identify features on a
Children improve their understanding the world skills	their family.			,		map.
	· ·	Children will draw information from	Science: The Natural World	Science: The Natural World	Science: The Natural World	map.
understanding the world skills	Science: The Natural World		Science: The Natural World Children will talk about features of	Science: The Natural World Children will make observations	Science: The Natural World Children will make observations	map. Science: The Natural World
understanding the world skills throughout the year by listening and engaging in different cultured books, non-fiction	Science: The Natural World Children will understand the terms	Children will draw information from a simple map.	Science: The Natural World Children will talk about features of the environment they are in and	Science: The Natural World Children will make observations about plants discussing similarities	Science: The Natural World Children will make observations about animals discussing similarities	map. Science: The Natural World Children will know some important
understanding the world skills throughout the year by listening and engaging in different cultured books, non-fiction books, cultural days,	Science: The Natural World	Children will draw information from a simple map. Science: The Natural World	Science: The Natural World Children will talk about features of	Science: The Natural World Children will make observations	Science: The Natural World Children will make observations	map. Science: The Natural World Children will know some important processes and changes in the natural
understanding the world skills throughout the year by listening and engaging in different cultured books, non-fiction	Science: The Natural World Children will understand the terms	Children will draw information from a simple map.	Science: The Natural World Children will talk about features of the environment they are in and learn about the different	Science: The Natural World Children will make observations about plants discussing similarities	Science: The Natural World Children will make observations about animals discussing similarities	map. Science: The Natural World Children will know some important

science experiments etc.

Children will know about Harvest and why it is so important.

Children will begin to understand the effect of changing seasons on the natural world around them.

RE: People, Culture and Communities

Children will know what Christians say God is like.

Children will know why Christians perform nativity plays.

RE: People, Culture and Communities

Children will learn that different people have different religions and celebrate different events, such as Lunar New Year.

Communities

Children will know why people say sorry.

Children will know how Easter Day is different to Good Friday.

Children will know what the church is and visit the church to find out more about celebrations of Easter.

Children will know what Christians say the Holy Spirit is like.

RE: People, Culture and Communities

Children will know how the disciples changed when they first met Jesus.

ELG's:

Past and Present: Talk about the lives of the people around them and their roles in society. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling.

People, Culture and Communities: Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.

The Natural World: Explore the natural world around them, making observations and drawing pictures of animals and plants. Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

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Children will improve their EAD skills throughout the year by having access every day to musical instruments, creative materials, story telling props, enhanced provision etc.

Music: Being Imaginative

Children will explore and learn about different types of sounds

Progression from KAPOW primary scheme

Art & Design: Creating with Materials

Children will experiment mixing with colours.

Music: Being Imaginative

Children will learn songs and perform these using singing, instruments and dancing.

Progression from KAPOW primary scheme

Art & Design: Creating with

Children will experiment with different textures.

Music: Being Imaginative

Children will come up with simple actions to well-known songs, learn how to move to a beat and express feeling and emotions through movement to music.

Progression from KAPOW primary scheme

Art & Design: Creating with Materials

Children will safely explore different techniques for joining materials.

Music: Being Imaginative

Children will move to music with instruction, change movements to match tempo, pitch or dynamic of the piece.

Children will understand that music and instruments can be used to convey moods or represent characters.

Progression from KAPOW primary scheme

Art & Design: Creating with Materials

Children will make props and costumes for different role play scenarios.

Music: Being Imaginative

Children will explore how they can use their voice and bodies to make sounds and experiment with tempo and dynamic when playing instruments.

Progression from KAPOW primary scheme

Art & Design: Creating with

Children will explore and use a variety of artistic effects to express their ideas and feelings. Music: Being Imaginative

Children will learn about what makes an instrument, the four different groups of musical instruments, following a beat using an untuned instruments and performing a practised song to a small audience.

Progression from KAPOW primary scheme

Art & Design: Creating with Materials

Children will share creations, talk about process and evaluate their work.

ELG's:

Creating with Materials: Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. Share their creations, explaining the process they have used. Make use of props and materials when role playing characters in narratives and stories.

Being Imaginative: Invent, adapt and recount narratives and stories with peers and their teacher. Sing a range of well-known nursery rhymes and songs. Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music.