Progression of Skills & Curriculum Overview 2022-23

Term and main theme	Autumn 1 - Marvellous Me!	Autumn 2 – Autumn Treasures	Spring 1 - Winter Wonderland	Spring 2 - Eggstravaganza!	Summer 1 – Amazing Animals	Summer 2 – I do like to be beside
	Inc (It starts with a seed – whole school topic)	Festivals of night and light	Once upon a time			the seaside! Tbc
Other Possible Themes	Pets Looking after ourselves People Who Help Us Our Local Area Our Families Pets Houses and Homes Last week - Diwali	Autumn Nursery Rhyme Week Christmas Remembrance Day Bonfire Night The Sky at Night Space	Valentine's Day Chinese New Year Arctic Animals Around the World!!! Transport	Pancake Day People who help us Fairtrade Holi Hindu Festival Easter	Life cycles Mini beasts Animals	Holidays Lifeguards Mermaids Looking after the ocean Under the sea Pirates
Shine experiences	Meet our Buddies Welcome Service	Nursery Rhyme Week 16 th Nov Autumn Walk Story time with PJs and Teddies (Nursery rhyme week) <i>Nativity Performance</i> <i>Christmas Jumper/Dinner Day</i> <i>Pantomime</i> Pocket money stalls Introduce Marvellous Me	Ice Experiments Ice Mountain Chinese New Year Banquet	Experiencing Pancakes Holi colour splash Talking to 'real' people who help us Spring Walk Science week <i>World Book Day</i> Hatching our very own eggs	Hatching Eggs Butterflies Farm visit Coronation Visit from EMTAS to talk about Gypsy, Romany traveller history	World Environment Day Mon 5 th Sports Week Pirate and Mermaid Day Theatre visit? Summer walk? AK's got talent
Core texts Linked text Other texts	It starts with a seed The Seed is Sleepy All are welcome We are together A handful of buttons Elmer series Mr Men celebrate Diwali Peepo Oi Dog Series	Big Book of Colours Percy the Park Keeper Pumpkin soup Each Peach Pear Plum Jolly Postman Nursery Rhymes Room on the Broom Christmas Books How to catch a star Aliens love underpants Bob the man on the moon Whatever next	Jack Frost Stickman Lost and Found If you were a penguin One day on our blue planet - Antartic A Little bit of Winter The 3 Billy goat's gruff The gingerbread man The Elves and the shoemaker The Little red Hen The Magic Porridge pot	Topsy and Tim go to the doctor Topsy and Tim go to the dentist Topsy and Tim start school Non fiction texts linked to people who help us	An Egg is quiet The Ugly Duckling The Odd Egg What the Ladybird heard Farmer Duck Rosie's Walk Farmyard 123 The Giant jam sandwich Yucky worms Snail and the Whale Norman the slug with the silly shell Dear Zoo The Very Hungry Caterpillar A butterfly is patient The Big Book of Bugs The Tiny Seed The Very Hungry Caterpillar	The snail and the whale Commotion in the ocean The pirates next door Julian is a Mermaid The Rainbow Fish Barry the Fish with Fingers Commotion in the ocean Sharing a shell Tiddler Pirate Pete The Pirate next door The Big Book of Blue <i>The Storm Whale</i>
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, Star Words, Marvellous Me!	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.	<i>Listening, Attention and Understanding</i> Children will begin to understand how and why questions. <i>Speaking</i> Children will use new vocabulary throughout the day.	Listening, Attention and Understanding Children will learn to ask questions to find out more. Children will retell a story and follow a story without pictures or props. Speaking Children will talk in sentences using conjunctions, e.g. and, because.	Listening, Attention and Understanding Children will ask questions to find out more about people who help us during visits from parents Speaking Children will engage in non-fiction books and use new vocabulary in different contexts when finding out about People who help us, hatching eggs, animals during science week.	Listening, Attention and Understanding Children will be able to understand a question such as who, what, where, when, why and how through exploring and observing the natural world. Speaking Children will develop, use and know vocabulary linked to the themes. They will predict and offer explanations as to why things might happen linked to our themes.	Listening, Attention and Understanding Children will be able to have conversations with adults and peers with back-and-forth exchanges. Children will ask questions using who, what, where, when, why and how when finding about different habitats and life under the sea. Speaking Children will develop, use and know vocabulary linked to the themes. Children will use talk in sentences using past and present tenses when learning about pirates. Hot seating characters from key texts. Retell will retell repetitive phrases and poetry.
		what they have heard and ask question	ns to clarify their understanding. Hold con	 ents and actions when being read to and do oversation when engaged in back-and-fort	n exchanges with their teacher and peers.	
			gs about their experiences using full sente	ed vocabulary. Offer explanations for why nces, including use of past, present and fu acher		

teacher.

Personal, Social and Emotional Development	 Self-Regulation Children will be able to follow one step instructions. Children will recognise different emotions. 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 feelings. Managing Self Children will understand the need to have rules. Building Relationships Children will begin to develop friendships.	 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 Children will be able to use taught strategies to support in turn taking.	 Self-Regulation Children will be able to think about the perspective of others during visits from professionals and when taking care of hatching eggs. Managing Self Children will know and talk about the different factors that support their overall health and well being when leaning about doctors/dentists etc Building Relationships Children will know how to resolve a problem through talking it through with a friend or adult.	Self-Regulation Children will express their feelings and consider the feelings of others through nurturing and taking care of caterpillars and chicks. Children will understand the need for patience when learning about life cycles of chicks and butterflies. Managing Self Children will develop confidence in new situations eg handling chicks/butterflies and going on a trip to the farm. Building Relationships Children will show sensitivities to the needs of animals in their care.	Self-Regulation Children will be able to follow instructions of three steps or more. Through the introduction of our class feelings barometer, children will practise recognising how they are feeling and naming emotions Managing Self Using sun hats, sun cream, use of shade in hot weather Show resilience during sports week – Children will understand the importance of healthy food choices. To solve minor disagreements independently. Building Relationships Children will have the confidence to communicate with adults around the school. Children will develop a relationship with Miss Igoe and Mrs Simpson through transition sessions
	Self-Regulation: Show an understandir			accordingly. Set and work towards simple		
		when appropriate. Give focuse	d attention to what the teacher says, resp	oonding appropriately even when engaged	in activity, and show an ability.	
	Managing Self: Be confident to try new			lenge. Explain the reasons for rules, know to the second state of here to be the second state of here to be second states and the second states and the second states are second states and states are second states and states are second states ar		dingly. Manage their own basic hygiene
	Building Relationships: Work and play co	poperatively and take turns with others. F	Form positive attachments to adults and fi	riendships with peers. Show sensitivity to t	their own and to others' needs.	
Physical Development	Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor
	Children will learn to move safely in a space.	Children will explore different ways to travel using equipment.	Children will be able to control a ball in different ways.	Children will continue to develop and refine their ball skills during PE with	Children will continue to develop their movement skills in PE with Mr	Children will develop their athletic skills in PE with Mr Tanner -running,
	Fine Motor	Fine Motor	Children will balance on a variety of	Mr Tanner	Tanner.	throwing, jumping <i>Fine Motor</i>
	Children will begin to use a tripod	Children will accurately draw lines,	equipment and climb.	Fine Motor	Fine Motor	Children will know how to correctly
Children improve their gross and	grip when using mark making tools.	circles and shapes to draw pictures.	Fine Motor Children will use cutlery	Children will know how to hold scissors correctly and cut out small	Children will know how to correctly	form remaining letters and continue to practise those which need embedding.
fine motor skills daily by engaging in different fingergym activities			appropriately.	shapes through weekly scissor challenges	form h, b,k,p,I,j,r,n,m,u,y,v,w	
and interventions (threading,				Children will know how to correctly		
cutting, weaving, playdough), mark making, construction,	Gross Motor: Negotiate space and ob	l stacles safely, with consideration for ther	nselves and othersDemonstrate strength	form c,a,d,s,g,o,qu,f,e,l,t, 1, balance and coordination when playing.	Move energetically, such as running, jur	nping, dancing, hopping, skipping and
drawing, writing, Dough Disco, Wonder wands				mbing.		
PE with Mr Tanner – Real PE	<i>Fine Motor:</i> Hold a pencil effectivel	y in preparation for fluent writing – usin	g the tripod grip in almost all cases; - Use	e a range of small tools, including scissors,	paint brushes and cutlery; - Begin to sho	w accuracy and care when drawing.
Literacy	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension
	Children will independently look at a book, hold it the correct way and	Children will engage and enjoy an increasing range of books.	Children will act out stories using recently introduced vocabulary.	Children will experience a selection of fiction and non fiction books with	Children will experience a selection of fiction and non fiction books with	Children will experience a selection of fiction and non fiction books with
	turn pages.			opportunities to discuss, predict,	opportunities to discuss, predict,	opportunities to discuss, predict,
	Word Reading	<i>Word Reading</i> Children will begin to read captions	<i>Word Reading</i> Children will recognise taught	anticipate and enjoy those texts whilst developing vocabulary.	anticipate and enjoy those texts whilst developing vocabulary.	anticipate and enjoy those texts whilst developing vocabulary.
Children will be taught daily	Children will segment and blend sounds together to read words.	and sentences.	digraphs in words and blend the sounds together.	Children will continue to develop their fluency, prosody and understanding	Children will continue to develop their	Children will continue to develop their
phonics using unlocking letters	-	Writing	-	through weekly guided reading.	fluency, prosody and understanding	fluency, prosody and understanding
and sounds. Opportunities for writing will be provided	<i>Writing</i> Children will give meanings to the	Children will form letters correctly.	<i>Writing</i> Children will write words representing	<i>Word Reading</i> See unlocking sounds phase 3 Mastery	through weekly guided reading.	through weekly guided reading.
throughout continuous provision,	marks they make.		the sounds with a letter/letters.	Writing	<i>Word Reading</i> See Unlocking Sounds Phase 4.	Word Reading

	Gross Motor	
ntinue to develop their	Children will develop their athletic	
in PE with Mr	skills in PE with Mr Tanner -running,	
	throwing, jumping	
	Fine Motor	
	Children will know how to correctly	
	form remaining letters and continue to	
ow how to correctly	practise those which need embedding.	
r,n,m,u,y,v,w		

perience a selection of fiction books with discuss, predict, enjoy those texts ig vocabulary.	<i>Comprehension</i> Children will experience a selection of fiction and non fiction books with opportunities to discuss, predict, anticipate and enjoy those texts whilst developing vocabulary.
ntinue to develop their 1 and understanding guided reading.	Children will continue to develop their fluency, prosody and understanding through weekly guided reading.
ounds Phase 4.	Word Reading

Talk for writing principles introduced from Term 3.				Children will write short sentences with known sound-letter correspondences in response to our shine experiences and during phonics sessions.	<i>Writing</i> Children will write sentences with known sound-letter correspondences and use some punctuation, in response to our shine experiences and during phonics session.	Complete Unlocking Sounds Phase 4 then move on to Unlocking Sounds Phase 4 Mastery <i>Writing</i> Children will write sentences with known sound-letter correspondences and use some punctuation, in response to our shine experiences, writing star challenges, core books and during phonics sessions.
	<i>Comprehension:</i> Demonstrate underst	anding of what has been read to them by	retelling stories and narratives using the	ir own words and recently introduced voc	abulary. Anticipate (where appropriate) k	ey events in stories. Use and understand
		etter in the alphabet and at least 10 digro	aphs. Read words consistent with their ph including some con	stories, non-fiction, rhymes and poems an onic knowledge by sound-blending. Read a nmon exception words.	lloud simple sentences and books that are	
	Number and Numerical Patterns	Number and Numerical Patterns	Number and Numerical Patterns	n and representing the sounds with a lette Number and Numerical Patterns	Number and Numerical Patterns	Number and Numerical Patterns
Mathematics	Matching and Sorting Comparing amounts Comparing Size/Mass/Capacity Exploring Patterns	Representing/Comparing/Composition 1,2 3 Exploring Circles, Triangles Using positional language Representing numbers to 5 Understanding one more and one less Exploring shapes with 4 sides Exploring time	Introducing zero Comparing numbers to 5 Exploring composition of 4 and 5 Comparing Mass Comparing capacity Exploring 6,7,8 Making pairs Combining 2 groups Exploring Length and Height Exploring Time	Children will: Introducing 9 and 10 Comparing numbers to 10 Number bonds to 10 Exploring 3D shape Exploring pattern Time to consolidate learning and focus on specific areas of need.	Combining and building numbers beyond 10 Exploring number patterns using numbers beyond 10 Developing special reasoning skills - Matching, rotating and manipulating shape	Doubling numbers Sharing and Grouping numbers Exploring odd and even numbers Developing special reasoning skills - Visualising and building shapes/ mapping Deepening an understanding of number patterns and relationships
Understanding the World	Numerical Patterns: Verbally count bey Past and Present History: Children will know about their own life story and how they have changed. People, Culture and Communities Geography: Children will know about features of the immediate environment and draw information from a basic map The Natural World Science:	yond 20, recognising the pattern of the co	ounting system. Compare quantities up to	 and odds, double facts and how quantities past and Present History: Children will know that the past is anything before the current day when recounting past experiences. People, Culture and Communities Geography: Children will know about people who help us within the community. The Natural World Science: 	one quantity is greater than, less than o	r the same as the other quantity. Explore Past and Present History: Children will know about the past through settings, characters and events when learning about Pirates People, Culture and Communities Geography: Children will know and identify simple features on a map eg land, sea, coastline, hills. Countries that make up the UK Difference between real and imaginary
	Children will understand the terms 'same' and 'different'. People, Culture and Communities RE: What makes us Special? (Wonderfully Made) Valuing ourselves and others. Recognise that people have different beliefs and celebrate special times in different ways (Diwali)	Children will explore and ask questions about the natural world around them whilst exploring seasons. People, Culture and Communities RE: Incarnation Why do Christians perform nativity plays at Christmas?	The Natural World Science: Children will talk about features of the environment they are in and learn about the different changing environments. They will explore changes in sates of matter People, Culture and Communities RE: How do people celebrate?	The Natural World Science: Children will know that this time of year is Spring. Children will know the names of some Spring flowers – daffodil, daisy, primrose. Children will know about the life cycle of an egg. People, Culture and Communities RE: Children will recognise that people have different beliefs and celebrate special times in different ways when leaning about Holi Why do Christians put a cross in an Easter garden? Mothering Sunday Global Advocacy	British habitats and Visit a farm. The Natural World Science: Children will make observations about animals and their habitats discussing similarities and differences. They will find out about life cycle of an egg and a butterfly. People, Culture and Communities RE: Children will recognise that people celebrate special times in different ways through learning about Gypsy Romany Traveller history and through celebrating the King's Coronation. Global Advocacy	Difference between real and imaginary places eg x for treasure Names of seas. Make own maps <i>The Natural World Science:</i> Children will know some important processes and changes in the natural world. They will continue to explore contrasting environments using and building upon their own experiences. Learn about ocean animals They will learn why fish can breathe underwater and humans can't therefore understand that mermaids are imaginary.
			I		Children will have an awareness of	: People, Culture and Communities RE

	<i>People, Culture and Communities</i> communities in this country, drawing <i>The Natural World:</i> Explore the natural	past Describe their immediate environment u on their experiences and what has been re world around them, making observations	through settings, characters and events e sing knowledge from observation, discuss ead in class. Explain some similarities and (when app s and drawing pictures of animals and pl	through the example of where bananas come from. <i>Computing:</i> Children will know how to program a beebot. Children will use illuminated writing boards to create images and messages. Children will know how to use the IWB to draw pictures and complete games. Ifferences between things in the past and n ncountered in books read in class and story ion, stories, non-fiction texts and maps. Kn d differences between life in this country ar ropriate) maps.	ytelling. ow some similarities and differences betw nd life in other countries, drawing on kno es between the natural world around ther	veen different religious and cultural wledge from stories, non-fiction texts and n and contrasting environments, drawing
Expressive Arts and Design		Being Imaginative Music: Children will experiment with different instruments and their sounds. See Charanga Progression of Skills document. Creating with Materials Art & Design: Children will experiment mixing with colours and textures.	materials when role playing ch	 Being Imaginative Music: Children will know the nursery rhymes/songs Old Macdonald Incy Wincy Spider Baa Baa Black Sheep Row, Row, Row Your Boat The Wheels On The Bus The Hokey Cokey See Charanga Progression of Skills document Creating with Materials Art & Design: Children will know how to mix primary colours to make green, orange and purple. Children will have opportunities to make observational drawings of Spring flowers for Mother's day cards. Children will use a range of tools and techniques when engaged in Easter themed crafts. 	e their creations, explaining the process t	

of the British Royal	Creation
	Why is the word 'God' so important
	to Christians?
erve and monitor the suring temperature	Recognise that Christians believe God made our wonderful world and so we should look after it.
els are kept constant.	Global Advocacy
a digital microscope	World Earth Day
en investigating	Computing:
	Learn how to log on to a laptop and use
	mouse pad.