



## Progression of Skills & Curriculum Overview 2024-25



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Term and main theme	Autumn 1 - Marvellous Me! Inc (Every Child a Song– whole school text)	Autumn 2 – Autumn Treasures Festivals of night and light	Spring 1 - Winter Wonderland Once upon a time	Spring 2 –Roaring into the Past	Summer 1 – Eg Anim
Shine experiences	Meet our Buddies Welcome Service	Autumn Sensory Walk Story time with PJs and Teddies <i>Nativity Performance</i> <i>Christmas Jumper/Dinner Day</i> <i>Pantomime</i> Pocket money stalls	Ice Experiments Ice Mountain Wintery Walk Introduce Marvellous Me <i>Chinese New Year Banquet</i>	Holi colour splash 20 <sup>th</sup> March Science week 11 <sup>th</sup> March <i>World Book Day 7<sup>th</sup> March</i> <i>World Water day 22<sup>nd</sup> March</i>	Spring Butter Farm Hatching our v
Core texts Linked text Other texts	All are welcome We are together A handful of buttons Elmer Oi Dog Series Dear Earth Giraffes can't dance Super Duper You	Storm Leaf Man Whatever next The Usbourne book of Night Time Percy the Park Keeper Pumpkin soup Room on the Broom Christmas Books How to catch a star Aliens love underpants Bob the man on the moon Mr men Diwali	A Little bit of Winter One day on our blue planet - Antarctic The gingerbread man The enormous turnip The Elves and the shoemaker The Magic Porridge pot Jack Frost Stickman Lost and Found If you were a penguin	The Princess and the Frog Usbourne see inside castle book Mad About Dinosaurs! The Girl and the Dinosaur Tyrannosaurus Drip Dinosaurs love underpants	An Egg i Pip an The Ugly I The Od What the Lad The Little Farmer Rosie's Farmya The Giant jar Tadpole's Yucky v Snail and t Norman the slug w Dear The Very Hung A butterfly The Big Boo The Ting
Whole School Christian Value in focus.	Thankfulness	Trust	Perseverance	Justice	Serv
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 listen carefully to and talk about stories to build familiarity and understanding. Speaking Children will know and use new vocabulary linked to the core text and theme. Children will learn and use new vocabulary. Children will learn and use new vocabulary.	Listening, Attention and Understanding Children will begin to retell stories. Children will engage in non fiction books about night time and Diwali developing their knowledge. Speaking Children will begin to ask questions to find out more. Children will learn rhymes poems and songs.	Listening, Attention and Understanding Children will continue to ask questions to find out more. Children will develop a deep familiarity with new knowledge and vocab through listening to the non fiction text – one day on our blue planet. Children will retell a story and follow a story without pictures or props. <b>Speaking</b> Using the 'Talk for writing model' children will retell the story 'The Gingerbread Man 'using a mixture of exact repetition and their own words. Children will begin to talk in sentences using conjunctions, e.g. and, because. Children will describe events or objects using full sentences showing awareness of the listener through 'Marvellous Me'	Listening, Attention and Understanding Children will listen to and talk about selected non – fiction text to develop a deep familiarity with new knowledge and vocabulary about castles and dinosaurs. Speaking Using the 'Talk for writing model' children will retell the story 'The Princess and the Pea' using a mixture of exact repetition and their own words. Children will engage in non-fiction books and use new vocabulary in different contexts using past and present tenses.	Listening, Attention Understanding Children will be able question such as wh when, why and how exploring and observ the natural world. Speaking Children will develo vocabulary linked to will predict and offe to why things might our themes about Li Using the 'Talk for v children will retell t Little Red Hen using exact repetition and







Eggstraordinary nimals ring Walk utterflies urm visit ur very own eggs	Summer 2 – I do like to be beside the seaside! World Environment Day Mon 5 <sup>th</sup> Sports Week Pirate and Mermaid Day Theatre visit? Summer walk? AK's got talent
igg is quiet and Egg gly Duckling e Odd Egg Ladybird heard ttle Red Hen mer Duck ie's Walk nyard 123 t jam sandwich ie's Promise ky worms nd the Whale ig with the silly shell ear Zoo ungry Caterpillar rfly is patient Book of Bugs Tiny Seed ungry 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>
ervice	Truthfulness
ion and	Listening, Attention and Understanding
able to understand a who, what, where, how through serving life cycles in d.	Children will be able to have conversations with adults and peers with back-and-forth exchanges. Children will ask questions using <b>who</b> , <b>what</b> , <b>where</b> , <b>when</b> , <b>why and how</b> when finding about different habitats and life under the sea.
who, what, where, how through serving life cycles in	conversations with adults and peers with back-and-forth exchanges. Children will ask questions using <b>who</b> , <b>what, where, when, why and how</b> when finding about different habitats and life

	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: Spiritual Development, circle times, Class Worship, whole school worship, particularly time to shine, social stories, ELSA support, diversity stories, etc.	<ul> <li>Self-Regulation Children will see themselves as unique by sharing their hobbies and interests during discussions about the core text – All are welcome. Children will begin to recognise different emotions and engage in using the class feelings barometer. Children will be involved in creating class expectations for learning. Managing Self Children will learn how to manage their own personal hygiene, using the toilet and washing their hands independently. Building Relationships Children will begin to form constructive, respectful friendships with their peers and adults.</li></ul>	Self-Regulation Children will continue to talk about how they are feeling and begin to consider others feelings using the feelings barometer. Children will know how to make the right choice and the consequences of not doing so using class behaviour chart. Managing Self Children will know about the importance of a good sleep routine for their health. Children will know about the PANTS rule and how to keep themselves safe. Building Relationships Children will know how to listen to others with respect and use kind words. (Modelled with puppets.)	<ul> <li>Self-Regulation During Marvellous Me children will learn how to see themselves as valuable individuals. They will learn to listen to and value the ideas and opinions of others whilst waiting for their own turn. </li> <li>Managing Self Children will continue to develop independence by organising their belongings, reinforcing routines and independently dressing in winter clothing. </li> <li>Building Relationships Children will continue to know how to listen to others with respect and use kind words. (Modelled with puppets.) They will know how to work together with a partner or small group (esp during maths)</li></ul>	<ul> <li>Self-Regulation Children will discuss the importance of resilience and not giving up when discussing the story The Princess and the Frog and through well being lessons. </li> <li>Managing Self Children will continue to develop independence by organising their belongings and reinforcing routines. </li> <li>Building Relationships Children will know how to be a good friend including attributes such as listening, sharing and being positive.</li></ul>	<ul> <li>Self-Regulation</li> <li>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.</li> <li>Children will be able to think about the perspective of others during visits from professionals and when taking care of hatching eggs.</li> <li>Managing Self</li> <li>Children will develop confidence in new situations eg handling chicks/butterflies and going on a trip to the farm.</li> <li>Building Relationships</li> <li>Children will show sensitivities to the needs of animals in their care.</li> </ul>	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	
Physical Development	Managing Self: Be confident to try new	when appropriate. Give focuse w activities and show independence, resili and personal ne	d attention to what the teacher says, resp ence and perseverance in the face of chall eds, including dressing, going to the toile form positive attachments to adults and fu <i>Gross Motor</i>	accordingly. Set and work towards simple bonding appropriately even when engaged enge. Explain the reasons for rules, know t and understanding the importance of her riendships with peers. Show sensitivity to Gross Motor Children will continue to develop and refine their ball skills and know how to throw and catch different sized balls.	in activity, and show an ability. right from wrong and try to behave accor althy food choices.	Gross Motor	
Children improve their gross and fine motor skills daily by engaging in different fingergym activities and interventions (threading, cutting, weaving, playdough), mark making, construction, drawing, writing, Dough Disco, Wonder wands PE with Mr Tanner – Real PE	Fine Motor Children will begin to use a tripod grip when using mark making tools. Children will be encouraged to use the correct posture for writing. Children will learn and practise how to form graphemes taught through ULS phonics. Children will know how to use a knife and fork when eating lunch.	Children will accurately draw lines, circles and shapes to draw pictures. Children will begin to use a tripod grip when using mark making tools. Children will be encouraged to use the correct posture for writing. Children will learn and practise how to form graphemes taught through ULS phonics.	equipment and climb. <i>Fine Motor</i> Children will use cutlery	Fine Motor Children will know how to correctly form lower case letters correctly using new handwriting scheme. – letter join	Fine Motor Children will know how to correctly form lower case letters correctly using new handwriting scheme. – letter join They will begin to show accuracy and care when creating observational drawings.	Children will know how to correctly form remaining letters and continue to practise those which need embedding.	
Handwriting – Unlocking Letters and Sounds Scheme	Unit 1—Developing Gross and Fine Motor Skills Mastery (ongoing) Unit 2—Establishing the Correct Pencil Grip and Writing Position (ongoing)Unit 3—Pre-Writing Skills Mastery (lessons 1-4—1 focus lesson per week)	Unit 3 continued—Pre-Writing Skills Mo week)Unit 4—Lowercase Letter Formatio		Unit 5—Forming Letter Families (13 less	sons—1 focus lesson per week)	Unit 6—Name Writing (ongoing)Unit 7—Number formation (6 lessons—1 focus lesson per week)	

Gross Motor: Negotiate space and obstacles safely, with consideration for themselves and others. -Demonstrate strength, balance and coordination when playing. -Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

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.

	The Motor, note a pencir effectively in preparation for fuent writing - using the tripod grip in almost all cases, ose a range of small tools, including scissors, paint brasiles and cattery, begin to show accuracy and care when arawing.					
Literacy	Comprehension	Comprehension	Comprehension	Comprehension		
	Children will independently look at a	Children will read and re-read core	Children will read and re-read core	Children will retell the story the		
	book, hold it the correct way and	and linked texts to increase fluency,	and linked texts to increase fluency,	princess and the Pea using their own		
	turn pages.	understanding and enjoyment.	understanding and enjoyment.	words. The will use and understand		
	Mand Deadler	Wand Daadia a	Ward Deading	specific vocabulary linked to castles		
	<i>Word Reading</i> Children will segment and blend	<i>Word Reading</i> Children will segment and blend	<i>Word Reading</i> See Unlocking letters and sounds	and dinosaurs with and begin to use		
Children will be taught daily	sounds together to read words.	sounds together to read words.	phase 3.	past and present tense. <i>Word Reading</i>		
phonics using unlocking letters	sounds together to read words.	begin to read captions and sentences.	Writing	See unlocking sounds phase 3 Mastery		
and sounds. Opportunities for	Writing	segur to read captions and sentences.	Children will spell and write simple	Children will continue to develop their		
writing will be provided	Children will give meanings to the	<i>Writing</i> Children will begin to form	words using known sound letter	fluency, prosody and understanding		
throughout continuous provision,	marks they make.	letters correctly including the letters	correspondences.	through weekly guided reading.		
Talk for writing principles		in their name.	Some children will progress to writing			
introduced from Term 3.			short sentences with an awareness of	Writing		
			simple punctuation.	Children will write short sentences		
			Children will know and recount what	with known sound-letter correspondences and use simple		
			they have written.	punctuation during weekly writing		
				tasks and during phonics sessions.		
	Comprehension: Demonstrate underst	anding of what has been read to them hi	• y retelling stories and narratives using the	ir own words and recently introduced voc	hulary Anticipate (where appropriate) be	ey events in stories. Use and understand
	Comprenension. Demonstrate underst		iced vocabulary during discussions about			eg events in stories. Ose una anaerstana
		5	5 5	, , , , , , ,	5 1 5	
	Word Reading: Say a sound for each l	etter in the alphabet and at least 10 digre	aphs. Read words consistent with their pho		loud simple sentences and books that are	e consistent with their phonic knowledge,
			including some com	nmon exception words.		
	<i>Writing:</i> Write recognisable let	ters most of which are correctly formed	Spell words by identifying sounds in them	, and representing the sounds with a lette	r or letters. Write simple phrases and sent	tences that can be read by others
Mathematics	Number and Numerical Patterns	Number and Numerical Patterns	Number and Numerical Patterns	Number and Numerical Patterns	Number and Numerical Patterns	Number and Numerical Patterns
Thur terration						
	White Rose scheme	Circles and triangles	White Rose Maths	White Rose Maths		
	Matching and Sorting	Circles and triangles 1,2,3,4,5	<i>White Rose Maths</i> Alive in 5		Exploring 3d shape To 20 and Beyond	Doubling numbers Sharing and Grouping numbers
	Matching and Sorting Talk about measure and Patterns		Alive in 5 Maths and capacity	White Rose Maths	Exploring 3d shape To 20 and Beyond How many now	Doubling numbers Sharing and Grouping numbers Exploring odd and even numbers
	Matching and Sorting	1,2,3,4,5	Alive in 5 Maths and capacity Growing 6,7,8	White Rose Maths Length Height and Time	Exploring 3d shape To 20 and Beyond	Doubling numbers Sharing and Grouping numbers Exploring odd and even numbers Developing special reasoning skills -
	Matching and Sorting Talk about measure and Patterns	1,2,3,4,5	Alive in 5 Maths and capacity	White Rose Maths Length Height and Time	Exploring 3d shape To 20 and Beyond How many now	Doubling numbers Sharing and Grouping numbers Exploring odd and even numbers Developing special reasoning skills - Visualising and building shapes/
	Matching and Sorting Talk about measure and Patterns	1,2,3,4,5	Alive in 5 Maths and capacity Growing 6,7,8	White Rose Maths Length Height and Time	Exploring 3d shape To 20 and Beyond How many now	Doubling numbers Sharing and Grouping numbers Exploring odd and even numbers Developing special reasoning skills - Visualising and building shapes/ mapping
White Rose Maths Scheme	Matching and Sorting Talk about measure and Patterns	1,2,3,4,5	Alive in 5 Maths and capacity Growing 6,7,8	White Rose Maths Length Height and Time	Exploring 3d shape To 20 and Beyond How many now	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
White Rose Maths Scheme Mastering Number NCETM	Matching and Sorting Talk about measure and Patterns	1,2,3,4,5	Alive in 5 Maths and capacity Growing 6,7,8	White Rose Maths Length Height and Time	Exploring 3d shape To 20 and Beyond How many now	Doubling numbers Sharing and Grouping numbers Exploring odd and even numbers Developing special reasoning skills - Visualising and building shapes/ mapping
White Rose Maths Scheme	Matching and Sorting Talk about measure and Patterns It's me 1,2,3	1,2,3,4,5 Shapes with 4 sides	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time	<b>White Rose Maths</b> Length Height and Time Building 9 and 10	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose	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
White Rose Maths Scheme Mastering Number NCETM	Matching and Sorting Talk about measure and Patterns It's me 1,2,3	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant	White Rose Maths Length Height and Time Building 9 and 10 tities without counting) up to 5. Automati	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes,	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
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White Rose Maths Scheme Mastering Number NCETM	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 <i>Number:</i> Have a deep understanding of	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the composition	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant to 5 (including subtraction facts) and some	White Rose Maths Length Height and Time Building 9 and 10 tities without counting) up to 5. Automati e number bonds to 10, including double fa	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts.	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 counting or other aids) number bonds up
White Rose Maths Scheme Mastering Number NCETM Numberblocks	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 <i>Number:</i> Have a deep understanding of <i>Numerical Patterns:</i> Verbally count be	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the co and represent patterns v	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant to 5 (including subtraction facts) and some ounting system. Compare quantities up to within numbers up to 10, including evens of	White Rose Maths Length Height and Time Building 9 and 10 tities without counting) up to 5. Automati e number bonds to 10, including double fa 10 in different contexts, recognising when and odds, double facts and how quantities	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts. one quantity is greater than, less than or can be distributed equally.	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 counting or other aids) number bonds up r the same as the other quantity. Explore
White Rose Maths Scheme Mastering Number NCETM	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 <i>Number:</i> Have a deep understanding of <i>Numerical Patterns:</i> Verbally count be <i>Past and Present History:</i>	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the co and represent patterns v Past and Present History:	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant to 5 (including subtraction facts) and some ounting system. Compare quantities up to within numbers up to 10, including evens of Past and Present History:	White Rose Maths Length Height and Time Building 9 and 10 tities without counting) up to 5. Automati e number bonds to 10, including double fa 10 in different contexts, recognising when and odds, double facts and how quantities Past and Present History:	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts. one quantity is greater than, less than or can be distributed equally. <i>Past and Present History:</i>	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 counting or other aids) number bonds up r the same as the other quantity. Explore Past and Present History:
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White Rose Maths Scheme         Mastering Number NCETM         Numberblocks         Understanding the World         Example of the World	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 Number: Have a deep understanding of Numerical Patterns: Verbally count be 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 that there are different countries in the world and	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the co and represent patterns v Past and Present History: Children will learn about the story of Guy Fawkes. Children will learn about the story of Guy Fawkes. Children will learn about the significance of Remembrance Day. People, Culture and Communities Geography:	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time out of each number. Subitise (recognise quant to 5 (including subtraction facts) and some ounting system. Compare quantities up to within numbers up to 10, including evens of <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will identify typical weather in winter. Children will know where Antarctica is on the planet and compare it to	<ul> <li>White Rose Maths Length Height and Time Building 9 and 10 </li> <li>tities without counting) up to 5. Automati e number bonds to 10, including double fa 10 in different contexts, recognising when and odds, double facts and how quantities Past and Present History: Children will learn know what it was like to live in a castle and compare to modern day life . Children will learn about dinosaurs and their habitat. People, Culture and Communities Geography: Children will know about people who help us within the community.</li></ul>	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts. one quantity is greater than, less than or can be distributed equally. <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will know about different British habitats and visit a farm. <i>The Natural World Science:</i> Children will make observations about animals and their habitats discussing	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 counting or other aids) number bonds up 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
White Rose Maths Scheme   Mastering Number NCETM   Numberblocks   Understanding the World   Developed through	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 <i>Number:</i> Have a deep understanding of <i>Numerical Patterns:</i> Verbally count be <i>Past and Present History:</i> Children will know about their own life story and how they have changed. <i>People, Culture and Communities</i> <i>Geography:</i> Children will know that there are different countries in the world and that the green on the globe is and land and the blue is sea.	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the co and represent patterns v Past and Present History: Children will learn about the story of Guy Fawkes. Children will learn about the significance of Remembrance Day. People, Culture and Communities Geography: Children will know about different types of weathers.	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant to 5 (including subtraction facts) and some ounting system. Compare quantities up to within numbers up to 10, including evens of <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will identify typical weather in winter. Children will know where Antarctica is on the planet and compare it to where we live.	<ul> <li>White Rose Maths Length Height and Time Building 9 and 10 </li> <li>tities without counting) up to 5. Automati e number bonds to 10, including double facts  10 in different contexts, recognising when and odds, double facts and how quantities </li> <li>Past and Present History: Children will learn know what it was like to live in a castle and compare to  modern day life . Children will learn  about dinosaurs and their habitat.  People, Culture and Communities Geography: Children will know about people who  help us within the community. The Natural World Science:</li></ul>	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts. one quantity is greater than, less than or can be distributed equally. <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will know about different British habitats and visit a farm. <i>The Natural World Science:</i> Children will make observations about animals and their habitats discussing similarities and differences. They will	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 counting or other aids) number bonds up 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
White Rose Maths Scheme   Mastering Number NCETM   Numberblocks   Understanding the World   Developed through	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 <i>Number:</i> Have a deep understanding of <i>Numerical Patterns:</i> Verbally count be <i>Past and Present History:</i> Children will know about their own life story and how they have changed. <i>People, Culture and Communities</i> <i>Geography:</i> Children will know that there are different countries in the world and that the green on the globe is and land and the blue is sea. Children will know where they live	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the co and represent patterns v Past and Present History: Children will learn about the story of Guy Fawkes. Children will learn about the significance of Remembrance Day. People, Culture and Communities Geography: Children will know about different types of weathers. The Natural World Science:	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant to 5 (including subtraction facts) and some ounting system. Compare quantities up to within numbers up to 10, including evens of <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will identify typical weather in winter. Children will know where Antarctica is on the planet and compare it to where we live. <i>The Natural</i> World <i>Science:</i>	<ul> <li>White Rose Maths Length Height and Time Building 9 and 10 </li> <li>tities without counting) up to 5. Automati e number bonds to 10, including double fa 10 in different contexts, recognising when and odds, double facts and how quantities Past and Present History: Children will learn know what it was like to live in a castle and compare to modern day life . Children will learn about dinosaurs and their habitat. People, Culture and Communities Geography: Children will know about people who help us within the community. The Natural World Science: Children will know about the dinosaur</li></ul>	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts. one quantity is greater than, less than or can be distributed equally. <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will know about different British habitats and visit a farm. <i>The Natural World Science:</i> Children will make observations about animals and their habitats discussing similarities and differences. They will find out about life cycle of an egg and	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 counting or other aids) number bonds up 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 places eg x for treasure
White Rose Maths Scheme   Mastering Number NCETM   Numberblocks   Understanding the World   Developed through	Matching and Sorting Talk about measure and Patterns It's me 1,2,3 <i>Number:</i> Have a deep understanding of <i>Numerical Patterns:</i> Verbally count be <i>Past and Present History:</i> Children will know about their own life story and how they have changed. <i>People, Culture and Communities</i> <i>Geography:</i> Children will know that there are different countries in the world and that the green on the globe is and land and the blue is sea. Children will know where they live and recognise features of their own	1,2,3,4,5 Shapes with 4 sides number to 10, including the composition yond 20, recognising the pattern of the co and represent patterns v Past and Present History: Children will learn about the story of Guy Fawkes. Children will learn about the story of Guy Fawkes. Children will learn about the significance of Remembrance Day. People, Culture and Communities Geography: Children will know about different types of weathers. The Natural World Science: Children will explore and ask	Alive in 5 Maths and capacity Growing 6,7,8 Length height and time of each number. Subitise (recognise quant to 5 (including subtraction facts) and some ounting system. Compare quantities up to within numbers up to 10, including evens of <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will identify typical weather in winter. Children will know where Antarctica is on the planet and compare it to where we live. <i>The Natural</i> World <i>Science:</i> Children will know that this time of	<ul> <li>White Rose Maths Length Height and Time Building 9 and 10 </li> <li>tities without counting) up to 5. Automati e number bonds to 10, including double facts  10 in different contexts, recognising when and odds, double facts and how quantities </li> <li>Past and Present History: Children will learn know what it was like to live in a castle and compare to  modern day life . Children will learn  about dinosaurs and their habitat.  People, Culture and Communities Geography: Children will know about people who  help us within the community. The Natural World Science: Children will know about the dinosaur  habitat, what dinosaurs ate, and how</li></ul>	Exploring 3d shape To 20 and Beyond How many now Manipulate, compose and de compose cally recall (without reference to rhymes, cts. one quantity is greater than, less than or can be distributed equally. <i>Past and Present History:</i> N/A <i>People, Culture and Communities</i> <i>Geography:</i> Children will know about different British habitats and visit a farm. <i>The Natural World Science:</i> 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.	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 counting or other aids) number bonds up 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
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	The Natural World Science: Children will know how our bodies have changed since we were babies. Children will compare similarities and differences between themselves. People, Culture and Communities RE: Children will wonder at the enormity and diverse variety of people, and what we all need to enable us to thrive - through the whole school text Every child a song' Children will know about their family and what is special to them and their families. Computing: Children will know how to draw and use the interactive white board and LED whiteboards. Past and Present: Talk about the lives of the second sec			People, Culture and Communities RE: Children will recognise that people have different beliefs and celebrate special times in different ways when leaning about Holi festival of colour. Children will learn about Why Christians put a cross in an Easter garden? Mothering Sunday Computing: Children will know how to use a timer on the IWB . They will continue to use the LED whiteboards and light box. For the	
	communities in this country, drawing of <b>The Natural World:</b> Explore the natural	on their experiences and what has been re world around them, making observations	ad in class. Explain some similarities and (when appr and drawing pictures of animals and pla	on, stories, non-fiction texts and maps. Kn differences between life in this country ar opriate) maps. Ints. Know some similarities and difference d changes in the natural world around the	nd life in other cour es between the nati
Expressive Arts and Design	<ul> <li>Being Imaginative Music: Children will sing and perform nursery rhymes.</li> <li>See Charanga Progression of Skills document.</li> <li>Creating with Materials Art &amp; Design: Children will know how to draw a self portrait.</li> <li>Children will know how to use simple tools – pencils, paintbrushes, scissors, glue sticks, pens, chalks, playdough tools.</li> </ul>	<ul> <li>Being Imaginative Music: Children will sing and perform songs.</li> <li>Children will experiment with different instruments and their sounds.</li> <li>See Charanga Progression of Skills document.</li> <li>Creating with Materials Art &amp; Design: Children will experiment mixing with colours and textures.</li> </ul>	<ul> <li>Being Imaginative Music:</li> <li>Children will sing and perform songs They will listen and respond to different styles of music. Children will begin will improvise upon and play instruments.</li> <li>See Charanga Progression of Skills document.</li> <li>Creating with Materials Art &amp; Design: Children will safely explore different techniques for joining materials with care and precision.</li> </ul>	<ul> <li>Being Imaginative Music:</li> <li>Children will sing and perform songs They will listen and respond to different styles of music. Children will improvise upon and play instruments including glocks.</li> <li>See Charanga Progression of Skills document</li> <li>Creating with Materials Art &amp; Design: Children will join sticks to create a 2d castle.</li> <li>Children will learn about the properties of colour when learning about the festival Holi</li> <li>Children will know how to print into clay.</li> <li>Children will have opportunities to make observational drawings of Spring flowers for Mother's day cards.</li> </ul>	<ul> <li>Being Imaginativ Children will lear Bear Funk and ot action rhymes. See Charanga Prod document.</li> <li>Art &amp; Design: Cree Children will con their observations drawing chicks, or butterflies.</li> <li>Children will deve by creating produ Farm Shop.</li> <li>Children will creating representations of Children will use techniques to creating</li> </ul>
	Creating with Materials: Safely use	and explore a variety of materials, tools of		r, design, texture, form and function. Shar aracters in narratives and stories.	e their creations, e

ome Spring flowers –	Children will know some important
, primrose.	processes and changes in the natural
now about the life	world. They will continue to explore
ı and a caterpillar.	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
e and Communities RE:	understand that mermaids are
isten and respond to a	imaginary.
ries/folk tales from	
ons. 'What can we	
ries?'	
	: People, Culture and Communities RE
	Creation
	Why is the word 'God' so important
bserve and monitor the	to Christians?
ensuring temperature	Recognise that Christians believe God made our
evels are kept constant.	wonderful world and so we should look after it.
ise a digital microscope	
vhen investigating	Global Advocacy
	World Earth Day
	Computing:
	Learn how to log on to a laptop and use
	mouse pad.
	Children will know how to program a
	beebot.linked to Maths – visualise build
	and map
their experiences and who	at has been read in class. Understand the
1.1 1.1100 1.1	

ities and differences between different religious and cultural untries, drawing on knowledge from stories, non-fiction texts and

atural world around them and contrasting environments, drawing seasons and changing states of matter.

<i>tive <b>Music:</b></i> earn the song – Big other nursery and	<i>Being Imaginative Music:</i> Children will invent their own narratives, stories and poems.
Progression of Skills	See Charanga Progression of Skills document.
Creating with Materials ontinue to build upon onal drawing skills by c, caterpillars and	Art & Design: Creating with Materials children will create representations off sea creatures using a range of tools and techniques
evelop their clay skills oduce to sell in our	<b>Design and technology</b> Children will explore methods of joining materials Children will explore materials to create boats that float.
reate their own 5 of life cycles.	Children will use a range of tools and techniques to create pirate and mermaid items.
se a range of tools and reate farm animals	
explaining the process th	ney have used. Make use of props and

Class R Wellbeing framework	5 ways to wellbeing intro Active, Connect, Notice, Learn, Give MISP (massage in schools programme)	My Mind All about me Connections	Feelings Being calm	Being Resilienct Being Positive	Healthy body, healthy mind	Healthy body, Healthy mind
Global advocacy	How do we keep ourselves clean? Children will know the importance of hand washing.	Children will know the importance of supporting a charity (pajama appeal) Children will know how to keep themselves safe – Pants rule	Children will learn about Chinese New Year	World Water Day Children will learn about he festival of colour – Holi and Easter	Children will nurture and care for chicks. World Earth Day	Children will re-visit the Pants Rule
	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.					