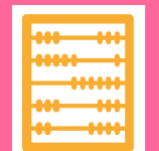


Progression of Skills & Curriculum Overview 2022-23

Physical Development  <p>Children improve their gross and fine motor skills daily by engaging in different Funky Fingers activities (threading, cutting, weaving, playdough), mark making, construction, drawing, writing and Dough Disco.</p>	Gross Motor Children will learn to move safely in a space. 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. 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. 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.	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.
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.						
Literacy 						
Comprehension Children will independently look at a book, hold it the correct way and turn pages. Word Reading Children will segment and blend sounds together to read words. Writing Children will give meanings to the marks they make.	Comprehension Children will engage and enjoy an increasing range of books. Word Reading Children will begin to read captions and sentences. Writing Children will begin to form letters correctly.	Comprehension Children will act out stories using recently introduced vocabulary. Word Reading Children will recognise taught digraphs in words and blend the sounds together. Writing Children will write words representing the sounds with a letter/letters.	Comprehension Children will be able to talk about the characters in the books they are reading. Word Reading Children will read words containing I the and to you and Set 1 digraphs Writing Children will write labels/phrases representing the sounds with a letter/letters.	Comprehension Children will retell a story using vocabulary influenced by their book. Word Reading Children will read longer sentences containing Set 2 RWI sounds and red words Writing Children will write words which are spelt phonetically.	Comprehension Children will be able to answer questions about what they have read. Word Reading Children will read books matched to their phonics ability. Writing Children will write simple phrases and sentences using recognisable letters and sounds.	
Possible Book Focus'	The Colour Monster It's OK to Make Mistakes Whose hat is this? What the ladybird heard? The Little Red Hen We're going on a Leaf Hunt Supertato The Gingerbread Man Giraffes Can't Dance The Gruffalo	Elmer The Rainbow Fish Nursery Rhymes Room on the Broom Rama and Sita Christmas Books	Jack Frost Stickman Lost and Found If you were a penguin Whatever Next How to catch a star Rocket Rocket Zoom Aliens Love Underpants Beegu Zoom to the Moon The Naughty Bus	Jack and the Beanstalk The Tiny Seed Oliver's Vegetables The Very Hungry Caterpillar A fruit is a suitcase for seeds The Bad-Tempered Ladybird Billy's Sunflower Handa's Surprise	Goldilocks & The Three Bears Three Little Pigs Three Billy Goats Gruff Snow White and the Seven Dwarves Little Red Riding Hood	The Rainbow Fish Barry the Fish with Fingers Commotion in the ocean Sharing a shell Tiddler Pirate Boy Talk Like a Pirate
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.						
Writing: Write recognisable letters, most of which are correctly formed. Spell words by identifying sounds in them and representing the sounds with a letter or letters. Write simple phrases and sentences that can be read by others.						
Mathematics 	Number Children will have a deep understanding of 1-3. Numerical Patterns Children will verbally say which group has more or less.	Number Children will have a deep understanding of numbers 1-5. Numerical Patterns Children will compare equal and unequal groups.	Number Children will have a deep understanding of numbers 1-8. Numerical Patterns Children will understand and explore the difference between odd and even numbers.	Number Children will have a deep understanding of numbers 1-10. Numerical Patterns Children will add and subtract using number sentences.	Number Children will revise number bonds to 5. Numerical Patterns Children will share quantities equally.	Number Children will know number bonds to 10, including doubling facts. Numerical Patterns Children will be able to count beyond 20 and higher.
Number: Have a deep understanding of number to 10, including the composition of each number. Subitise (recognise quantities without counting) up to 5. Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.						

Numerical Patterns: Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

Understanding the World



History: Past and Present
Children will know about their own life story and how they have changed.

Geography: People, Culture and Communities
Children will know about features of the immediate environment.

Science: The Natural World
Children will understand the terms 'same' and 'different'.

RE: People, Culture and Communities
Children will know what Creation teaches Christians about God.

History: Past and Present
Children will know some similarities and differences between things in the past and now.

Geography: People, Culture and Communities
Children will know that there are many countries around the world.

Science: The Natural World
Children will explore and ask questions about 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.

History: Past and Present
Children will talk about the lives of people around them.

Geography: People, Culture and Communities
Children will know that people around the world have different religions.

Science: The Natural World
Children will talk about features of the environment they are in and learn about the different environments.

RE: People, Culture and Communities
Children will know what kind of king Jesus may have been.

Children will know what the church is and why the local church is linked to our school.

History: Past and Present
Children will talk about past and present events in their lives and what has been read to them.

Geography: People, Culture and Communities
Children will know about people who help us within the community.

Science: The Natural World
Children will make observations about plants discussing similarities and differences.

RE: People, Culture and Communities
Children will know why people say sorry.

Children will know why Christians put three crosses in an Easter garden.

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

Children will know why Christians are happy at Easter.

History: Past and Present
Children will know about the past through settings and characters.

Geography: People, Culture and Communities
Children will know that people in other countries may speak different languages.

Science: The Natural World
Children will make observations about animals discussing similarities and differences.

RE: People, Culture and Communities
Children will know what Christians say the Holy Spirit is like.

History: Past and Present
Children will know about the past through settings, characters and events.

Geography: People, Culture and Communities
Children will know that simple symbols are used to identify features on a map.

Science: The Natural World
Children will know some important processes and changes in the natural world, including states of matter.

RE: People, Culture and Communities
Children will know how the disciples changed when they first met Jesus.

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.

Expressive Arts and Design



Music: Being Imaginative
Children will sing and perform nursery rhymes.

See Charanga Progression of Skills document.

Art & Design: Creating with Materials
Children will experiment mixing with colours.

Music: Being Imaginative
Children will experiment with different instruments and their sounds.

See Charanga Progression of Skills document.

Art & Design: Creating with Materials
Children will experiment with different textures.

Music: Being Imaginative
Children will create narratives based around stories.

See Charanga Progression of Skills document.

Art & Design: Creating with Materials
Children will safely explore different techniques for joining materials.

Music: Being Imaginative
Children will move in time to the music.

See Charanga Progression of Skills document.

Art & Design: Creating with Materials
Children will make props and costumes for different role play scenarios.

Music: Being Imaginative
Children will play an instrument following a musical pattern.

See Charanga Progression of Skills document.

Art & Design: Creating with Materials
Children will explore and use a variety of artistic effects to express their ideas and feelings.

Music: Being Imaginative
Children will invent their own narratives, stories and poems.

See Charanga Progression of Skills document.

Art & Design: Creating with Materials
Children will share creations, talk about process and evaluate their work.

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.

