## **Overview of EYFS Curriculum 2022-23**

| Subject                 | Term 1   | Term 2  | Term 3  | Term 4                             | Term 5   | Term 6  |
|-------------------------|--|---|---|------------------------------------|--|---|
|                         | 7 weeks  | 7 weeks   | 6 weeks   | 6 weeks                            | 6 weeks  | 7 weeks   |
| Theme                   | Once upon a family.  | Once upon a celebration.  | Once upon a time in my world.   |                                    | Once upon a change   | Once upon a sensory exploration.  |
| Our Curriculum<br>Goals | Confident Communicator Fantastic friend  | Talented Tool User<br>Brilliant Bookworm  | Master of Maths Exceptional Explorers   | Proud Performers Dynamic Designers | Wow Writer Compassionate Citizen   | Amazing Athlete<br>Independent<br>Individual  |
|                         |  |   |   |                                    | 0.0.20.1   |   |
| Literacy<br>Reception   | The Colour Monster<br>Little Red Hen   | Stickman<br>Where the wild things<br>are  | Isaac and Iris The Naughty Bus Beegu When Granny went to Market Whatever Next Gingerbread Man Surprising Sharks   |                                    | Jack and the<br>Beanstalk<br>The Extraordinary<br>Gardener<br>Errol's Garden   | Funny bones<br>Sun  |
| Nursery                 | Three Billy Goats Gruff<br>Elmer   | The Blue Balloon<br>Happy Birthday Maisie<br>So Much  | Three Little Pigs The Train Ride Lost and Found Rosie's Walk Jabari Tries   |                                    | Come on Daisy<br>The Ugly Duckling   | Handa's Surprise  |
| Key vocabulary          | respect, unique,<br>emotions, happy, sad,<br>worried, anxious,<br>surprised, angry, same,<br>different   | celebrate, gift, decorate,<br>seasons, Autumn,<br>Winter, weather   | freezing, habitat, desert, rainforest, polar, tropical seasons, Winter, Spring old, new   |                                    | life cycle, egg, seed,<br>grow, leaf, petal,<br>flower, cocoon,<br>roots, Spring   | Summer, skeleton,<br>healthy, senses, taste,<br>touch, smell, hearing,<br>sight   |
| Key knowledge           | All About Me Families come in all shapes and sizes. We are all unique, but other people can have similarities to me. It is good to be different and we must always show kindness and respect towards everyone. | Which Season? In Autumn, some leaves change colour and start to fall off the trees. Not much grows in Winter. It is cold, can be snowy, and icy.  Celebrations Different people celebrate different things and have different traditions. | Here or there? Polar regions are cold, icy and have snow. Not many plants grow there. Deserts are dry and sandy. They are very hot in the day and very cold at night. Rainforests are wet, hot, and humid. They have lots of rain. Lots of different trees and flowers grow there. Urban region - where we live. Lots of different things live under the sea. |                                    | Plants Plants grow from seeds or bulbs. Plants have roots, stems, leaves, and flowers. Plants need light, warmth, water, and food to grow. | Which Season? In Summer it can be hot and lots of things grow.  Humans Humans need food, water, oxygen, and shelter to survive. It is important to stay healthy by eating a balanced diet, exercising, drinking |

|                    | Celebrations Harvest is a time to say thank you for what we have.                            | People celebrate their birthday to remember the day they were born. Bonfire Night is on 5 <sup>th</sup> November. People celebrate with bonfires and fireworks. Remembrance Day is on the 11 <sup>th</sup> November. We remember all the people who have died in wars. There is a time of silence at 11am. Christmas Advent is a time of preparation for Christmas. Christmas takes place on the 25 <sup>th</sup> December and is a Christian festival celebrating the birth of Jesus. | Now or then? People wore different clothes. People travelled in different ways. Houses were made of different materials. Children played with different toys. We have not always had computers and the internet. |  | Animals Baby animals are sometimes known by different names to the adult. Some baby animals do not look like the adult. Spiders have 8 legs. Insects have 6 legs and 3 body sections — head, thorax, and abdomen.  Which Season? In Spring it starts to get warmer, and things start to grow again. | enough water, getting enough sleep, following good hygiene. We have five senses — taste, touch, sight, hearing, smell.  Our World We have a responsibility to look after our world. Different religions have their own Creation stories. |
|--------------------|--|--|--|--|---|--|
| Maths<br>Reception | Just like me! Match and sort Compare amounts Compare size, mass & capacity Exploring pattern | It's me 1, 2, 3! Representing 1, 2 & 3 Comparing 1, 2 & 3 Composition of 1, 2 & 3 Circles and triangles Positional language  Light & dark Representing numbers to 5 One more or less Shapes with 4 sides Time  | Alive in 5! Introducing zero Comparing numbers to 5 Composition of 4 & 5 Compare mass Compare capacity  Growing 6, 7, 8 6, 7 & 8 Combining two amounts Making pairs Length & height Time                         | Building 9 & 10 Counting to 9 & 10 Comparing numbers to 10 Bonds to 10 3-D shapes Spatial awareness Patterns | To 20 and beyond Build numbers beyond 10 Count patterns beyond 10 Spatial reasoning Match, rotate, manipulate  First, then, now Adding more Taking away Spatial reasoning Compose and decompose   | Find my pattern Doubling Sharing & grouping Even & odd Spatial reasoning Visualise and build  On the move Deepening understanding Patterns & relationships Spatial mapping Mapping   |
| Nursery            | Colours Recognising,<br>naming and matching<br>colours                                       | Size Using the language of size  | Number One   | Number Four  | Shapes<br>Focus on properties<br>of shapes  | Weight Light and heavy and comparison  |

|         | Sorting Sorting by various attributes  Pattern Continuing AB patterns                  | Counting Principles One-one principles, stable-order principle, cardinal principle, abstraction principle, order-irrelevance principle  Comparing Comparing number of objects | Exploring and understanding number 1 Number Two Exploring and understanding number 2 Number Three Exploring and understanding number 3 | Exploring and understanding number 4 Number Five Exploring and understanding number 5 Number Six Exploring and understanding number 6 | My Day Ordering events of the day  Length and height Long, short, tall and comparing lengths  | Capacity Full, half full, empty and comparison  Positional language Using language related to position and direction |
|---------|--|---|--|---|---|--|
| PE      | Get set for pe - introduction and ball skills- Units 1 for Nursery Units 2 for R       |   | Get set for pe - dance and fundamentals -<br>Units 1 for Nursery, Units 2 for R  |   | Get set for pe – games and gymnastics - Units<br>1 for Nursery, Units 2 for R<br>Sport's day  |  |
| RE      | Implicit  Black history month  | Christmas and Advent Remembrance Day  | Chinese New Year   | Reception - Daniel in the lion's den -  Nursery - Jonah and the whale   | Reception - David<br>and Goliath<br>Nursery - Jesus<br>walks on water   | Reception - Creation story   |
| Artists | Reception - Yvonne<br>Coomber – splatter<br>paint<br>Nursery - Paul Klee -<br>abstract | Reception - Mondrian –<br>fine motor ruler skills<br>Reception - Georgie<br>O'Keefe - poppies<br>Nursery - Van Gogh -<br>starry night   | Reception -<br>Kandinsky - circles<br>Nursery -<br>James Brunt –<br>transient art  | Reception -<br>Gaudi – tile<br>mosaics<br>Nursery - Hockney   | Reception - Matisse – snail trail  Reception - Van Gogh – sunflowers  Reception - Seurat – pointillism sunflower  Nursery - Gustav Klimt - spiral trees | Reception - Giacometti – sculpture  Nursery - Kandinsky - shapes (not just circles)                                  |
| PSHE    | Being Me In My World   | Celebrating Difference  | Dreams and Goals   | Healthy Me  | Relationships   | Changing Me  |