

EYFS Curriculum Map 2023- 2024

In EYFS we plan half termly topics in the form of open-ended questions. This gives us the flexibility to take the children's interests and questions into account when we ask them what they want to find out. For example, with "What's in an egg?" children may decide to learn about birds, dragons, reptiles, dinosaurs...even though we have some ideas and key texts for stimuli. If a class are really enjoying a topic and getting lots of new learning from it, we can stay on a topic for longer or move onto the next one quicker if we need to. Come on our exciting learning journey with us...

| Aut 1 | Aut 2 | Spr 1 | Spr 2 | Sum 1 | Sum 2 | | | | |
|---|---|--|--|---|--|--|--|--|--|
| Topic title Who am 1? What is a man? Who do these belong to? What's growing in the garden? What's in the egg? What is on the other side of the | | | | | | | | | |
| Who am I? | Who am I? What is a map? | | What's growing in the garden? | What's in the egg? | What is on the other side of the ocean? | | | | |
| Hooks- Each topic start with an exciting event as a stimulus for the rest of the half term's learning | | | | | | | | | |
| A treasure map is delivered to the classroom. It takes us to a secret location where we dig up a box containing a special book. | | The children arrive at school to find that someone has left a large and very old and dusty chest in their classroom. Inside are many strange things! Where did they come from and who do they belong to? | Hook 1 A letter arrives containing a magic seed and instructions on how to plant it. We plant the seed. The next day there is a small pumpkinthen the next day a larger one and so on!! Hook 2 A trail of chewed leaves leads us to the woodland where we find some some caterpillars to look after and hatch into butterflies. | We find a strange giant egg in the woodland. We contact a scientist for advice. What could it be? How can we look after it? | Walk on Summerlike beach leads to the discovery of a message in a bottle, All we can tell from the smudged address is that is ' from the other side of the ocean'bu where could that be? | | | | |
| Startin | g points- Each topic starts v | with a particular theme which | ch is used as a stimulus for o | children to plan their own lear | ning. | | | | |
| All about me | My local environment | Travels through time | Plants and Minibeasts | Animals | Other countries | | | | |
| | | Possible Line | es of Enquiry | | | | | | |
| Same/different- | My street | Stone age | Growing plants | Animal care | Journeys | | | | |
| Our families Our birthdays Our Bodies Food Toys Hobbies Birthdays My own personal timeline Shadows Magnets Mixing | My school My town Understanding simple maps and aerial views Special and significant places in our community Make simple map of stories (Bear Hunt / Rosie's walk) Special events in our community — including Christmas, Diwali bonfire night woodland area /Seasonal changes Ice , light and dark | Castles Vikings Transport Clothes Entertainment My family time line School year timelines Visiting a local area of Historical Significance – Sea Pool/ Compass point sound | Minibeasts life cycles healthy eating, | Classification of Animals Mythical creatures Dinosaurs Birds Farms | Holidays Hot/ cold countries Beaches Sea creatures Plastic pollution — looking after the environment . RNLI Floating/Sinking | | | | |
| Nursery Rhymes | We are going on a bear hunt | The Tiger who came to tea (create own modernised version!) | The Enormous Turnip | Dear Zoo Dear Zoo Bid Campled | Letter writing | | | | |
| Goldilocks and the Three Bears: | Simple nativity story | Little Red Hen | The Very Hungry caterpillar | The Gruffalo | Rockpool facts powerpoint | | | | |
| | | Other Key Fiction Texts. (Nor | | | | | | | |
| Where's my teddy? Jez Alborough | Peace at last by Jill Murphy | Cave boy | Handa's Surprise by Eileen Browne | Stomp, Dinosaur, Stomp! | lots | | | | |

| Kipper's Balloon – Jez Alborough Brown Bear, Brown Bear what do you see? Eric Carle Poetry Incredible You anthology | Mrs Armitage on Wheels and Mrs Armitage on the road – Quentin Blake Shark in the park -Nick Sharrat Poetry – Weather and Seasons including Christmas) | Dave's Cave Dogger The Toymaker Lullaby hullabaloo The castle the king built Poetry Nursey Rhymes and poems that reflect | Oliver's vegetables Supertato by Sue Hendra The tiny seed Poetry Minibeasts / plants | Zog by Julia Donaldson Dinosaur Roar! Harry and his bucketful of dinosaurs The ugly duckling Poetry Animal poems | The snail and the whale Sally and the limpit Rainbow fish Chicken un the kitchen Lost and found The boy who sailed the world | | | | | |
|--|--|---|---|---|--|--|--|--|--|--|
| | | life and events from the past | | | Poetry Poems from around the world Commotion in the ocean | | | | | |
| Key songs | | | | | | | | | | |
| Head shoulders knees and toes Sing a rainbow (in Makaton) I am special, All of me | I'm singing in the rain (have a banana) What's the weather Christmas songs for the nativity | There was a princess long ago Gee up horsey | Tadpole Blues There's a tiny caterpillar | I went to the animal fair Down in the jungle A dinosaur went stomping one day | She'll be coming round the mountain The wheels on the bus The big ship sails | | | | | |

| | Aut 1 | | Aut 2 | | Spr 1 | | Spr 2 | | Sum 1 | | Sum 2 | | |
|--|--|---|--|---|--|--------------------|--|--|--|--|--|--|--|
| Maths Theme (White Rose with enhancements) Sample maths texts | Getting to know you Baseline assessment comparing size | Just like me! Match and sort Compare amounts Compare size, mass and capacity; Exploring pattern | Representing 1, 2, 3 Comparing 1, 2, 3 Composition 1, 2, 3 Circles and triangles Positional language Following a path (mapping skills) | | Alive in 5! Growin Introducing zero 6, 7 a Comparing numbers to Makin 5 Combinin Composition of 4 and 5 Length a | | g 6, 7, 8 and 8 g pairs g 2 groups nd height me A book where there is 1 less seed from 10 as they grow | | To 20 and beyond Building numbers Counting patterns (Beyond 10) Spatial reasoning. Match, rotate and manipulate Counting down from 10. | | Find my pattern Doubling Sharing and Grouping Even and Odd, Spatial reasoning Visualise and build Early introdu | | On the Move Deepening understanding Patterns and relationships; Spatial reasoning Mapping roduction to of multiplication |
| Maths songs | matching Counting and matching to 3 When Goldilocks went to the house of the bears Big animals. Tell the time song; Seasons of the year Shape song CBeebies Old MacDonald had a shape 5 little ducks, 5 little aliens, 5 little monkeys, 5 little hippos balancing, 5 currant buns, 5 little apples, 5 little | | oies ad a shape tle aliens, 5 little nippos balancing, 5 | the w | | ny shoe ds song | Maths vocabulary related to measure. All about the number 6 and matching numbers. Lots of counting on and back songs. Make up our own maths songs. Counting to 20 songs. | | She'll be coming round the mountain (adapted) The journey home from Grandpa's There was a farmer had a cow (odd and even) | | | | |
| PSED opportunities | Me and my relationships Introduce school rules, values, routines, behaviour rewards and sanctions. Introduce the Bucket book and a clear bucket with class rewards. Being special – where do we belong? | | Illustrate we are a | difference with this book that Il special and valued ther we are a team. special and why? | Veeping myself safe Use this book as a stimulus to talk about how to be safe. Practise road safety – dress up a a lolly pop lady! Drama and role play scenarios. What times/ stories are special and why? | | Share with the children their rights to have a home, schooling, food, loveShare the lives of children across the world. Think of similarities / differences. What are we grateful for? | | Being my best This little boy learns from his parents that he is special and learns to be proud of himself. He learns hat the things that make him different elp him to shine. Why is God important to Christians? | | Growing and changing Share this story of growing up alongside the rhythms of the seasons (seeing the trees change and things he can reach as he gets taller without knowing it). What places are special and why? | | |
| | | | Why is Christmas Christians? | special for | | | | | | | | | |

Many aspects of the EYFS curriculum are revisited throughout the year, not just through a 'topic', therefore many subject areas are not planned above. Our curriculum map gives us a vision of what we, as staff, want to teach and when (to ensure coverage and breadth) but in many areas, skills and knowledge are built upon in a progressive way that cannot be planned for. Children learn new things and apply them throughout their play 'in the moment' and at a pace that suits their developmental needs. Play/learning environments are tailored to their interests and needs with meaningful enhancements WHEN the children need them. Every child is important and their ideas are valued.