

## **EYFS Intent, Implementation and Impact**

The statutory framework for the Early Years Foundation Stage sets the standards for learning, development and care for children, birth to 5 years.

## Intent

At Devoran School we promote the prime areas of communication and language, physical development and personal, social and emotional development as the golden threads that are woven into our everyday curriculum. Through our broad and balanced curriculum, we facilitate and unlock a world full of potential for our children. Staff plan experiences and learning environments that meet the needs of all our pupils and builds upon their interest and fascinations.

Our enabling environments and warm, skilful adult interactions support the children as they begin to link learning to their play and sustained thinking. Through focused observation and effective communication, we encourage curiosity and independence, enrich our children's vocabulary as well as promote exploration and learning through play.

We provide a learning experience that is bespoke to Devoran School and to every unique cohort, based on their needs identified at baseline, emerging trends and our continual gap analysis that supports our planning and provision. We deliver our curriculum through a balance of adult led and child-initiated activities based on the EYFS Framework 21' and our children's interests.

Each child has their individual starting points which we value and recognise. Our curriculum is designed to recognise children's prior learning, both from previous settings and their experiences at home. We work in close partnership with parents, carers and other settings to provide the best possible transition and start at Devoran School. It is our aim that learning in Foundation Stage will be fun, engaging, challenging and supportive of every child, allowing them to reach their full potential.

By the end of their foundation stage year with us, our intent is to ensure that all children make good progress from their starting points and are equipped with the skills and knowledge to have a smooth transition into Year 1.

#### Our Vision

- all children to gain the knowledge, skills and understanding they require to access and succeed in the next stages of their education.
- all children to gain a strong foundation of learning, that delivers excellent levels of communication, early number sense and literacy.
- all children to develop a love of learning: gaining independence, awareness of themselves/others and an understanding of the culture and knowledge in the wider world around them.
- all children to grow physically, gaining skills in self-care, self-efficacy and how to live a healthy and happy life.
- all children to demonstrate confidence and resilience through playing, exploring, active learning and critical thinking.

## Implementation

Each half term, EYFS staff introduce a new theme to provide inspiration for learning, whilst providing the flexibility for children to follow their own interests and ideas. Children learn through a balance of child-initiated and adult-directed activities.

The timetable is carefully structured so that children have directed teaching during the day. The timetable changes throughout the year to take into consideration the changing needs of the children. When ready, carpet time is followed by small focused group work. This allows staff to check for understanding, identify and respond to misconceptions quickly and provide real-time verbal feedback which results in a strong impact on the acquisition of new learning.

Children are provided with plenty of time to engage in 'exploration' throughout the variety of experiences carefully planned to engage and challenge them in the provision.

## FOUNDATION STAGE LONG-TERM PLANNING 2021-2022

|  | AUTUMN I   | AUTUMN 2  | SPRING I  | SPRING 2  | SUMMER I  | SUMMER 2  |
|--|--|---|---|---|---|---|
| GENERAL THEMES<br>NB: THESE THEMES MAY<br>BE ADAPTED AT<br>VARIOUS POINTS TO<br>ALLOW FOR CHILDREN'S<br>INTERESTS TO FLOW<br>THROUGH PROVISION | MARVELLOUS ME<br>Starting school, my new<br>class, new beginnings,<br>our school golden rules:<br>Ready, Respectful, Safe!<br>Family and friends –<br>family trees, how have<br>my family members and<br>I changed? Being kind.<br>My community where I<br>live – houses and homes<br>Birthdays<br>Celebrating uniqueness –<br>what is my superpower?<br>What am I good at?<br>How do I make other<br>people feel? Everyday<br>superheroes | LET'S CELEBRATE<br>Nursery Rhymes<br>Celebrations and<br>festivals from around<br>the world<br>Cinderella – pantomime<br>The Nativity Story<br>Christmas lists<br>Letters to Father<br>Christmas. | FANTASTIC BEASTS<br>North and South Pole<br>Animal habitats from<br>around the world,<br>including woodland,<br>rainforest and polar<br>regions.<br>Climates, hibernation<br>Chinese New Year and<br>the animals of the<br>zodiac<br>Animal patterns<br>David Attenborough<br>Dinosaurs | TICKET TO RIDE<br>North and South Pole<br>Around where we live.<br>Where in the world have<br>I been?<br>Journeys – The Magic<br>Train Ride<br>Transport old and new<br>Design your own<br>transport<br>Fly me to the moon!<br>Does the moon shine?<br>Who was Neil<br>Armstrong?<br>The Easter Story | SECRET GARDEN<br>Plants and flowers<br>Weather and seasons<br>The great outdoors<br>Planting seeds<br>Make a sculpture: Andy<br>Goldsworthy<br>Reduce, Reuse and<br>Recycle<br>Life cycles of butterflies<br>and frogs<br>Mini beasts | WONDERFUL WATER<br>Under the sea<br>Marine life - rockpools<br>Pirates<br>Off on holiday –<br>compare sea sides, past<br>and present<br>Where in the world shall<br>we go?<br>Send me a postcard<br>Seaside art<br>Fossils – Mary Anning<br>Transitions |
| WOW MOMENTS &<br>ENRICHMENTS   | Firefighter visit<br>Halloween – Pumpkin<br>trail<br>Harvest<br>Remembrance Sunday   | Guy Fawkes<br>Diwali<br>Hannukah<br>Black History Month<br>World Nursery Rhyme<br>Week<br>Christmas<br>Nativity performance<br>Theatre visit<br>Children in Need<br>Anti-Bullying Week            | Chinese New Year –<br>zodiac trail around the<br>village<br>Valentine's Day<br>Internet Safety Day<br>Animal experience – zoo<br>day  | Let's fly – role play and<br>green screen<br>Map work<br>Easter Gardens<br>Easter Egg hunt and<br>visit to Pre-School<br>Post a letter<br>Mother's Day<br>Launching Rockets   | Sunflower challenge –<br>who can grow the<br>tallest?<br>Vincent Van Gogh Study<br>Weather experiments<br>Nature Scavenger Hunt<br>Start of Ramadan<br>Eid<br>Live butterfly life-cycle   | Visit to the beach<br>Under the Sea – singing<br>songs and sea shanties<br>Pirate Day<br>Fossil hunting<br>Healthy Eating Week<br>Father's Day  |

# CHARACTERISTICS OF EFFECTIVE TEACHING AND LEARNING

|  | AUTUMN I   | AUTUMN 2         | SPRING I          | SPRING 2   | SUMMER I   | SUMMER 2  |
|--|--|------------------|-------------------|--|--|---|
|  | MARVELLOUS ME!   | LET'S CELEBRATE! | FANTASTIC BEASTS! | TICKET TO RIDE   | SECRET GARDEN  | WONDERFUL WATER!  |
| CHARACTERISTICS<br>OF EFFECTIVE<br>TEACHING AND<br>LEARNING  | Playing and exploring: Children investigate and experience things, and 'have a go'. Children who actively participate in their own play develop a larger store of information and experiences to draw on which positively supports their learning<br>Active learning: Children concentrate and keep on trying if they encounter difficulties. They are proud of their own achievements. For children to develop into self-regulating, lifelong learners they are required to take ownership, accept challenges and learn persistence.<br>Creating and thinking critically: Children develop their own ideas and make links between these ideas. They think flexibly and rationally, drawing on previous experiences which help them to solve problems and reach conclusions. |                  |                   |  |  |   |
| OVER-ARCHING   | Unique Child: Every child is a unique child, who is constantly learning and can be resilient, capable, confident and self-assured<br>Positive Relationships: Children learn to be strong and independent through positive relationships<br>Enabling Environments: Children learn and develop well in enabling environments with teaching and support from adults, who<br>respond to their individual interests and needs and help them to build their learning over time. Children benefit from a strong<br>partnership between practitioners and parents and/or carers.<br>Learning and Development: Children develop and learn at different rates. We must be aware of the children who might need greater<br>support than others.   |                  |                   |  |  |   |
| PRINCIPLES PLAY: At Devoran School, we understand that children learn best water active learning involves other children, adults, objects, ideas, stimus sustained periods. We believe that Early Years education should be setting has an underlying ethos of 'Learning through play. Play is on children's confidence as they learn to explore, to relate to others solve problems. Children learn by leading their own play and by to |  |                  |                   | li and events that aim<br>as practical as possibl<br>essential for children's<br>s around them and dev | to engage and involve<br>le and therefore, we are<br>development across al<br>velop relationships, set | children for<br>e proud that our EYFS<br>l areas. Play builds |

| William .  | AUTUMN I   | AUTUMN 2  | SPRING I   | SPRING 2   | SUMMER I   | SUMMER 2  |
|--|--|---|--|--|--|---|
|  | MARVELLOUS ME!   | LET'S CELEBRATE!  | FANTASTIC BEASTS!  | TICKET TO RIDE!  | SECRET GARDEN!   | WONDERFUL WATER!  |
| PERSONAL, SOCIAL<br>AND EMOTIONAL<br>DEVELOPMENT | Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives, and is fundamental to their cognitive development. Underpinning their personal development are the important attachments that shape their social world. Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others. Children should be supported to manage emotions, develop a positive sense of self, set themselves simple goals, have confidence in their own abilities, to persist and wait for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life. |   |  |  |  |   |
|  |  | LATION  |  | ING SELF   |  | ELATIONSHIPS  |
| IMPLEMENTATION                                   | <ul> <li>and reassure them when to or confused.</li> <li>Undertake specific activititi about feelings and their o</li> <li>Help children to set own g</li> <li>Give children strategies for</li> </ul>   | vels of support when<br>and highlight<br>hildren in class,<br>and considerate<br>ress their feelings if they<br>escriptive vocabulary. Help<br>scriptive vocabulary. Help<br>scriptive vocabulary. Help<br>scriptive and so due<br>that encourage talk<br>pinions.<br>goals and to achieve them.<br>r staying calm in the face<br>schrough why we take turns,<br>r ourselves and so on.<br>about their own feelings | <ul> <li>self-evaluate their own wo</li> <li>Help them to develop pr<br/>through how they, you a<br/>difficulty. Show that mis<br/>learning and going back i</li> <li>Support all children to rea<br/>is not in accordance wi<br/>important to respect clas<br/>towards others.</li> <li>Use story time (talking ab<br/>story whilst reading alou<br/>with challenges, explainin<br/>feel about these challenge</li> <li>Model practices that sup<br/>insisting on washing hand</li> <li>Narrate your own decis<br/>foods, highlighting the i<br/>plenty of fruits and vegeto</li> <li>Help individual children<br/>hygiene. Acknowledge ar</li> </ul> | ements.<br>children to tell each other<br>ay. Help them reflect and<br>ork.<br>oblem-solving skills by talking<br>nd others resolved a problem or<br>takes are an important part of<br>s trial and error not failure.<br>cognise when their behaviour<br>th the rules and why it is<br>s rules and behave correctly<br>out the ideas arising from the<br>d) to discuss books that deal<br>g how the different characters<br>s and overcome them.<br>oport good hygiene, such as<br>ds before snack time.<br>sions about healthy<br>mportance of eating<br>ables.<br>n to develop good personal<br>id praise their efforts. Provide<br>thorough handwashing and<br>health visitors or the | <ul> <li>likes, dislikes, family</li> <li>Take opportunities in<br/>interests, showing you<br/>them.</li> <li>Make sure children ar<br/>each other as well as</li> <li>Ensure children's play<br/>and cooperating with</li> <li>Congratulate children</li> </ul> | bout the child's history,<br>members and culture.<br>class to highlight a child's<br>a know them and about<br>e encouraged to listen to<br>the staff.<br>I regularly involves sharing<br>friends and other peers.<br>for their kindness to<br>ur approval when they |

| OBSERVATION<br>CHECKPOINT:<br>DECEMBER | Identifies and names some common feelings in themselves<br>or others, e.g. happy, upset, cross, lonely, worried.<br>Explain to an adult what has happened when they are<br>upset.<br>'Bounces back' quicker after upsets and with more<br>independence.<br>Sees themselves as a valuable individual.<br>Keeps trying when they cant do something the first time.<br>Thinks of other ways of doing things if something hasn't<br>worked.                            | Tries new activities with peers.<br>Abides by most of the rules of the classroom.<br>Beginning to understand and discuss consequences of their<br>behaviour<br>Puts on shoes and fastens if Velcro<br>Pulls zips up and down but may need help to insert or<br>separate.<br>Uses toilet independently and washes hands well, knowing<br>why this is important.<br>Discusses healthy food choices.  | Take turns, with adult support e.g. when playing a<br>board game.<br>Asks for help from a familiar adult.<br>Joins in with a group of children n who are playing.<br>Forms some closer friendships and seeks them out to<br>initiate play.<br>Expresses their feelings in an appropriate way.<br>Shows empathy in simple ways, e.g. finding an adult<br>for a child who is hurt.<br>Understands that different children have different  |
|--|--|--|---|
| OBSERVATION<br>CHECKPOINT:<br>MARCH    | Follows familiar, routine instructions independently.<br>Links events with feelings and discusses them.<br>Begin to solve small conflicts through speaking to each<br>other and being assertive, e.g. 'stop, I don't like it.'<br>Considers the feelings of others.<br>Controls their impulses when waiting for their turn.<br>Follows two step instructions.  | Takes part in exercise.<br>Beginning to persevere when something is challenging.<br>Tries new activities independently.<br>Understands that rules are there to keep us safe and to make<br>things fair.<br>Takes t-shirt/jumper off independently but may be back to<br>front. Puts on shoes and socks correctly. Fastens zips.  | viewpoints and opinions.<br>Takes turns when playing a game without adult<br>support.<br>Wait with increased patience, when necessary.<br>Holds back and forth conversations, listening to their<br>peer's ideas and responding appropriately.<br>Will calmly explain to another child if they don't like<br>what they are doing.<br>Understands that we may not like everyone but we still<br>need to treat them with respect.<br>Is more able to recognise the impact of their choices<br>and behaviours/actions on others. |
| OBSERVATION<br>CHECKPOINT:<br>MAY      | Thinks about the perspectives of others.<br>Moderate their own feelings socially and emotionally.<br>Waits with increased patience, when necessary.<br>Controls their feelings when they are upset or angry.   | Enjoys more challenging activities and set goals for themselves<br>that stretch their abilities.<br>Tries different approaches when solving problems and be able<br>to discuss what they have done.<br>Identifies when they haven't followed a rule or made a bad<br>choice, can say why and understand there may be<br>consequences.<br>Dresses and undresses independently but may still need help<br>with small buttons and laces. Clothing may still be put on<br>back-to front on occasion. | Beginning to solve small conflicts through speaking to<br>each other and being assertive.<br>Is outgoing and will help others (even if they are not<br>close friends) who are not as confident or need help.<br>Shows understanding of another child's perspective in<br>discussion.  |
| EARLY LEARNING<br>GOAL                 | Shows an understanding of their own feelings and those of<br>others and begin to regulate their behaviour accordingly.<br>Set and work towards simple goals, being able to wait for<br>what they want and control their immediate impulses<br>when appropriate.<br>Give focused attention to what the teacher says,<br>responding appropriately even when engaged in activity<br>and show an ability to follow instructions involving<br>several ideas or actions. | Be confident to try new activities and show independence,<br>resilience and perseverance in the face of challenge<br>Explain the reasons for rules, know right from wrong and try to<br>behave accordingly<br>Manage their own basic hygiene and personal needs, including<br>dressing, going to the toilet and understanding the importance of<br>healthy food choices  | Work and play cooperatively and take turns with<br>others.<br>Form positive attachments to adults and friendships<br>with peers.<br>Show sensitivity to their own and other's needs.  |

| 60                            | AUTUMN I   | AUTUMN 2   | SPRING I   | SPRING 2  | SUMMER I  | SUMMER 2   |  |
|-------------------------------|--|--|--|---|---|--|--|
| PP                            | MARVELLOUS ME!   | LET'S CELEBRATE!   | FANTASTIC BEASTS!  | TICKET TO RIDE!   | SECRET GARDEN!  | WONDERFUL WATER!   |  |
| COMMUNICATION<br>AND LANGUAGE | The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, story-telling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures. |  |  |   |   |  |  |
| IMPLEMENTATION                | <ul> <li>get into a good p<br/>so I can concentr</li> <li>Signal when you</li> <li>Link listening wit<br/>right answer, you</li> <li>Identify new vocc</li> <li>Bring in objects, p<br/>example vegetable</li> <li>Discuss which car<br/>kind of vegetables</li> <li>Have fun saying s</li> <li>Use picture cue ca<br/>where would you<br/>like? What does i</li> <li>Model words and<br/>deliberately and s<br/>time today', 'I ca<br/>trainers.'</li> <li>Use the vocabular</li> <li>Keep a list of prev<br/>different contexts</li> <li>Show genuine int</li> <li>Think out loud, a</li> </ul>  | erest in knowing more.<br>sk questions to check your (<br>answer who, where and wl | see you. Let's be quiet<br>were going to say the<br>'<br>ivities.<br>• talk about, for<br>ample: 'A cabbage is a<br>much bigger.'<br>manner.<br>: 'What colour is it?'<br>What does it smell<br>aste like?<br>a being taught,<br>that everyone is on<br>with your new<br>week.<br>and review it in | <ul> <li>Help children build s<br/>what they say and s<br/>starters.</li> <li>Narrate your own a<br/>beautiful bubbles, I</li> <li>Build upon their inc<br/>I've seen all week. D</li> <li>Ask open questions.</li> <li>Model accurate irreg<br/>complex sentences et</li> <li>Extend their thinking</li> </ul> | ces in your everyday talk<br>sentences using new vocc<br>structuring their response<br>nd children's actions: 'I'v<br>can see all the colours of<br>idental talk: 'Your tower<br>o you think you'll make<br>gular grammar such as p<br>cc.<br>g: 'you've thought really<br>will you stop it falling d | abulary by rephrasing<br>es using sentence<br>re never seen so many<br>the rainbow in them.'<br>is definitely the tallest<br>it any higher?'<br>ast tense, plurals,<br>hard about building |  |

| OBSERVATION<br>CHECKPOINT:<br>DECEMBER | Knows how to show they are listening.<br>Understands why it is important to listen.<br>Asks relevant questions in response to what they have heard, wanting to find out more<br>information.<br>Speech is clear and understood.<br>Comments and engages in conversation about the text, talking about what might happen<br>next.<br>Asks meaning of new words.<br>Understands a longer list of instructions.<br>Uses talk to communicate emotions.<br>Links what has been said to own experiences to keep conversation going.   | Joins in with repeated refrains and key phrases.<br>Talks about the meaning of new vocabulary<br>Speech is clear and understood.<br>Use talk to organise themselves and their play, 'let's go on a busyou sit thereI'll be the<br>driver.'  |
|--|---|---|
| OBSERVATION<br>CHECKPOINT:<br>MARCH    | Uses longer sentences and links ideas<br>Comments and engages in conversation about the text, talking about what might happen<br>next, linking to own experiences.<br>Retells stories simply.<br>Repeats new vocabulary in a context of a story.<br>Understands spoken instructions and can listen without stopping what they are doing.<br>Listens to what has been said and responds.<br>Waits for the person talking to stop before responding.  | Uses longer sentences and links ideas.<br>Retells stories simply.<br>Repeats new vocabulary in a context of a story.<br>Can explain the meaning of new words.<br>Begins to use modelled vocabulary during discussion around rhymes and poems showing<br>understanding of the vocabulary.<br>Comments and engages in conversation about the text or topic talking about what might<br>happen next, linking to own experiences.<br>Understands past, present and future.<br>Use talk to help work out problems and organise thinking and activities.<br>Makes up their own stories.   |
| OBSERVATION<br>CHECKPOINT:<br>MAY      | Uses well-formed sentences<br>Talks in the correct tense.<br>Understands more complex language including prepositions, sequencing and time.<br>Retells how the story started, the main happening and how ended.<br>Retells a story through roleplay, using some new vocabulary and some exact words from<br>the text.<br>Can follow two-part instructions.<br>Listens to what has been said and responds.<br>Waits for the person talking to stop before responding.<br>Understands humour<br>Takes turns in much longer conversations.<br>Openly listens to other points of view.<br>Explains their point of view clearly when they disagree, using words and actions. | Uses well formed sentences<br>Talks in the correct tense but may continue to have problems with irregular tenses and<br>plurals, such as 'runned' for 'ran'<br>Begins to use modelled vocabulary during role play and small world.<br>Responds to 'who,' 'where' 'what' and 'when' questions and uses reasoning to justify their<br>answers.<br>Retells how the story started, the main happening, and how ended.<br>Retells a story through roleplay, using some new vocabulary and some exact words from<br>the text.<br>Understands humour.<br>Takes turns in much longer conversations.<br>Openly listens to other points of view.<br>Explains their point of view clearly when they disagree with an adult or friend, using<br>words as well as actions.<br>Use talk to take on different roles during imaginative play. |
| EARLY LEARNING<br>GOAL                 | Listen attentively and respond to what they hear with relevant questions, comments and<br>actions when being read to and during whole class discussions and small group<br>interactions.<br>Make comments about what they have heard and asks questions to clarify their<br>understanding.<br>Hold conversation when engaged in back and forth exchanges with their teacher and<br>peers.   | Participate in small group, class and one-to-one discussions, offering their own ideas,<br>using recently introduced vocabulary.<br>Express their ideas and feelings about their experiences using full sentences, including use<br>of past, present and future tenses and making us of conjunctions, with modelling and<br>support from their teacher.   |

| THAT  | AUTUMN I  | AUTUMN 2   | SPRING I          | SPRING 2  | SUMMER I  | SUMMER 2   |  |
|---|---|--|-------------------|---|---|--|--|
|   | MARVELLOUS ME!  | LET'S CELEBRATE!   | FANTASTIC BEASTS! | TICKET TO RIDE!   | SECRET GARDEN!  | WONDERFUL WATER!   |  |
| PHYSICAL<br>DEVELOPMENT<br>EDUCATION<br>PROGRAMME | incrementally throughout<br>through tummy time, crav<br>outdoors, adults can suppor<br>foundation for developing<br>linked to early literacy. Re<br>tools, with feedback and su | Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye co-ordination, which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence. |                   |   |   |  |  |
| IMPLEMENTATION                                    | linked to early literacy. Repeated and varied opportunities to explore and play with  |  |                   | <ul> <li>Be increasingly independent for example, putting constrained by a progress towards a monodeveloping control.</li> <li>Confidently and safely apparatus indoors and develop and refine a racatching, kicking, pass</li> <li>Develop confidence, consider the service and refine the further already acquired: rolling hopping; skipping; climendent use their core muscle service service</li></ul> | ındamental movement skills<br>ıg; crawling; walking; jump | ith<br>nall<br>up. Further<br>throwing,<br>uracy when<br>they have<br>ing; running;<br>osture. |  |

|  | • Plan for regular repetition so that correct letter formation becomes automatic, efficient and fluent over time.   |  |
|--|---|--|
| OBSERVATION<br>CHECKPOINT:<br>DECEMBER | Uses a dominant hand<br>May mark make in palmer grip<br>Mark makes in different directions.<br>Makes repeated marks on paper<br>Make marks left to right<br>Imitates simple marks such as lines<br>Imitates shapes that use multiple movements such as 'x'<br>Starts to move towards tripod grip<br>Snips paper moving forward<br>Uses helping hand to hold and help guide the paper<br>Cuts a curved line.<br>Uses a knife to cut soft food like bananas and strawberries holding the knife correctly,<br>using one hand.<br>Draws potato people (no neck or body)<br>Demonstrates more control<br>Draws bodies of an appropriate size for what they're drawing. | Progress towards a more fluent style of moving, with developing control and grace.<br>Walks along a low, wide balance beam independently.<br>Holds a controlled static balance on one leg.<br>Throws ball forward 10ft in the air and use appropriate technique, such as moving arms<br>up and back using upper trunk rotation, with arms and legs moving in opposition.<br>Catches a large ball between extended arms<br>Catches a large ball by bringing hands in towards chest<br>Bounces and catch a large ball using two hands.<br>Walks towards and kick a ball towards a target.<br>Jumps forward taking off and landing on two feet, showing increasing control.<br>Hops on one foot 3 – 5 times<br>Climbs upstairs/apparatus using alternate/two feet.<br>Stops a balance bike using feet. Can maintain balance for a few feet on a flat surface. |
| OBSERVATION<br>CHECKPOINT:<br>MARCH    | Use core muscle strength to achieve good posture<br>Holds and uses a pencil confidently<br>Cuts a circle shape and square shape.<br>Can spread using a knife<br>Cuts a variety of food holding the knife correctly, using one hand to steady the food.<br>Draws objects and creatures in proportion to each other.<br>Spends a sustained amount of time on one product.<br>Looks closely at lines, shapes, sizes and patterns when drawing from life.<br>Begin to draw self-portraits, detailed pictures and landscapes.  | Moves around obstacles.<br>Can brake using feet at a specific point with control.<br>Walks along a low balance beam.<br>Hits 2ft target from 5ft away with a tennis ball using underhand toss.<br>Throws tennis ball underhand at least 10ft using trunk rotation and<br>opposing arm/leg movements.<br>Catches a tennis ball from 5 feet using only hands<br>Bounces a tennis ball on the floor and catch with two hands<br>Runs towards and kick a ball<br>Coordinates body to meet and kick a ball that is rolled to them from a distance.<br>Jumps and turns in the air<br>Hops on alternate feet up to 10 times.<br>Performs different movements on a climbing frame.   |
| OBSERVATION<br>CHECKPOINT:<br>MAY      | Develop the foundations of an appropriate handwriting style.<br>Hold pencil effectively – tripod grip<br>Form letters accurately using the correct movements (shoulder pivot etc).<br>Cuts complex shapes such as figures.<br>Uses a fork to hold food still whilst cutting it with a knife.<br>Use a knife and fork independently.<br>Identifies key features of living things<br>Looks closely at lines, shapes sizes and patterns when drawing from life<br>Drawing show finer details<br>Draws portraits, detailed pictures, landscapes, buildings and cityscapes   | Can gage where a moving obstacle may be and move themselves appropriately before<br>reaching it.<br>Balances on an unstable surface with increasing control.<br>Can usually hit a target from 12ft away using an overhead toss<br>Throws with accuracy<br>Bounces a tennis ball on the floor and catch in one hand<br>Confidently moves across the climbing wall/trim trail independently.   |
| EARLY LEARNING<br>GOAL                 | Begin to show accuracy and care when drawing.   | Negotiate space and obstacles safely, with consideration for themselves and others.<br>Demonstrate strength, balance and co-ordination.<br>Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.  |

|  | AUTUMN I   | AUTUMN 2         | SPRING I   | SPRING 2        | SUMMER I   | SUMMER 2         |
|--|--|------------------|--|-----------------|--|------------------|
| STOD .                                 | MARVELLOUS ME!   | LET'S CELEBRATE! | FANTASTIC BEASTS!  | TICKET TO RIDE! | SECRET GARDEN!   | WONDERFUL WATER! |
| LITERACY<br>EDUCATION<br>PROGRAMME     | TARVELLOUS TE!         LETS CELEDRATE!         FANTASTIC DEASTS!         TIGNET TO KIDE!         SEGRET GARDEN!         WONDERFUL WATEN!           It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the books (stories and non-fiction) they read with them, and enjoy rhymes, poems and songs together. Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing). |                  |  |                 |  |                  |
| IMPLEMENTATION                         | <ul> <li>COMPREHENSION</li> <li>Make previously read books available for children to share at school and at home.</li> <li>Avoid asking children to read books at home they cannot yet read.</li> <li>Discuss books read in class.</li> <li>Make predictions on books by asking what happens next.</li> <li>Talk about characters in stories they have been read.</li> <li>Talk about story settings in stories they have been read.</li> </ul>  |                  |  |                 | <ul> <li>WRITING</li> <li>Teach formation as they learn the sounds for each letter using a memorable phrase, encouraging an effective pen grip.</li> <li>When forming letters, the starting point and direction are more important at this stage than the size or position of the letter on a line.</li> <li>Show children how to touch each finger as they say each sound.</li> <li>For exception words such as 'the' and 'said', help children identify the sound that is tricky to spell.</li> <li>Support children to form the complete sentence orally before writing.</li> <li>Help children memorise the sentence before writing by repeatedly saying it aloud.</li> <li>Only ask children to owrite sentences when they have sufficient knowledge of lettersound correspondences.</li> <li>Dictate sentences to ensure they contain only the taught sound-letter correspondences.</li> <li>Model how you read and re-read your own writing to check it makes sense.</li> </ul> |                  |
| OBSERVATION<br>CHECKPOINT:<br>DECEMBER | Joins in with repeated refrains and key phrases. Identifies<br>the main setting, characters and what is happening in the<br>story.<br>Orders 4 pictures or props from the story.   |                  | Spots rhymes in familiar stories and poems.<br>Completes a rhyming string.<br>Identifies words where they can hear they start with the same<br>initial sound (alliteration).<br>Counts or clap syllables in a word.<br>Begins to use fingers to identify how many sounds are in a<br>word.<br>Knows that print conveys meaning.<br>Begins to read individual letters by saying the sounds for<br>them. |                 | Knows that print carries meaning and in English, is<br>read from left to right and top to bottom.<br>Mark makes in different directions<br>Makes repeated marks on paper<br>Mark makes left to right<br>Imitates simple marks such as lines<br>Imitates shapes that use multiple movements such as x<br>Start to move towards tripod grip<br>Gives meaning to marks<br>Will 'read' from memory<br>Is aware of the connection between letter and sound  |                  |

|                                     |  | Begins to recognise names of peers, siblings, mummy, daddy<br>etc.<br>Begins to link sounds to letters, naming and sounding letters<br>of the alphabet<br>Begins to orally blend sounds they can hear in words.<br>Begins to segment 2 letter and CVC words and blend them<br>together, using sound buttons.<br>Knows words 'a', 'to', 'I', 'the', 'no' and 'go' by sight.<br>Reads phonetically decodable words and labels in books  | Letters written are recognisable<br>Knows that print carries meaning and in English, is<br>read from left to right and top to bottom.<br>Forming random letters<br>Begins to write initial sounds they can hear in words<br>Begins to write initial and final sounds they can hear<br>in words<br>Writes their name<br>Represents some sounds in order in their writing<br>Writes two letter and CVC words Beginning to write<br>some high frequency words from memory<br>Adults can read their work |
|-------------------------------------|--|---|--|
| OBSERVATION<br>CHECKPOINT:<br>MARCH | Talks in detail about the main characters and setting.<br>Sequences captions from a story.<br>Comments and engages in conversation about the text,<br>talking about what might happen next, linking to own<br>experiences E.g. 'I have a bike too. I went to the park.<br>They might go to the park.'<br>Repeats new vocabulary in a context of a story.<br>Begins to use modelled vocabulary during discussions<br>around rhymes and poems, showing understanding of the<br>vocabulary. | Links sounds to letter, naming and sounding each letter of the<br>alphabet.<br>Links sounds to set 1 digraphs.<br>Links sounds to letter, naming and sounding each letter of the<br>alphabet.<br>Identifies set 1 digraphs within words.<br>Reads words containing digraphs, using sound buttons.<br>Reads words containing single sounds and digraphs without<br>sound buttons.<br>Uses picture clues to help read a simple text.<br>Reads captions containing known sounds.<br>Reads simple, phonetically decodable sentences containing<br>known sounds<br>Recognises some tricky words. | Holds and uses a pencil confidently<br>Some letters may be reversed<br>Starts at the correct place when forming letters<br>Writes words containing set 1 digraphs<br>Writes simple captions<br>Uses finger spaces between words<br>Writes at least 6 high frequency words from memory.   |
| OBSERVATION<br>CHECKPOINT:<br>MAY   | Responds to 'who', 'where' 'what' and 'when' questions<br>linked to text and illustrations.<br>Retells how the story started, the main happening, and<br>how ended.<br>Retells a story through roleplay, using some new<br>vocabulary and some exact words from the text<br>Answers questions about why or how things have<br>happened.<br>Predicts main happening in the text.<br>Begins to use modelled vocabulary during role play and<br>small world                                 | Keogrises some frierg words.<br>Knows words 'said', 'have', 'like', 'so' , 'do', 'some', 'come' by<br>sight.<br>Reads sentences containing known sight words.   | Beginning to Uses capital letters correctly<br>Reads their work back independently<br>Words are phonetically plausible   |
| EARLY LEARNING<br>GOAL              | Demonstrate understanding of what has been read to them<br>by retelling stories and narratives using their own words<br>and recently introduced vocabulary;<br>Anticipate – where appropriate – key events in stories;<br>Use and understand recently introduced vocabulary during<br>discussions about stories, non-fiction, rhymes and poems<br>and during role-play.  | Say a sound for each letter in the alphabet and at least 10<br>digraphs;<br>Read words consistent with their phonic knowledge by sound-<br>blending;<br>Read aloud simple sentences and books that are consistent<br>with their phonic knowledge, including some common<br>exception words.   | Write recognisable letters, most of which are correctly<br>formed;<br>Spell words by identifying sounds in them and<br>representing the sounds with a letter or letters;<br>Write simple phrases and sentences that can be read<br>by others.  |

|                                       | AUTUMN I  | AUTUMN 2  | SPRING I  | SPRING 2   | SUMMER I   | SUMMER 2  |
|---------------------------------------|---|---|---|--|--|---|
|                                       | MARVELLOUS ME!  | LET'S CELEBRATE!  | FANTASTIC BEASTS!   | TICKET TO RIDE!  | SECRET GARDEN!   | WONDERFUL WATER!  |
| MATHEMATICS<br>EDUCATION<br>PROGRAMME | to count confidently, devel<br>frequent and varied opport<br>counting - children will de<br>curriculum includes rich o<br>is important that children  | op a deep understanding of<br>tunities to build and apply<br>evelop a secure base of know<br>pportunities for children to<br>develop positive attitudes a<br>y notice and not be afraid to  | the numbers to 10, the relation<br>this understanding - such as<br>vledge and vocabulary from<br>develop their spatial reason<br>nd interests in mathematics  | the necessary building blocks t<br>tionships between them and th<br>s using manipulatives, includin<br>which mastery of mathematics<br>ing skills across all areas of mc<br>s, look for patterns and relation  | e patterns within those r<br>g small pebbles and tens<br>s is built. In addition, it<br>athematics including sha<br>ships, spot connections,   | numbers. By providing<br>frames for organising<br>is important that the<br>pe, space and measures. It   |
| IMPLEMENTATION                        | <ul> <li>and matching one i</li> <li>Say how many the balls" - to help chill the total number of</li> <li>Say how many the "I think there are a</li> <li>Count out a smalle when to stop shows</li> <li>Build counting into up or counting out</li> <li>Sing counting song counting.</li> <li>Play games which</li> <li>Identify children w additional opportur</li> <li>Show small quantifiarrangements.</li> <li>Play games which</li> <li>Put objects into five with the tens struct</li> <li>Prompt children to objects: "I don't thi there must be 4." C</li> <li>Encourage children</li> <li>Display numerals in Play card games su numerals, and som</li> <li>Discuss the differentin games), such as</li> <li>Count verbally beget</li> </ul> | ho have had less prior experien<br>nities for counting practice.<br>cies in familiar patterns (for exc<br>involve quickly revealing and h<br>e frames and then ten frames to<br>cure of the number system<br>subitise first when enumeratin<br>nk we need to count those. The | nple, "6, 7, 8. There are 8<br>umber of the count indicates<br>counting principle.<br>o give a purpose to counting:<br>"Give me seven" Knowing<br>cardinal principle.<br>ister time, tidying up, lining<br>d stories that involve<br>ce of counting and provide<br>ample, dice) and random<br>iding numbers of objects.<br>o begin to familiarise children<br>g groups of up to 4 or 5<br>y are in a square shape so<br>all at once', without counting.<br>s or tens frame arrangements.<br>with cards where some have<br>quantities (for example, scores<br>cards.<br>o be of 10 to draw out the | <ul> <li>Provide high-quality prangrams, building blomaterials.</li> <li>Challenge children to ot these 3D resources, gui can't add an arch to the staircase."</li> <li>Teach children to solve</li> <li>Investigate how shapes triangles can be put to what shapes they will</li> <li>Wonder aloud how ma blocks.</li> <li>Find 2D shapes within</li> <li>Make patterns with variand invite children to ot and the other comparative lan vocabulary. For example, and invite children to other children to other comparative lan vocabulary.</li> </ul> | ded by knowledge of learnin<br>nat," or "Maybe tomorrow s<br>c a range of jigsaws of incre<br>s can be combined to make<br>gether to make a square. Er<br>make when paper is folded.<br>uny ways there are to make<br>3D shapes, including throu<br>rying rules (including AB, A<br>continue the pattern.<br>ake and discuss how to fix i<br>guage using 'than' and enco<br>le: "This is heavier than tho<br>und test predictions. "What i | ion, tiles, as well as found<br>D pictures and patterns with<br>ng trajectories: "I bet you<br>omeone will build a<br>asing challenge.<br>new shapes: for example, two<br>acourage children to predict<br>a hexagon with pattern<br>gh printing or shadow play.<br>BB and ABBC) and objects<br>it.<br>ourage children to use this |

|             | <ul> <li>Provide images such as number tracks, calendars and hundred squares indoors<br/>and out, including painted on the ground, so children become familiar with<br/>two-digit numbers and can start to spot patterns within them.</li> </ul>  |   |
|-------------|---|---|
|             | <ul> <li>Provide collections to compare, starting with a very different number of things.<br/>Include more small things and fewer large things, spread them out and bunch<br/>them up, to draw attention to the number not the size of things or the space<br/>they take up. Include groups where the number of items is the same.</li> </ul> |   |
|             | <ul> <li>Use vocabulary: 'more than', 'less than', 'fewer', 'the same as', 'equal to'.</li> <li>Encourage children to use these words as well.</li> </ul>   |   |
|             | <ul> <li>Distribute items evenly, for example: "Put 3 in each bag," or give the same<br/>number of pieces of fruit to each child. Make deliberate mistakes to provoke<br/>discussion.</li> </ul>  |   |
|             | <ul> <li>Tell a story about a character distributing snacks unfairly and invite children<br/>to make sure everyone has the<br/>same.</li> </ul>   |   |
|             | <ul> <li>Make predictions about what the outcome will be in stories, rhymes and songs<br/>if one is added, or if one is taken away.</li> </ul>  |   |
|             | • Provide 'staircase' patterns which show that the next counting number includes the previous number plus one.  |   |
|             | • Focus on composition of 2, 3, 4 and 5 before moving onto larger numbers   |   |
|             | <ul> <li>Provide a range of visual models of numbers: for example, six as double three<br/>on dice, or the fingers on one hand and one more, or as four and two with ten<br/>frame images.</li> </ul>   |   |
|             | <ul> <li>Model conceptual subitising: "Well, there are three here and three here, so there must be six."</li> </ul>   |   |
|             | <ul> <li>Emphasise the parts within the whole: "There were 8 eggs in the incubator.<br/>Two have hatched and 6 have not yet hatched."</li> </ul>  |   |
|             | <ul> <li>Plan games which involve partitioning and recombining sets. For example,<br/>throw 5 beanbags, aiming for a hoop. How many go in and how many don't?</li> </ul>  |   |
|             | <ul> <li>Have a sustained focus on each number to and within 5. Make visual and<br/>practical displays in the classroom showing the different ways of making<br/>numbers to 5 so that children can refer to these.</li> </ul>   |   |
|             | <ul> <li>Help children to learn number bonds through lots of hands-on experiences of<br/>partitioning and combining<br/>numbers in different contexts, and seeing subitising patterns</li> </ul>  |   |
|             | Subitise to 3.  | Join in with number songs, attempting to represent numbers using fingers where                                    |
|             | Represent 1 - 3 on fingers, on a tens frame and with objects.   | appropriate.  |
| OBSERVATION |   | Recite numbers to 10 or beyond.<br>Demonstrate understanding that we use one number for each item, when counting. |
|             |   | Attempt to count objects, actions and sounds.   |
| CHECKPOINT  |   | Use and understand the term "more" in practical contexts.   |
| DECEMBER    |   | Describe the size or shape of real-life objects using simple mathematical vocabulary, e.g.                        |
|             |   | big/small, round/straight.  |
|             |   | Time - understand first/next  |
|             |   | Sorting/matching - sort groups of objects according to different criteria   |

| OBSERVATION<br>CHECKPOINT: MARCH  | Subitise to 4.<br>Discuss composition of numbers to 4, showing some automatic recall of number facts.<br>Begin to recognise parts within numbers. E.g. Look at 4 buttons and say "I can see a<br>group of 2 and another group of 2"  | Recite numbers to 20 confidently.<br>Count back from 10.<br>Demonstrate understanding of the cardinal principle when counting objects. Show<br>accuracy when counting a group of up to 5/10 objects.<br>Use and understand the terms more and fewer/less in practical contexts.<br>Understand the term equal when comparing two groups of objects.<br><i>Time - Understand yesterday/today/tomorrow. Recite days of the week.</i><br><i>Shape - Identify straight and curved sides on 2D shapes, and flat and curved faces on 3D</i><br><i>shape</i><br><i>Use shapes to make pictures/models.</i><br><i>Measure - use and understand the terms short/tall, large/small. Sequence 4 items</i><br><i>according to these criteria.</i> |
|-----------------------------------|--|--|
| OBSERVATION<br>CHECKPOINT:<br>MAY | Discuss composition of numbers to 4, showing some automatic recall of number facts.<br>Confidently subitise rather than count small groups of objects.<br>Subitise to 5 using familiar concept images (e.g. a tens frame, with Numicon and using<br>fingers)   | Recite numbers to 20 and back from 20.<br>Count on from a given number to 20 and back from a given number 0 - 10.<br>Show accuracy when counting a group of objects, showing 1 to 1 correspondence &<br>confident application of the cardinal principle.<br>Say the number one more/less than a given number 1 - 10.<br>Explore sharing into equal groups in practical contexts, commenting on what they<br>notice.<br>Demonstrate understanding of everyday prepositions - in, on, under, beside, in front,<br>behind.<br>Time - Use and understand before/after<br>Shape - Select, rotate and manipulate shapes to match a picture, fit an outline or create<br>patterns.<br>Pattern - continue a simple AB, ABC pattern           |
| EARLY LEARNING<br>GOAL            | Have a deep understanding of number to 10, including the composition of each number;<br>Subitise (recognise quantities without counting) up to 5;<br>Automatically recall (without reference to rhymes, counting or other aids) number bonds<br>up to 5 (including subtraction facts) and some number bonds to 10, including double<br>facts | Verbally count beyond 20, recognising the pattern of the counting system;<br>Compare quantities up to 10 in different contexts, recognising when one quantity is<br>greater than, less than or the same as the other quantity;<br>Explore and represent patterns within numbers up to 10, including evens and odds, double<br>facts and how quantities can be distributed equally  |

|                              | AUTUMN I  | AUTUMN 2   | SPRING I  |   | SPRING 2  | SUMMER I   |  | SUMMER 2   |  |
|------------------------------|---|--|---|---|---|--|--|--|--|
| EXPRESSIVE ARTS<br>EDUCATION | engage with the arts, enab<br>participate in is crucial for   | ling them to explore and pl<br>developing their understan  | FANTASTIC BEASTS! TICKET TO RIDE! SECRET<br>I awareness supports their imagination and creativity. It is important that<br>d play with a wide range of media and materials. The quality and variety<br>standing, self-expression, vocabulary and ability to communicate through<br>r progress in interpreting and appreciating what they hear, respond to and |   |   |  | y of what children see, hear and<br>h the arts. The frequency, repetition and  |  |  |
| PROGRAMME                    |   | ATING WITH MATERIAL  | <u> </u>  | ting and a  |   | pona to ana o<br>AGINATIVE   |  | RESSIVE  |  |
| IMPLEMENTATION               | <ul> <li>ART</li> <li>Can hold and use d pastels, chalk, pen, marks (from observ)</li> <li>Selects coloured dra</li> <li>Uses drawing tools</li> <li>Draws accurate reptalk about their ow</li> <li>Can recognise and</li> <li>Understands that ware created.</li> <li>Can select and created.</li> <li>Can select and created.</li> <li>Can explore workin in different sizes, spon</li> <li>Can work from dire</li> <li>Enjoys playing with fabric.</li> <li>Can decorate a pieder.</li> <li>Abows experience in adding different tex</li> <li>Explores malleable playdon and sand.</li> <li>Can impress and aq</li> <li>Can use tools such pins and shape cutto</li> </ul> | rawing tools (pencil, rubbers, c<br>felt tip) with some control to n<br>ation or imagination).<br>wing implements for a purpose<br>to make marks, lines and curve<br>resentations of people and obje<br>n and others' work.<br>name different colours.<br>then colours are mixed, new co<br>te different colours.<br>ols to apply paint, e.g. brushes<br>ges, fingers, objects.<br>g with paint on different surfac<br>.g. different textured, coloured,<br>ct observation and imagination<br>and using a variety of textiles<br>e of fabric using different imple<br>nts, sticking on buttons etc.<br>ng a needle.<br>a simple weaving: paper, twigs.<br>fabric collage: layering fabric<br>tiles and media.<br>media such as clay, salt dough<br>oply simple decoration.<br>ng scissors and other modelling<br>as scissors, staplers, clay tools,<br>ters competently and appropria<br>n/sculpture using a variety of<br>ation or imagination e.g. recyc | rayon,<br>nake .<br>2.<br>25.<br>cts. To .<br>lours .<br>of .<br>ces and .<br>sized .   | Introduce<br>the globe,<br>Britain.<br>Invite mu<br>about it.<br>Encourage<br>Discuss ch<br>develops.<br>Offer oppo<br>performar<br>dance per<br>Provide re<br>incorpora<br>Explore an<br>or in grou<br>Notice an<br>this may<br>dancing t<br>instrumer<br>Play move<br>sounds fo<br>Model hov<br>as tapping<br>the lyrics<br>Play musi<br>with and<br>Encourage<br>Record an<br>Perform t<br>Sing call-<br>echo phra | Iren an insight into new musical we<br>them to different kinds of music fre-<br>including traditional and folk mus<br>sicians in to play music to children<br>e children to listen attentively to m<br>hanges and patterns as a piece of m<br>portunities for children to go to a live-<br>nce, such as a pantomime, play, mu<br>formance.<br>Idated costumes and props for children<br>te into their pretend play.<br>Id engage in music making, perform<br>tps.<br>d encourage children to keep a stea<br>be whilst singing and tapping their<br>o music, or making their own musi-<br>tis and sound makers.<br>ement and listening games that user<br>r different movements.<br>w to tap rhythms to accompany wo<br>g the syllables of names, objects, ar<br>of a song.<br>ic with a pulse for children to move<br>encourage them to respond to char<br>e children to create their own musi-<br>d watch back a performance.<br>o an audience.<br>and-response songs, so that children<br>ses of songs you sing.<br>new songs gradually and repeat th | DT<br>orlds.<br>om across<br>ic from<br>and talk<br>usic.<br>usic<br>e<br>usic or<br>ren to<br>ning solo<br>dy beat,<br>knees,<br>c with<br>e different<br>ords, such<br>uimals and<br>i in time<br>iges.<br>c.<br>n can | <ul> <li>Talk<br/>unh</li> <li>Talk</li> <li>Talk</li> <li>Use<br/>and</li> <li>Prov<br/>toge<br/>crece</li> <li>Enc<br/>and<br/>mak</li> <li>Loo<br/>insp<br/>abo</li> <li>Prov<br/>mat<br/>con.</li> <li>Disc<br/>migg</li> <li>Refl<br/>they</li> <li>Tea<br/>tech<br/>sucl<br/>and</li> <li>Prov<br/>tool</li> </ul> | e about healthy and<br>ealthy foods.<br>a about having a balance of<br>se.<br>a about likes and dislikes.<br>a range of tolls with care<br>precision.<br>vide opportunities to work<br>ether to develop and realise<br>ative ideas.<br>ourage them to think about<br>discuss what they want to |  |

| OBSERVATION<br>CHECKPOINT:<br>DECEMBER | Enjoy mark-making opportunities.<br>Create closed shapes with continuous lines and begin to use these shapes to represent<br>objects.<br>Use objects as representations in pretend play, e.g. a cuboid block as a telephone.<br>Use blocks/construction toys to build "small worlds" e.g. a pen on a farm.  | Respond to music with movement.<br>Request a favourite song/rhyme.<br>Know and join in with some nursery rhymes or favourite songs and poems.<br>Take part in simple, pretend play often based on familiar experiences, e.g. making dinner.<br>Develop storylines through small-world or role-play.  |
|--|---|--|
| OBSERVATION<br>CHECKPOINT:<br>MARCH    | Use a variety of media independently (pencils, crayons, paint, chalk, different<br>construction toys).<br>Talk about what they like or could improve about what they have created.<br>Adapt their construction to achieve a desired outcome, e.g. add an extra layer to a model<br>to represent "upstairs" when their pretend-play requires it.<br>Use colours for a purpose, e.g. using the correct eye/hair colour when drawing a self-<br>portrait.  | Suggest a movement to match a piece of music, e.g. running during fast music or<br>stamping to a slow drum beat.<br>Keep a beat using a musical instrument or body percussion.<br>Perform familiar sings/rhymes in small groups.<br>Participate in collaborative, creative activities, sometimes initiated by an adult. E.g. giant<br>artwork, building a pirate ship with blocks.<br>Retell parts of familiar stories through use of puppets, toys, masks or small-world.   |
| OBSERVATION<br>CHECKPOINT:<br>MAY      | <ul> <li>Produce more detailed representations (drawings, paintings, models) and discuss the features they have included.</li> <li>Return to and extend their creative learning, e.g. rebuilding a tower made the day before but making it more stable.</li> <li>Choose materials to achieve a goal, e.g. selecting a plastic yoghurt pot to turn into a boat due to its waterproof nature.</li> <li>Explain how they created something to their peers including why they chose a particular technique/material and how it is fit for purpose, e.g. "I used sellotape because the glue was too runny to hold something heavy".</li> </ul> | Discuss changes or patterns they hear when listening to music, e.g. "It starts slowly but<br>gets faster and faster".<br>Create their own beats with musical instruments/body percussion and become confident<br>in games such as syllable-clapping.<br>Begin exploring how we can change a song/rhyme (e.g, the words, tempo, volume) to<br>create a desired effect.<br>Create more complex narratives in their pretend play, building on the contributions of<br>their peers.<br>Organise themselves into collaborative creative opportunities (role play, performance,<br>artwork). |
| EARLY LEARNING<br>GOAL                 | Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.<br>Share their creations, explaining the process they have used.<br>Make use of props and materials when role playing characters in narratives and stories.   | Invent, adapt and recount narratives and stories with peers and their teacher.<br>Sing a range of well-known nursery rhymes and songs.<br>Perform songs, rhymes, poems and stories with others, and (when appropriate) try to<br>move in time with music.  |

|   | AUTUMN I  | AUTUMN 2  | SPRING I  | SPRING 2  | SUMMER I   | SUMMER 2  |  |  |
|---|---|---|---|---|--|---|--|--|
|   | MARVELLOUS ME!  | LET'S CELEBRATE!                                      | FANTASTIC BEASTS!   | TICKET TO<br>RIDE!  | SECRET GARDEN!   | WONDERFUL WATER!  |  |  |
| UNDERSTANDING THE<br>WORLD EDUCATION<br>PROGRAMME | Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension. |   |   |   |  |   |  |  |
| IMPLEMENTATION                                    |   |   | <ul> <li>PEOPLE, CULTURE &amp; COMMUNIT</li> <li>CEOCRAPHY LINKS <ul> <li>Describe the immediate environment, using new vocabulary where appropriate.</li> <li>Know the name of the road, and town that school is located in.</li> <li>Talk about a range of contrasting environments within their local region</li> <li>Look at aerial views of the school setting, commenting on what they notice, recognising buildings, open space, roads and other simple features.</li> <li>Draw simple maps of their immediate environment, or maps from imaginary story settings they are familiar with.</li> <li>Find out about places in the world that contrast with locations they know well.</li> <li>Use relevant, specific vocabulary to describe contrasting locations.</li> <li>Use images, video clips, shared texts and other resources to bring the wider world into the</li> </ul> </li> </ul> | RELIGIOUS EDUCATION L.         • Talk about<br>from source<br>information<br>some simp<br>religious te         • Talk about<br>community         • Show some<br>of religions         • Listen to we<br>children so<br>their own<br>with peopling<br>familiar to         • Begin to to<br>their own<br>and feeling         • Begin to re<br>religious si         • Engage wit<br>and cultur<br>communiti<br>practices t<br>the curricu<br>appropriat<br>the year –         • Can recogn<br>symbols of<br>both verba         • Find out a<br>of worship | NKS       SCIENCE LINK         religion       • C         res of       • M         n and use       • M         le everyday       • O         grms.       ss         their       a         y       M         e awareness       • A         s.       p         yhat       ir         uy about       • N         experiences       p         e who are       cl         them.       er         alk about       ra         experiences       a         gs.       • T         excall parts of       o         tories       m         th religious       n         al       • M         ilum at       • S         e times of       o         ongoing       cd         iise some       • L         religion       cd         l and visual.       u         bout places       ei         and places       ei | <ul> <li>FE NATURAL WORLD</li> <li>CIENCE LINKS <ul> <li>Create opportunities to discuss how we care for the natural world around us.</li> <li>Offer opportunities to sing songs and join in with rhymes and poems about the natural world.</li> <li>After close observation, draw pictures of the natural world, including animals and plants.</li> <li>Name and describe some plants and animals that children are likely to see, encouraging children to recognise familiar plants and animals whilst outside.</li> <li>Teach children about a range of contrasting environments within both their local and national region.</li> <li>Model the vocabulary needed to name specific natural features of the world.</li> <li>Share non-fiction texts that offer an insight into contrasting environments.</li> <li>Listen to how children communicate their understanding of their own environment and contrasting</li> </ul> </li> </ul> |  |  |
|   |   | hat the children may have<br>their community, such as | <ul> <li>classroom.</li> <li>Share non-fiction texts that offer an insight into contrasting environments.</li> </ul>  | the commu<br>Begin to to<br>what they   | inity. • O<br>Ilk about n<br>find m  | onversation and in play.<br>Observe and interact with<br>atural processes, such as ice<br>Nelting, light travelling<br>Nrough transparent material,   |  |  |

|  | <ul> <li>delivery and shop staff, hairdressers, the police, the fire service, nurses, doctors and teachers.</li> <li>Listen to what children say about their own experiences with people who are familiar to them.</li> </ul>  | <ul> <li>Listen to how children<br/>communicate their<br/>understanding of their own<br/>environment and contrasting<br/>environments through<br/>conversation and in play.</li> </ul>   | and what n<br>themselves<br>people happ   | and other  | an object casting a shadow, a<br>magnet attracting an object<br>etc. |  |
|--|--|--|---|--|--|--|
| OBSERVATION<br>CHECKPOINT:<br>DECEMBER | Discuss who is in their family and show some sense of<br>their own history, e.g. " <i>I was born first and then the</i><br><i>twins</i> " or " <i>before I was born, Mummy lived in Spain but</i><br><i>now we live in London</i> ".   | Notice similarities and differences between<br>on differences positively.<br>Know that they may come from a differen<br>children and understand that these are dif<br>Show interests in different occupations, e.g<br>or doctors.  | t country from other<br>ferent places.<br>9. role-playing police  | Talk about differences between materials and changes<br>they notice in simple terms, e.g. when cooking, melting<br>ice etc.<br>Talk about forces they feel, e.g. water pushing a boat<br>up to float, elastic bands stretching, magnets.<br>Show understanding that we need to care for living<br>things, e.g. watering plants, handling insects gently.<br>Use their senses to explore natural materials and<br>describe what they observe, e.g. "a heavy log" "wet<br>leaves".   |  |  |
| OBSERVATION<br>CHECKPOINT:<br>MARCH    | Talk about people around them in good detail, describing<br>their roles, interests or news about them.<br>Discuss past and upcoming events within their own<br>family, e.g. "When I was a baby, I had a Christening" or<br>"At my third birthday, I had a dinosaur cake"<br>Understand that the past is the time "before now".                         | Discuss the roles of people in the communi<br>and their own experiences with these peop<br>nurses/doctors.<br>Share their experiences of local features of<br>e.g. Brook Green playground, Tescos, the R<br>Know the church is special to us as Christi  | le, e.g. priest,<br>our community,<br>iver Thames.<br>ians.   | Discuss change in seasons from Summer > Autumn,<br>and then Autumn > Winter. Make references to changes<br>to the natural world, weather and our habits.<br>Make more careful observations (e.g. "The ice has<br>melted; look it's a puddle now") and use an<br>increasingly mature vocabulary when discussing the<br>natural world, e.g. soil, roots, stem, temperature, melt.<br>Make simple drawings of natural objects, e.g. leaf.   |  |  |
| OBSERVATION<br>CHECKPOINT:<br>MAY      | Discuss images of the past and contrast them in<br>discussion, e.g. " <i>They are travelling on a horse and cart</i><br><i>because there were no cars like we have then</i> ".<br>Listen to, respond and ask questions about fiction & non-<br>fiction books about characters from the past.   | Look at maps of our school/area and discu<br>notice. Make their own maps.<br>Have some basic knowledge of community<br>Christmas, Chinese New Year, Carnival.<br>Share their knowledge of different countrie<br>holidays, home countries, books etc) and c<br>them in discussion. E.g. " <i>There are no lior</i><br><i>there are in Africa</i> " or " <i>In Spain, the weat</i><br><i>here</i> ". | celebrations, e.g.<br>es (e.g. through<br>compare/contrast<br><i>ns in England but</i><br><i>her is warmer than</i>                     | Offer simple, logical explanations for what they have<br>observed, e.g. "Maybe it melted because the weather is<br>warmer" or "It is light so I think that helps it float".<br>Drawings show closer observation of details they have<br>observed, e.g. an attempt to represent the veins on a<br>leaf.<br>Use modelled, topical vocabulary in discussion.<br>Compare different environments to their own, e.g.<br>Notice differences between the countryside in<br>comparison to cities, when listening to stories in these<br>settings. |  |  |
| EARLY LEARNING<br>GOAL                 | Talk about the lives of the people around them and their<br>roles in society.<br>Know some similarities and differences between things in<br>the past and now, drawing on their experiences and what<br>has been read in class.<br>Understand the past through settings, characters and<br>events encountered in books read in class and storytelling. | Describe their immediate environment usir<br>observation, discussion, stories, non-fiction<br>Know some similarities and differences bet<br>religious and cultural communities in this<br>on their experiences and what has been ree<br>Explain some similarities and differences b<br>country and life in other countries, drawir<br>from stories, nonfiction texts and (when ap                  | a texts and maps.<br>sween different<br>country, drawing<br>ad in class.<br>etween life in this<br>ag on knowledge<br>opropriate) maps. | observations and drawing pictures of animals and<br>plants.<br>Know some similarities and differences between the<br>natural world around them and contrasting   |  |  |

## Impact

#### Baseline

Prior to the children starting at Devoran School, we offer opportunities for families to spend time getting to know each other, staff and the setting at 'Learning Together' sessions. Home and pre-school visits are also key to gaining a deeper understanding of the whole child and where their starting points are. Once on role, staff use ongoing assessments, observations, conversations with the child and information gathered to develop a baseline assessment. This identifies an individual's starting points in all 7 areas, so we can plan experiences to ensure progress.

#### The Statutory Reception Baseline Assessment

This assessment focuses on language, communication, literacy and mathematics. The purpose of this is to show the progress children make from Reception until the end of KS2.

### Observation of Play and Learning (OP&L)

Children in the EYFS are working to achieve their ELG (Early Learning Goal) by the end of the year. At Devoran School, we recognise that not all children will have 'typical' or linear development and so use an assessment tool called OP&L to track our children. OP&L works on the basis of having very simple, six-monthly child development milestones, which we use to monitor children's progress and reflect what we believe a child,

should be able to achieve. When looking at the statements, we assess if the child has met the milestones. Over the course of a month, staff make observations and assessments that we call 'Spotlights'. We observe children's innovation, their creativity, their ideas, their intents and feelings. As a staff, we meet weekly to feedback, the insight that we gain enables us to discuss, reflect and plan our environment to support and shape future learning. OP&L allows us to tell and celebrate each child's story and then focus on the support they need from us. We follow this simple three step process, working in close collaboration with parents to ensure that all children are supported in reaching significant milestones for their age.



#### Assessment and Reporting

All ongoing observations are used to inform weekly planning and identify children's next steps. This does not involve prolonged periods of time away from the children and excessive paperwork. Practitioners draw on their knowledge of the child and their own expert professional judgements through discussion, photographs and physical examples such as a child's drawing or making. We record the weeks learning in a floor book and update our Class Dojo blog at least twice a week to keep families and carers updated.

Formal assessments as to whether a child is either 'on track' or 'not on track' towards their ELG are made at the end of the Autumn and Spring terms. This is shared with parents during parent/teacher meetings at two points during the year. In Summer Term 2, the EYFSP is completed where practitioners judge whether the child has met each of the 17 ELG's and reported to Cornwall County Council. Children will be assessed as either 'emerging' or 'expected.' Whilst there is no judgement to state if a child is exceeding beyond an ELG, teachers have a duty to provide a narrative for both parents and the Year 1 teacher.

Impact is evident through our successful transitions into Year 1. EYFS staff have a good understanding of how ELG's link to the National Curriculum and through robust planning and delivery across the spectrum of subjects – both core and foundation – children leave the EYFS stage with the skills, knowledge and confidence to continue their journey as scientists, historians, artists and geographers.