

#### **CURRICULUM POLICY FOR THE EARLY YEARS FOUNDATION STAGE**

#### **Our EYFS Department**

The Early Years Foundation Stage (EYFS) is the statutory guidance for all children from birth to age five. As we have our entire EYFS department on one site this enables a seamless transition from one year group to the next and allows continuity of learning and teaching.

## How we help children learn

Children start to learn about the world around them from the moment they are born. The care and education offered by our EYFS department helps children to continue to learn by providing interesting activities that are appropriate for their age and stage of development.

### Learning and development

'Children are born ready, able and eager to learn. They actively reach out to interact with other people, and the world around them. Development is not an automatic process however. It depends on each unique child having opportunities to interact in positive relationships and enabling environments'. Development Matters 2012

The unique child is central to our curriculum. We observe the children's development and learning; assess their progress and plan for next steps. We support each child to form positive relationships with their key person, who responds to their needs in a sensitive and consistent way. We provide an environment in which the child can participate in rich learning opportunities through play and playful teaching. These three elements together ensure optimum opportunities for learning and development.

## The characteristics of effective learning

We aim to ensure that the three characteristics of effective learning and teaching; playing and exploring, active learning and creating and thinking critically are embedded into our practice. We encourage every child to enjoy their achievements and develop their own ideas. We seek to encourage children's natural curiosity by providing plenty of opportunities to investigate and explore inside and outside. We encourage our children to 'have a go' at every activity and to persevere to a satisfying conclusion.

#### Learning through play

Play helps young children to learn and develop through doing and talking, which research has shown to be the means by which young children learn to think. We provide the opportunities for planned purposeful play through a mix of adult led and child initiated activity in the seven areas of learning which make up the EYFS. Adult led activity becomes more predominant as the children move into Oak Reception. The staff plan and provide a range of play and playful activities which help children make progress in each of the areas of learning and development.

#### The Curriculum

For each area of learning the practice guidance sets out the Early Learning Goals. These goals state what it is expected the children will know and be able to do by the end of Oak Reception year and we work towards, and in the case of our able children, beyond the Early Learning Goals. We use the Statutory Framework for the EYFS and the 'Development Matters' guidance to plan the learning for our children.

#### **Curriculum Enhancement**

To further enhance our curriculum, we have specialist teaching sessions and specific focus weeks. Robins, Skylarks and Oak Reception have weekly music and PE session. Skylarks and Oak Reception have weekly swimming and we introduce weekly French lessons in Oak Reception. Throughout the year we have enhancement weeks, e.g. Health & Safety Week, to further extend the children's experiences and learning.

#### Assessment

Formative assessment is embedded into our curriculum. We assess how the children are learning and developing by observing them frequently. We use the information we gain from observations, photographs and samples of their work. Parents are encouraged to contribute by sharing information about their children. Observations of what each child can do are used to identify where they are on their own development pathway. Staff record their observations and photographs in a 'learning journey' (Nursery) or profile (Oak Reception). This helps us to plan for ways in which to strengthen and deepen the child's current learning and development.

We have a tracking system in place which measures each child's development against the 'Development Matters' guidance. Progress can then be measured and areas for support and extension highlighted. At each of the two parents meetings parents are provided with information on how their child is progressing, and with a formal written report at the end of each year detailing their child's progress and next steps to progress their learning further. We ensure all children receive 2-year-old developmental checks and this is shared with parents. At the end of the EYFS (in Oak Reception) the children are assessed against the Early Learning Goals. Children are judged to be emerging, expected or exceeding in each Early Learning Goal. The results are moderated by Surrey local authority and shared with the parents and the Year 1 teachers.

Areas in which the child's learning needs to be challenged and extended are identified and planned for using the appropriate higher age band in the 'Development Matters' guidance. In the case of an able Oak Reception child, aspects of the Year 1 curriculum are introduced. Areas in which the child needs support and consolidation are pinpointed. Support is given and an ISP is actioned in consultation with the SENCO if necessary. Similarly if a child is judged to be gifted and talented they are highlighted on the gifted and talented register and extension is provided for them on an individual basis.

#### **Prime and Specific Areas of Development**

The EYFS Curriculum is split into 3 Prime Areas and 4 Specific Areas:

#### **Prime Areas**

- Communication & Language
- Physical Development
- Personal, Social & Emotional Development

## **Specific Areas**

Literacy
Maths

Understanding the World Expressive Arts & Design

# **Early Learning Goals**

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Personal, Social & Emotional Development	Making Relationships	Children play co-operatively, taking turns with others. They take account of one another's ideas about how to organise their activity. They show sensitivity to others' needs and feelings, and form positive relationships with adults and other children.
	Self-confidence	Children are confident to try new activities, and say why they
	and Self-	like some activities more than others. They are confident to
	awareness	speak in a familiar group, will talk about their ideas, and will
		choose the resources they need for their chosen activities.
		They say when they do or don't need help.
rsc ev	Managing	Children talk about how they and others show feelings, talk
. S ⊆ □	Feelings and	about their own and others' behaviour, and its
_	Behaviour	consequences, and know that some behaviour is
	Bellavioui	unacceptable. They work as part of a group or class, and
		understand and follow the rules. They adjust their behaviour
		to different situations, and take changes of routine in their
	l jetanina and	Stride.
	Listening and	Children listen attentively in a range of situations. They listen
	Attention	to stories, accurately anticipating key events and respond to
_		what they hear with relevant comments, questions or actions.
o o		They give their attention to what others say and respond
ommunicatic & Language	Hardenster diam	appropriately, while engaged in another activity.
nic gua	Understanding	Children follow instructions involving several ideas or actions.
in Si		They answer 'how' and 'why' questions about their
nm La		experiences and in response to stories or events.
Communication & Language	Speaking	Children express themselves effectively, showing awareness
O		of listeners' needs. They use past, present and future forms
		accurately when talking about events that have happened or
		are to happen in the future. They develop their own
		narratives and explanations by connecting ideas or events.
	Moving and	Children show good control and co-ordination in large and
	Handling	small movements. They move confidently in a range of
_ <u>`</u>		ways, safely negotiating space. They handle equipment and
sical		tools effectively, including pencils for writing.
rsi op	Health and Self-	Children know the importance for good health of physical
Phy	care	exercise, and a healthy diet, and talk about ways to keep
Physical Development		healthy and safe. They manage their own basic hygiene and
		personal needs successfully, including dressing and going to
		the toilet independently.
	Reading	Children read and understand simple sentences. They use
	iveacing	phonic knowledge to decode regular words and read them
		aloud accurately. They also read some common irregular
_		words. They demonstrate understanding when talking with
S S		others about what they have read.
Literacy	Writing	Children use their phonic knowledge to write words in ways
Ĕ	vviiliig	which match their spoken sounds. They also write some
٦		irregular common words. They write simple sentences which
		can be read by themselves and others. Some words are
	Museekers	spelt correctly and others are phonetically plausible.
Maths	Numbers	Children count reliably with numbers from one to 20, place
		them in order and say which number is one more or one less
Ž		than a given number. Using qualities and objects, they add
		and subtract two single digit numbers and count on or back

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		to find the answer. They solve problems, including doubling,
		halving and sharing.
	Shape, Space	Children use everyday language to talk about size, weight,
	and Measure	capacity, position, distance, time and money to compare
		quantities and objects and to solve problems. They
		recognise, create and describe patterns. They explore
		characteristics of everyday objects and shapes and use
		mathematical language to describe them.
	People &	Children talk about past and present events in their own lives
	Communities	and in the lives of family members. They know that other
		children don't always enjoy the same things, and are
		sensitive to this. They know about similarities and
TO TO		differences between themselves and others, and among
ج 🚉		families, communities and traditions.
Understanding The World	The World	Children know about similarities and differences in relation to
sta We		places, objects, materials and living things. They talk about
ers le		the features of their own immediate environment and how
ē È		environments might vary from one another. They make
ō		observations of animals and plants and explain why some
		things occur and talk about changes.
	Technology	Children recognise that a range of technology is used in
		places such as homes and schools. They select and use
		technology for particular purposes.
	Exploring &	Children sing songs, make music and dance, and experiment
ဟ	Using Media &	with ways of changing them. They safely use and explore a
Expressive Arts & Design	Materials	variety of materials, tools and techniques, experimenting with
	Matorialo	colour, design, texture, form and function.
	Being	Children use what they have learnt about media and
	Imaginative	materials in original ways, thinking about uses and purposes.
	iiiagiiiativo	They represent their own ideas, thoughts and feelings
		through design and technology, art, music, dance, role play
		and stories.
		and stones.

## **Exceeding Early Learning Goals**

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	Writing	Children can spell phonically regular words of more than one syllable as well as many irregular but high frequency words. They use key features of narrative in their own writing.
Maths	Numbers	Children estimate a number of objects and check quantities by counting up to 20. They solve practical problems that involve combining groups of 2,5 or 10, or sharing into equal groups. (This descriptor has been amended to reflect the increased level of challenge applied to the expected descriptor following the Tickell review.)
	Shape, Space and Measure	Children estimate, measure, weigh and compare and order objects and talk about properties, position and time.
Understanding The World	People & Communities	Children know the difference between past and present events in their own lives and some reasons why people's lives were different in the past. They know that other children have different likes and dislikes and that they may be good at different things. They understand that different people have different beliefs, attitudes, customs and traditions and why it is important to treat them with respect.
	The World	Children know that the environment and living things are influenced by human activity. They can describe some actions which people in their own community do that help to maintain the area they live in. They know the properties of some materials and can suggest some of the purposes they are used for. They are familiar with basic scientific concepts such as floating, sinking, experimentation.
	Technology	Children find out about and use a range of everyday technology. They select appropriate applications that support an identified need – for example in deciding how best to make a record of a special event in their lives, such as a journey on a steam train.
Expressive Arts & Design	Exploring & Using Media & Materials	Children develop their own ideas through selecting and using materials and working on processes that interest them. Through their explorations they find out and make decision about how media and materials can be combined and changed.
	Being Imaginative	Children talk about ideas and processes which have led them to make music, designs, images or products. They can talk about features of their own and others work, recognising the differences between them and the strengths of others.

This Policy was ratified by the Compliance Committee: 23<sup>rd</sup> November 2018