# A Year in Reception...

As a school Trust, we aim to give all our children the best possible start to their school life. Here at Warberry, we begin to broaden their horizons, and raise aspirations, from the very beginning. Our curriculum reflects the needs and interests of the children and our school vision and values, and allows the children to become confident, independent, learners, who have fostered a love for learning! In Reception, our children learn through a play-based curriculum. We believe that learning

through play is a crucial part of a child's development, where children can naturally explore the world around them, whilst learning many new skills. This ensures that all learning is fun and purposeful, as well as allowing every child to develop at their own pace. Each week, our play opportunities are carefully planned, and adapted, to ensure they are meaningful, and the children are developing their physical, cognitive and communication skills. Here is an insight into what we are learning this year...

Autumn Term		Spring Term		Summer Term	
<u>ell me a Story</u>	O Ladybird first Payagrite Tales	I wish I was a		Let's Investigate	
<u>iteracy</u>	Gingerbread	<u>Literacy</u>	ASTRO GIRL	<u>Literacy</u>	275-(+ \
Tell me a Story' is a theme based on	Man	'I Wish I was a' is an over-arching theme during Spring		'Let's Investigate' is a great theme to get	
communication & language that will enthuse and		Term which allows the children to dream high This	No. of the second se	children involved in their learning and curious ab	out the world

excite young minds. Reception will have the opportunity to tell stories, investigate what makes a great story, and explore characters and settings through

traditional tales and favourite stories.

## Maths

Reception will be looking at number recognition and counting accurately. The children will begin to recognise numbers to 10 and beyond and will learn different strategies to count objects. They will begin to understand and use the vocabulary of 'more and less' and to use the vocabulary associated with addition and subtraction.

#### Wider Curriculum



The children will have the opportunity to explore belonging in their RE learning. They will get to know one another by discussing their families and likes and interests. We will discuss special

occasions such as birthdays and Christmas, allowing the children to remember and reflect from their own personal experiences. They will engage in drawing and painting, using a variety of different materials and focus on the artist Andy Goldsworthy. They will explore the world around them by investigating seasonal changes, and basic maps of their classroom. The children will also have the opportunity to perform on stage for our Christmas Nativity!

helps to promote and spark their imagination of what they would like to be and give them the opportunity to explore a day in the life of people who help us such as,

firefighters, nurses, and even engineers. The children will use their sound knowledge from their daily Read Write Inc lessons to read and write words and small captions.

Maths

This term, EYFS will be challenging themselves to solve addition and subtraction problems using a range of strategies and resources. The children will be encouraged to talk about their thinking using mathematical language and will be exploring ways of recording their investigations. For example, the 'Part Part Whole model'.

### Wider Curriculum

During this term, the children will focus on characters from the past such as pirates and space explorers and think about heroes from long ago. They will explore why the word 'God' is important to Christians and learn all about The Easter Story. The children will have exposure to different collage materials, inspired by Eric Carle, and discuss different materials

and their properties. They will gain understanding of what it means to live a healthy lifestyle and how we can take care of ourselves. The children will begin to investigate plants and lifecycles and have a hands-on approach to this in our outdoor gardens.



In maths, during the Summer Term, the children will solve real life problems, including doubling, halving, and sharing and, to prepare for their learning in year 1, the children will be practicing their number formation and their number-bonds to 5. They will investigate measures using everyday language to talk about size, weight, capacity, position, distance and time to compare quantities and objects and to solve problems.

#### Wider Curriculum

within their writing journey.

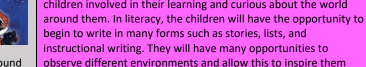
The Wide. Wide Sea

This term, the children will have the

opportunity to explore different animals and their habitats. They will compare creatures from the past, such as dinosaurs, and make comparisons to the world we live in today. They will have the opportunity to visit one of our local beaches and discuss what it is like to live beside the sea, and life under the sea! In music, the children will learn new vocabulary whilst experimenting with pulse and rhythm. In art, the children will create their own 3D models, using different tools and have the chance to create their own mosaic!







Maths

