

Reception Curriculum overview - Spring Term 2025

Topics

This term we will cover: Polar regions, Space, Transport and Travel, Houses and Homes, Jobs people do in the community and Easter.

Reading

Throughout spring term, the children will continue to learn to read through daily phonics sessions. In addition, the children will also have 3 guided reading lessons per week where a book matched to their phonics ability will be share, ready for them to bring it home on a Friday to be read at home. The children will continue to share a book with their class teacher daily to promote reading for pleasure.

Maths

During the spring term the children will:

- Understand the composition of numbers 0-5 and how to subitise them.
- Compare and explore capacity.
- Understand the composition of numbers 6,7 and 8.
- Length, height and time comparing and exploring.
- Understand the composition of numbers 9 and 10.
- An exploration of 3D shapes.

Literacy

This term, the children's writing skills will continue to progress. The focus will be around writing CVC words and extending these to write sentences. Our key texts will be: The Great Explorer, Look up, Emma jane's Aeroplane, Town Mouse Country Mouse, How a recycling truck works and Supertato: The great Easter eggscape. The children will be creating 'story maps' to help them retell stories in chronological order which will be used in our role play area for children to act out.

Understanding the World

During the spring term the children will:

- Altend Forest School/outdoor
 provision explore the natural world
 around them and compare it to the
 natural environment they explored in
 autumn term.
- Polar regions where these are and learn about the animals that live there.
- Space —solar system with eight planets and who the first people were who landed on the moon.
- Changing states ice experiments.
- Geography/ Local area/ History—local area of Wollaston and jobs that people do there, looking at maps, drawing their own maps and how maps have changed over time.

Expressive art and design

The children will have the opportunity to create:

- Marble art planets
- Concertina dragons
- Joining materials see Kapow.
 Exploring ways to join materials
- Design and create a vehicle to travel down a ramp.
- Produce a Mother's Day card.
- Create a suncatcher.
- Produce a moving Easter card.

In music, the children will learn new songs, find the pulse, talk about low and high pitch and learn the correct actions to go with the songs.

Communication and language

Throughout the term, the children will add new vocabulary to their class's vocabulary jar. The vocabulary jar will be revisited so that the words are absorbed into the children's long-term memories.

The children will continue to discuss stories and texts to ensure that they can use their newly acquired vocabulary in the correct context and during their play.

Our love of learning a new rhyme each week will continue which helps early communication and literacy skills.

Personal social and emotional health

Our PSHE curriculum will support the opportunity for 'circle time' activities. The children will discuss the topic 'Dreams and Goals' They will learn how to understand the feelings of others, how to represent their own feelings, how to show resilience and perseverance in the face of challenges.

During Spring 2., we will move onto a topic called 'Healthy me'. The children will learn about the importance of eating healthy foods, keeping their bodies clean, how exercise keeps our bodies healthy and 'stranger danger'.

Religious Education

Spring I - The children will learn about important stories from the bible for Christians and important stories from the Quran (Muslim holy book) in the topic 'What times' stories are special and why?

Spring 2 — The children will learn about the Easter story and it's importance to Christians in 'Why do Christians put a cross in an Easter garden?' (Salvation).

Physical Education

The children will increase their ability to move safely at speed. In kinetic letters, they will continue to work on building their core strength and fine motor skills to support their handwriting progress. Our daily 'dough disco' session will directly support the children's fine motor skills and dexterity.

During Spring 2, the children will move onto 'co-operate and solve problems' topic enabling the children to learn how to work successfully as part of a pair/small group. They will learn how important it is to listen to an adult's instructions and to each other within a group to be successful within their activity.