

CURRICULUM Prep SNAPSHOT 7erm 2



English

This term, students will enjoy reading a mix of fun stories and real-life information books linked to their learning in other subjects. They'll read simple books that match their phonics level, as well as picture books, storybooks, and non-fiction texts. They'll talk about what makes different types of books special, and how pictures and words work together to help us understand stories and facts. During writing time, students will create their own short texts about familiar topics. They'll use words they've learnt, practise using capital letters and full stops, and apply their phonics knowledge to spell.

Maths

Students will explore measurement by comparing objects based on how long, heavy, full, or lasting they are. They'll use everyday language and hands-on experiences to talk about size, weight, capacity, and time.

They will name and sort familiar 2D and 3D shapes, explaining their choices by describing features like sides or faces.

In number, students will count and compare groups of up to 20 objects, using words like "more," "less," or "same."

These experiences help students build strong foundations in number, measurement and reasoning.



Science

Biological Science: Farm Animals and their environment

Students will group plants and animals based on their external features.

This subject is experienced only and not assessed.

Perceptual Motor Plan

In the PMP, students will engage in fun, purposeful activities designed to develop their balance, coordination, and motor skills. They will practice tasks like climbing, balancing, throwing, catching, and fine motor activities such as drawing and cutting. These exercises help strengthen the connection between the brain and muscles, improving skills essential for learning, like writing, reading, and focusing in the classroom. Through guided movement experiences, students will build confidence, body awareness, and overall physical readiness for school success.



Health and PE

Students will apply fundamental movement skills to manipulate objects and space in a range of movement situations.

Technolgies

Our School Environment Students will explore the different design technologies that make our school safe, accessible, and fun



