



# Prep Curriculum Connections

## Term 1, 2026



### What is your child learning?

#### English

Students will explore stories and discuss likes, dislikes and personal connections.

#### Maths

Students will explore patterns, identify and sort shapes as well as work with numbers to ten in a variety of ways.

#### Science

Students will investigate the suitability of materials for different purposes and learn how to engage as a scientist.

#### HASS

Students will explore special events and identify how people and objects can assist them to remember events. They will also develop their thinking and sharing skills.

#### Health & PE

Students will learn skills to respectfully play with others and explore movement direction through tag games.

#### The Arts

Students will learn how to create and perform their own music pieces and share about others' music and connections.

This document is produced to increase communication between school and home.

Please note that with the implementation of version 9 of the Australian Curriculum, Prep learning will only be formally reported on in English, Maths and HPE. Experiencing Technologies will be integrated.

# Year 1

## Curriculum Connections

### Term 1, 2026



## What is your child learning?

### English

Students will learn how to understand and express opinions about poems. They will also learn about oral presentation skills.

### Maths

Students will learn how compare, classify and order objects using their features and measure the length of shapes and objects using informal units.

### Science

Students will learn how to identify daily and seasonal changes in weather and communicate how these changes affect their daily lives. They will investigate patterns and data to make predictions.

### HASS

Students will learn about local places and their features. They will investigate how they may change over time and how we care for them.

### Health & PE

Students will learn about personal qualities that contribute to identity and how emotional responses affect their own and others' wellbeing. Students will learn fundamental movement skills and fair play through throwing, catching, dodging and blocking in minor games.

### The Arts

Students explore fiction and non-fiction books and everyday texts as stimulus for music making and responding.

### Technologies

Students will learn skills for using and being safe with digital and design tools.