

Year 2

Science
Students identify ways to change materials without changing their material composition.

Maths
This term, students will represent multiplication and division by grouping into sets. They will also perform simple addition and subtraction calculations using a range of strategies. Students will order shapes and objects using informal units and describe outcomes for everyday events.

English
This term, students will be looking at different types of texts and making comparisons between the language features used. They will also read short texts looking at different types of sentences, punctuation and using letter/sound relationships to support their reading.

HASS
Not assessed in this semester



The Arts
Not assessed in this semester

Technologies
This semester, students in year one and two show how simple digital solutions meet a need for known users. Students represent and process data in different ways. They follow and describe basic algorithms involving a sequence of steps and branching. With assistance, students access and use digital systems for a purpose. They use the basic features of common digital tools to create, locate and share content, and to collaborate, following agreed behaviours. Students recognise that digital tools may store their personal data online.

Health and PE
Student will apply fundamental movement skills in different movement situations and explain how they move with objects and in space effectively.
Not assessed in this semester



Term 2,
2024

This is a curriculum snapshot for the learning and assessment in Year 2.