

Ferny Hills State School Curriculum Overview

Year 3 Term 3, 2025

English

Listening & Speaking

 Interact in discussions about a variety of fiction stories through expressing opinions and preferences.

Reading & Viewing

 Compare and comprehend texts using literal and inferential questioning. They will identify purpose and mood through the exploration of character, events and setting.

Writing & Creating

 Create their own adaptation of an imaginative text based on our study of Kumiko and the Dragon by Briony Stewart.

Structured Literacy

 Participate in explicit daily lessons to develop handwriting, spelling, dictation, and vocabulary.

Humanities & Social Sciences

Students will:

- describe the representation of places within and near Australia (Japan).
- identify the similarities, differences and connections of people to places across those scales.

Health & Physical Education

Movement

Students will

- refine the fundamental movement skills of throwing and catching.
- develop an understanding of net game movement concepts and strategies.
- apply strategies for working cooperatively and apply rules fairly.

Maths

Number

- · Make connections between operations
- Recall multiplication facts 2,3,4,5 and 10
- Using skills and strategies for problem solving and communicate solutions.

Measurement and Space

• Use familiar metric units when estimating, comparing and measuring the attributes of objects for length, capacity and weight.

Geometry

 Identify angles as measures of turn and compare them to right angles.

Shape

Make, compare and classify objects using key features.

Structured Numeracy

 Participate in explicit daily lessons to develop fluency, reasoning, problem-solving skills, flexible thinking and a positive disposition towards Maths.

Digital Technology

Students will:

• code a Japanese themed digital game.

The Arts - Music

Students will:

- read and write music using stick and staff notation. explore more notes of the pentatonic scale perform using Boomwhackers.
- listen and respond to Art music in the program style of music.

Science

Students will

 explore the observable properties of liquids and solids and describe how adding or removing temperature can cause a change of state.

Please remember: Book Week Parade 22 August, Parent Teacher interviews 11 September and Pupil Free Day 5 September.