



Ferry 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.

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.

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.

Digital Technology

Students will:

- **code** a Japanese themed digital game.

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.

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.