

English- Australian Curriculum

This provides an overview of the term's work but does not include all the content covered. A degree of flexibility applies to enable learning to be personalised and matched to individual student needs.

Students will-

Writing

Description, procedure and poetry
Writing structure and including organisation
Punctuation, sentence structure
Editing

Handwriting

Handwriting of upper and lower case letters
Formation, size and finger spacing

Spelling and Grammar

Understand that a sound can be represented by various letter combinations.

Reading skills

Sight words, levelled reading, comprehension, reading strategies and literacy activities.

Students will be responding to fiction and non-fiction texts through retelling, story maps, character studies, book reviews and shared and guided reading.

Speaking and listening

Develop speaking and listening skills through a range of oral language learning tasks

Mathematics- Australian Curriculum

Number and algebra

- Number and place value
- Recognise, record, represent and interpret data

Measurement and geometry

Statistics and probability

And integrate the proficiencies of

- Fluency
- Problem solving
- Reasoning
- Understanding

Through activities, tasks and investigations

Science- Australian Curriculum

Earth's resources – Water – are used in a variety of ways.
Observing, asking questions and investigating.

Term Dates:

Anzac Day Service 4th May 2017
Mother's Day 14th May 2017
Jump Rope Demo 26th May 2017
Jump Rope Launch 1st June
Student Free Day- 8th/9th /12th June
Musical Viva 23rd June
Last day of term- 7th July

Year Level Agreements

Developing positive class culture through establishing expectations based on:

School Values

Caring
Respect
Honesty
Courage

Specialist Areas of Study

Music - Chris Narroway

P.E - Anna Nichol
(Please wear appropriate clothing.)

Japanese (LOTE) - Bridget McArthur

Science/STEM: Anthea Ponte

iCentre - Renee Lyn & Sally Colburn

EALD - Seona Payne

An Integrated Unity of Inquiry (3 of 6 for 2017)

Unit of inquiry

The Water Cycle

Sharing the planet

Central idea- Water is an essential part of life

Curriculum Areas: Science, Geography and Digital Technologies

Inquire into:

- the uses of water
- the ways we collect and manage water
- our responsibility to use water

Year Level Information

Teachers will collaboratively plan and implement units of inquiry. There will be consistency amongst classes, e.g. the teaching of grammar using Jolly Phonics resources.

Child Protection focus:

Relationships
Trust and networks
Rights and responsibilities

Cross Curriculum Priorities *Aboriginal and Torres Strait Islander histories and cultures, Asia and Australia's engagement with Asia.*

