Year 1 -Term 3 - Curriculum Overview, 2023



Maths

- Compare and order objects and events using familiar attributes, including length, mass, capacity and duration.
- Measure the length of objects using informal units.
- Describe duration and sequence events using years, months, weeks, days, and hours.
- Count, model and represent situations involving equal grouping.
- Collect, display, and analyse data to answer questions.

Key Dates

- 7th August Year 4 Camp Meeting
- 10th August ATSI STEM Congress
- 15th August Year 3 Excursion
- 23rd August Book Week Parade @ 9:15am
- 24th August Book Week Assembly @ 9:00am
- 24th August Colour Explosion Event
- 28th August Emergency Drills Week
- 1 st September School Closure Day
- 6th September Year 4 Camp Wirraway
- 15th September Whole school assembly @ 9:00am
- 21st September Year 1- 3 Cricket Clinic
- 26th September Year 5 Kidpreneur Market Day
- 29th September End of term assembly @ 1:30pm
- 29th September Early dismissal @ 2:00pm

English

Text Type: Information Reports

InitiaLit: Vocabulary, **s**pelling rules and strategies, phonological and phonemic awareness, initial, digraph and trigraph sounds, short and long vowel sounds and tricky words.

Functional Grammar: Sentence structure, capital letters, full stops and parts of Speech (nouns, verbs and adjectives).

Oral Language: Sharing (Fridays)

Writing

Students will participate in tasks to support them in the skills needed to write an information report. They will continue to work on extending their sentences using simple conjunctions.

HASS

Geography

- The natural, managed and constructed features of places, their location, how they change and how they can be cared for.
- The weather and seasons of places and the ways in which different cultural groups, including Aboriginal and Torres Strait Islander Peoples describe them.
- Activities in the local place and reasons for their location.

The fundamental movement and ball skills to be developed through Physical Education this term include: rolling, balancing, running, jumping, hopping, dodging, skipping, bouncing, throwing, catching, kicking and striking.

PE

Music (Room 33)

Students will participate in circle time activities and games using musical elements. Students are encouraged to produce a great sound together using mainly voice and body percussion.

STEM

Students will continue to explore systems thinking and how we can use technologies to read, record and interpret data. We will be looking at personal data and how to keep our personal data safe when using technologies.

Indonesian

'Our Favourite Animals' – Students will be learning to talk about and share information about their pets. They will use adjectives to write sentences describing how many pets they have, their pet's size, colour and diet. Students will participate in creating a graph collating information about the pets within the class.

Science

Physical Sciences: Students will develop an understanding of forces, motion, mater and energy. We will explore push and pull in terms of strength and direction and predict the effect of these forces on objects' motion and shape.

School 'Colour Explosion Event'

This term we are fundraising for the Largs Bay School Centenary in 2024 with a Colour Explosion School Fun Run with Australian Fundraising! Proceeds will establish a 2024 School Centenary budget and support several exciting centenary events for throughout the year. The Colour Explosion School Fun Run will be on Friday the 25th August (Week 5) from 1:30 pm to 3:00pm at Almond Tree Flat Oval.



Respect, Responsibility, Persistence