



Maths

Week 1-5: Exploring fractions including adding and subtracting fractions with related denominators

Week 6-10: Fractions, decimals and percentages

Throughout each week, students will be explicitly taught mathematical concepts while strengthening their fluency. They will also participate in problem-solving based activities, games-based learning and they will be encouraged to explain their reasoning. In addition, students will partake in regular Mathematics-review and we will foster a growth mindset.

Note: Subject to change in accordance to students' needs.

Key Dates

- 15th May** – School Photo Day
- 22nd May** – Emergency Drills Week
- 23rd May** – 'Connect' Music performance
- 29th May** – Reconciliation Week commences
- 2nd June** – School Assembly @ 9:00am
- 5th June** – R-3 Swimming Week commences
- 9th June** – Pupil Free Day
- 16th June** – Grandparents Day
- 19th June** – Life Ed Van visiting
- 22nd June** – ATSI Hearing Screening
- 23rd June** - School Assembly @ 9:00am
- 28th June** – ATSI Hearing Screening
- 29th & 30th June** – R-2 Incursion
- 3rd July** – NAIDOC Week commences
- 5th July** – Reports sent home
- 7th July** – End of Term assembly @ 1:30pm
- 7th July** – Early Dismissal @ 2:00pm

English

Genre: Information Report

Spelling Mastery: A targeted program with explicit instruction that teaches students dependable spelling skills by blending three approaches – the phonemic approach, the whole word approach and the morphemic approach.

Reading: Students will regularly read in small groups to enhance their fluency and reading comprehension. This will be done through guided and reciprocal reading.

Writing

The focus this term is on the features and structure of an information report. Students will identify the 4 different sentence types. They will also engage in note taking and expand these in order to write compound and complex sentences.

Art

The focus in art this term will be on collage, creating large scale images with an emphasis on colour composition.

HASS

Geography: Students will be learning to understand the meaning of 'place' and how it is influenced by humans and the environment. This will include learning about how the school has changed over the last 100 years, the impact of climate change and extreme weather events.

PE

Fundamental movement skills to be developed through Physical Education will be taught through sport specific skill and game play development in tag rugby league and hockey this term. Fitness will be measured by three standardised tests.

STEM

This term, students will be exploring the different features of user interfaces that allow people from different backgrounds to access information, looking at symbols and icons. We will be using this information to code our own algorithms for our own user experiences.

Indonesian

'Where Do You Live?' - Students will be learning about various housing types and styles found across Indonesia. They will describe their own house in detail in Indonesian and compare housing in Indonesia and Australia.

Science

Earth and Space Sciences: Students will be learning about the planets in our solar system, their relative size, a description of their key features and the important role of the sun.

Live Events Calendar

As you would be aware we proudly launched our new school website at the end of March. Our website is now a hub for information regarding many facets of our school. If you scroll to the very bottom of the home page you will now find a live events calendar. This is the best port of call for key dates etc. regarding your child's schooling. The Term 2 calendar was sent home late last term in hardcopy format but dates and times are also visible on our website.

<https://largsbay7.sa.edu.au>

Respect, Responsibility, Persistence

