Term 2 - Curriculum Overview, 2023



Maths

Number

Explore the connection between addition and subtraction.

Solve simple addition and subtraction problems using a range of efficient mental and written strategies.

Data Representation and Interpretation

Identify a question of interest based on one categorical variable. Gather data relevant to the question.

Collect, check and classify data.

Create displays of data using lists, table and picture graphs and interpret them.

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

Daily Initialit lessons consisting of spelling, comprehension, grammar and mentor texts.

Grammar focus: Pronouns, adjectives, noun groups

Reading: Small group guided reader sessions based on students' individual needs.

Genre focus: Persuasive writing.

Writing- Ms Emma

This term the focus is on information reports. Students will identify different sentence types, including questions. They will use conjunctions to extend their sentences.

HASS

Students will develop their understanding of the geographical concepts of place and the interconnection between people and the environment. They will learn about the key features of familiar places in personal, local, regional, national and global scales, using a range of mapping skills to describe the location of these. Students will use maps of Australia, its states and territories, and the world, with a brief introduction to Australia's Asian and Pacific Island neighbours. They will learn about connections people have with places from all scales and how factors, such as purpose, distance and accessibility, influence these connections – places which are personal, local, and more distant from their home.

PE- Mr Burge

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.

Music

In the Junior Primary Years, students will remember the form of simple songs, take turns at listening and performing, respond to conducting cues and learn a variety of songs using musical elements. With support, we will compose, practice and perform art works.

STEM

This term, we are exploring the components of digital systems and sorting them into two categories: hardware and software. We will be learning the importance of details when coding small robotic devices. As well as exploring the needs and uses for winter produce and how we can set up gardening systems for the cooler months.

Indonesian-Beu Chisch

'A Visit To The Dentist" – Students will labelling facial features and body illustrations. They will be learning about foods for healthy living including fruits and vegetables. Students will be learning how to talk about simple daily routines such as brushing their teeth and what they eat for various meals.

Science

Chemical Sciences: Different materials can be combined for a particular purpose.

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 bets port of call for key dates etc. regarding your child's schooling. The Term 2 calendar was send home late last term in hardcopy format but dates and times are also visible on our website.

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