



2ND GRADE

newsletter

Welcome To Term 1

Welcome To 2B

Welcome to 2B!

I am very excited to be teaching 2B this year

I am looking forwards to a year of learning, fun and growth with this cohort.

If you have any questions or queries, please feel free to email me.

2B Timetable

Monday

Computer Lab

Tuesday

STEM

Library

Wednesday

Music

PE

Friday

Science

Assembly

Homework

Homework will not start until late week 2.

Homework will be distributed on Friday and to be returned on the following Thursday.

Upcoming Events

26th January – Public Holiday

29th February- School Photo Day

(To date... please check emails for updates)

Contact Info

email:

grfis0@eq.edu.au

school phone:

55857666



newsletter

What Are We Learning?

English – Information Report

This term in English students will read, view and listen to a range of text to comprehend and compare the text structures and language features of imaginative and information texts.

Students will create an informative text with supporting images.

How can you help at home?

- Read information/ informative text while you are out and about. (Example: information on famous people, animals, non-living things like planets or cities)
- Compare the difference between narratives (stories) and informative texts. (Example: Winner Winner Bin Chicken Dinner (narrative) vs Facts about the Australian Ibis (informative)).

Math

Seasons & Calendars

Students will use a calendar to identify the date and the months included in seasons.

Data

Students will collect and represent data about the students in our class.

Number

Students will count to and from 1000 and perform simple addition and subtraction problems using a range of strategies.

How can you help at home?

- Look at your family calendar together, identifying how many days in the month and what season is it in.
- Gather data about information within your home; eye colour favourite food, etc. and create simple graphs.



newsletter

What Are We Learning?

- Skips counting in 2's, 5's and 10's.
- Rainbow facts
- Simple addition and subtraction problem you may see when you are out and about using real life examples (e.g. out food shopping)

Science

This term in science, students will examine how living things, including plants and animals, change as they grow. They will ask questions about, investigate and compare the changes that occur to different living things during their life stages.

HASS

In HASS, students will explore the location and significant features of places and consider how people are connected to these and why they should be preserved.

Health

Students will examine the messages on breakfast cereal boxes to allow them to make good choices about their health. They will examine health messages and describe how to keep themselves and others healthy and physically active.

Any questions, feel free to email me.