



## Key Days for Year 3C

Library Borrowing-  
Monday

STEM – Tuesday  
Computer Lab -  
Tuesday

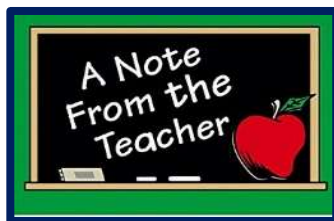
P.E – Wednesday

Music - Wednesday

R.I. – Wednesday

P.E – Wednesday

Health - Thursday



# What's happening in Term 2?

## Year 3 - Welcome back to Term Two for 2024!

It's great to see everyone back for Term 2 after a relaxing break. It has been so nice to get to know many of you better at the parent teacher interviews. We have a lot of fun activities planned for this term. Please always feel free to contact me through the term with any questions, updates or concerns - [tgood135@eq.edu.au](mailto:tgood135@eq.edu.au).

### Homework

Homework is given out each **MONDAY** and must be handed in on **FRIDAY** of each week.

Maths homework will continue to be online Mathletics tasks. Please check your child's homework book for login details. Please let me know if you do not have access to the internet at home, so I can arrange alternative homework.

Please monitor your child's homework – check for accuracy and ask questions for reading comprehension. Please record Reading.

## How can parents help us?

### Punctuality and Absences

We ask that all students please arrive in the classroom each morning *on time*, before the second bell.

If your child is absent **please contact** the office the morning of that day or by writing a note explaining the reason for absence. If you know of the absence in advance, please send in a note outlining the details (dates/reason) for the absence.

# Term 2 - Curriculum Overview

## English

### Persuasive Texts and Reading Comprehension

#### **Persuasive Writing and Speaking**

In this unit, students will create and present a persuasive text to argue that their chosen animal would make a good class pet.

Students will also read and comprehend texts, recognising their purpose and audience. They will identify literal meaning and explain inferred meaning. Students will describe features of texts and how they are structured.

## Maths

#### **Number and place value**

- Apply place value to partition, rearrange and regroup numbers to at least 10 00 to assist calculations and solve problems
- Recall addition facts
  - Recognise equivalent representations for the same number

#### **Using units of measurement**

- Measure, order and compare objects using familiar metric units of length, capacity and mass.

## Semester Units

### Science

#### **What's the Matter?**

In this unit, students will discover the 3 states of matter. They will explore the properties of liquids and solids. An understanding of how a change of state can be caused by adding or removing heat will be gained by students.

### HASS

#### **Celebrations and Commemorations**

In this unit, students conduct an inquiry to answer the following inquiry questions:

- How do symbols, events and individuals and places in my community make it unique?
- How do people contribute to their communities, past and present?
- What events do different people and groups celebrate and commemorate and what does this tell us about our communities?

### Art

#### **Media Arts**

In this unit, students use PowerPoint to make and share media artworks that communicate ideas to an audience.