



ACADEMIC ACHIEVEMENT,
WELLBEING AND ENGAGEMENT
CULTURE AND INCLUSION

TERM TWO 2026

PRIORITIES

ENGLISH

This term students will create a written and multimodal informative text for an audience. They will also read, view and comprehend an informative text.

MATHEMATICS

Year 3: Students will partition, rearrange and regroup numbers to help with solving addition, subtraction and multiplication problems. They will solve practical problems involving twos, fives and tens multiplication facts. Students will also estimate, compare and measure the duration of events using formal units of time.

Year 4- Students will recall addition, subtraction and multiplication facts and solve problems using efficient strategies. Students will study time to solve duration problems by converting units of time.

HASS

This term students will investigate the significance of Cook's exploration, and the impacts of the First Fleet.

HOMework

Students are to read a decodable passage each night. Repeated readings help to build fluency and accuracy. They are also encouraged to read a book of interest as well. Students will also receive numeracy concepts to revise. Homework is to be returned on Fridays.

CURRICULUM SNAPSHOT

Nicole Hilton

nhilt12@eq.edu.au

Tennille Rhodes

trhod21@eq.edu.au

YEAR 3/4 H

OTHER LEARNING AREAS

Music This term, students will practise to perform their Australian songs that they composed last term. They will also reflect and respond to music that they make, view, and perform.

Digital Technologies (Mrs Tennille Rhodes) - Thursday

This semester students will use robots to follow instructions and complete simple coding activities. They will build problem-solving skills while creating and testing their own robot programs.

HPE (Miss Aggie Dalton) Wednesday

This semester students will be focusing on the topic of identity. Students will identify the influences that strengthen identities as they grow older and develop a greater understanding of themselves and others. Through game play and real-world experiences, students will explore and describe self-regulation strategies to manage responses to physical, social and emotional changes and transitions.

Science- (Mrs Dallas McGregor) Monday

Year 3- Students will compare living and non-living things and examine differences between life cycles of plants and animals.
Year 4- Students will investigate sources of water and the processes of the water cycle, including evaporation, condensation, precipitation, and movement across land and oceans.

Library Borrowing- Thursday

IMPORTANT DATES

- Friday 24th Apr – ANZAC Day Middle & Senior Combined Service
- Saturday 25th Apr – ANZAC Day Community Service assemble at Railway Station - 9am
- Monday 4th May – Labour Day Public Holiday
- Tuesday 5th May – Parent Teacher Interviews
- Friday 8th May – Show Holiday
- 18th May – 22nd May – Instrumental Music Queensland Symphony Orchestra Workshops (Strings)
- Friday 26th June- Under 8s Day
- Friday 26th June- Last day of term
- School Holidays: 27th June- 12th July
- Term 3 commences: Monday 13th July

Breakfast Club is EVERY Wednesday from 8am-8:30am