ACADEMIC ACHIEVEMENT WELLBEING AND ENGAGEMENT CULTURE AND INCLUSION

## ENGLISH

Students will participate in shared reading, and viewing of authentic texts including non-fiction texts. They will read, view and comprehend simple informative texts. Students will also create an informative text to report on a familiar topic.

## MATHEMATICS

Students are developing their understandings of numbers up to 100 and beyond. They will focus on identifying, describing and sorting 2D and 3D shapes. Students will also learn the language of direction to describe location and movement.

## SCIENCE

Students will explore and investigate materials in the world around us. They will design and make a boat to hold marbles. Whose will hold the most?

## HOMEWORK

This term we will be sending home a decodable reader passage to read, and some numeracy concepts to revise. Homework books are to be returned on Friday.

## currculum

 SNAPSHOT
## Class Contacts

1B Georgia Burgess - gbbur0@eq.edu.au 1G Lucia Gelli - Igello@eq.edu.au 1M Lauren Murphy -Idmcv0@eq.edu.au

YEAR ONE - TERM TWO

## OTHER LEARNING AREAS

HASS: This semester, students will identify, describe and sequence personal events. They will also describe continuities and changes regarding aspects of daily life.

Music: Students will perform their 'Look out the Window' creations for the class. They will then respond to music that they made, performed, and listened to. (Miss Jess McDonald).

HPE: Students will examine health messages related to the health benefits of physical activity, nutritious dietary intake and maintaining good personal hygiene habits to help them stay healthy. Students will develop fundamental movement skills of rolling, balancing and jumping. They will perform gymnastics skills as a continuous movement sequence that incorporates the elements of movement (Miss Aggie Dalton).

Digital Technologies: Students will learn and apply Digital
Technologies knowledge and skills through guided play. They will:

- collect, explore and sort familiar data and use digital systems to present the data creatively to convey meaning
- develop foundational skills in systems and computational thinking

Library Borrowing Days:
1B-Monday 1G-Tuesday 1M-Tuesday

## IMPORTANT DATES

- Tuesday, 23rd April: ANZAC Day Service
- Thursday, 25th April: ANZAC Day (Public Holiday)
- Monday, 6th May: Labour Day (Public Holiday)
- Friday, 10th May: Roma Show Holiday
- Sunday, 12th May: Mother's Day
- Friday, 21st June: Under 8's Day
- Friday, 21st June: Last Day of Term 2
- School Holidays: 22nd June - 7th July
- Term 3 Commences: Monday, 8th July

