

### 3X Class News

## Term 1 - 2024

# Aim High

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#### Points of interest

The first bell rings at 8:25am. School begins at 8:30am. Please ensure students are on time.

Cross Country Training – starts Monday 5<sup>th</sup> Feb Cross Country – Tuesday 6<sup>th</sup> March Leadership Ceremony – Friday 9<sup>th</sup> Feb Breakfast Club – Tuesdays at 8am NAPLAN – Wednesday 13<sup>th</sup> – Friday 15<sup>th</sup> March Harmony Day – Thursday 21<sup>st</sup> March Good Friday – 29<sup>th</sup> March

### **Specialist Lessons to remember**

**Homework** is due on Friday each week, and will be sent home again on Mondays.

**Japanese** is on a Monday at 11:25 am.

**P.E** is on Thursday at 9:00 am (Please wear Sports uniform).

**Health** is on Thursday at 11:25am.

**The Arts** is on Friday at 8:30am.

**Library** is on a Thursday at 1:30pm. Please bring a library bag to borrow books.

**Assembly** Alternate Mondays at 1:30pm in the hall. Please check weekly update for dates.

Curriculum focus – what we will be working on in class this term				
	Content	Assessment		
English	This term, students will be analysing and creating Persuasive Texts, such as letters. They will learn to:  • Understand the audience and purpose of a text.  • Understand how evaluative language can persuade an audience.  • Understand how to comprehend a text.	Students will write a persuasive letter representing their point of view on a subject. They will comprehend literal and implied meanings in a text and identify and explain the author's use of language.		
Maths	Students manipulate numbers to 9 999 using understanding of place value in the base-10 number system including partitioning and regrouping.  They will determine key features of familiar spaces and use these when creating spatial representations (maps).  Students will undertake, with guidance, statistical investigations that are meaningful, making decisions about the use and representation of categorical and discrete numerical data and reporting findings.	In Number, students will apply place value to represent, model and order 3 and 4-digit numbers.  In Measurement, students will identify and create a map using positional language.  In Statistics, students will conduct a statistical investigation and create, interpret and compare data displays.		
Science	Is it living?  Students will learn about grouping living things based on observable features and that living things can be distinguished from non-living things. They will justify their decisions. They also explore grouping familiar things into living, non-living, once living things and products of living things.  They will use their experiences to identify questions that can be investigated scientifically and make predictions about scientific investigations. Students will identify and use	Students will group living things based on observable features and distinguish them from non-living things.  Students will use scientific language and representations to communicate their observations, ideas and findings.		

safe practices to make scientific observations

	Content	Assessment
HASS (Humanities and Social Sciences)	Our unique communities - How do people contribute to their unique communities? In this unit, students will identify individuals, events and aspects of the past that have significance in the present and identify and describe aspects of their community that have changed and remained the same over time. Students will explain how and why people participate in and contribute to their communities and identify a point of view about the importance of different celebrations and commemorations to different groups.	their ability to:  - describe how significant individuals, events and aspects of the past are remembered today  - identify a point of view about the importance of different celebrations and commemorations to different groups  - explain how and why people participate in and contribute to their communities  - pose questions and locate and
Technology Digital Technologies	In this unit students will explore and use a range of digital systems, including peripheral devices, and create a digital solution (an interactive guessing game) using a visual programming language.  They will use this knowledge to create a Who Am I? Game using simple coding skills.	