

## 6L Class News

Curriculum focus – what we will be working on in class this term

Term 1 - 2024

## Aim High

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## **Points of interest**

The first bell rings at 8:20am. School begins at 8:30am. Please ensure students are on time.

26/1 Australia Day Public Holiday 2/2 Year 6 UPP Leadership Day

5/2 Cross Country Training Begins (M/T/Th/F)

7/2 District Swimming/Zooper Dooper Days begin

every Wednesday

9/2 Leadership Ceremony

19-20/2 District Trials - Netball

21-22/2 Regional Swimming

23/2 Regional Touch Football Trials

23/2 Gala sport payments due

5/3 Cross Country - Years 3-6

8/3 Gala Day One

13-15/3 Year 6 Camp

21/3 Harmony Day

28/3 End of Term

29/3 Good Friday

## **Specialist Lessons to remember**

LOTE (Japanese) - Monday 8:30

Arts - Monday 9:30

**Health** - Tuesday 9:30

**PE** - Tuesday 11:25

**Assembly** - Mondays at 1:30pm in the Hall. Everyone is welcome. Please check the School's weekly update for more information.

Content Assessment Writing a short story **Short Stories** English In this unit students listen to and read short stories by different authors. They Students write an imaginative and investigate the way authors use text structure, language features and strategies to entertaining short story about a create humous effects. character who faces a conflict and explain editorial choices. Assessment tasks Maths Unit 1 Students use integers to represent points on a number line and in the Cartesian Using integers and exploring common fractions Students order common fractions, giving reasons, and add and subtract fractions Technique: Short response with related denominators Mode: Calculation, written Students create tessellating patterns using combinations of transformations. Students locate an ordered pair in any one of the 4 quadrants on the Cartesian Using Cartesian planes and creating tessellating patterns Students compare distributions of discrete and continuous numerical and Technique: Project ordinal categorical data sets as part of their statistical investigations, using Mode: Description, Multimodal, digital tools. Students critique arguments presented in the media based on statistics Planning and conducting a statistical investigation Technique: Investigation Mode: Data representation, Multimodal, written

	Content	Assessment
Science	Making Changes	Testing change: Reversible or irreversible?
	Students investigate changes that can be made to materials and how these changes are classified as reversible or irreversible.	Students plan and conduct an investigation into reversible and irreversible changes, including identifying variables to be changed and measured, describing potential safety risks, identifying improvements to methods and constructing texts to communicate ideas, methods and findings.
HASS	Making decisions to benefit the community	Making decisions to benefit the community
(Humanities and Social Sciences)	In this unit, students:	In this assessment
	<ul> <li>investigate a familiar community or regional economics or business issue that may affect the individual or the local community</li> <li>examine how the concept of opportunity cost involves choices about the alternative use of resources and the need to consider trade-offs</li> </ul>	students explain ways that resources can be used to benefit individuals, the community and the environment.
	<ul> <li>identify the effect that consumer and financial decisions can have on the individual, the broader community and the environment</li> <li>recognise the reasons businesses exist and the</li> </ul>	
	different ways they provide goods and services present findings and conclusions in a range of communication forms that incorporate source materials, communication conventions and disciplinespecific terms.	
The Arts		
Technology	Data changing our world	Data changing our world
	In this unit students will explain how information systems meet local and community needs, represent a variety of data types in digital systems and design and create an interactive spreadsheet and share information ethically.	Students explain how information systems meet needs. Students represent a variety of data types in digital systems. Students design and create an interactive spreadsheet and share information ethically.
Health		
P.E		
Music		
LOTE		

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