

Aim High

Teacher: Sarah Moore Email: sbran2@eq.edu.au

Points of interest

30-4 ThinkUKnow Australian Federal Police Presentations Yrs 1-6

1-5 Book Fair Begins

6-5 Labour Day Public Holiday

7-5 Premiers Reading Challenge begins.

TATELON AND THE SECOND SECOND

9-5 Mother's Day Stall

10-5 National walk Safely to school day

13-16/5 Karawatha Intermediate and Celtic

strings/Intermediate Band

17-5 Pirate Day- Student Council dress up day- gold coin donation

22-5 National Simultaneous Story Time / Regional Cross Country

30-5 Regional Softball Trials / Japanese Manga Incursion (Yrs 4-6)

3&4-6 Senior Athletics Carnival

5-6 Beats N Pieces Music Incursion P-6

10-11-6 School Photos

13-6 Subway Meal Deal

9-6 Report Cards available on QParents

20-6 Report cards emailed out

21-6 Last day of term

Specialist Lessons to remember

400 PM 100 PM

PE - Mon 9:30

Arts - Mon 8:30-9:30

Health - Tue 8:30

LOTE (Japanese) - Thursday 9:30-10:30

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



	Content	Assessment
English	Advertisements	Writing an advertisement
	In this unit students read, view and listen to advertisements in print and digital media. They understand how language and text features can be combined for persuasive effect. They demonstrate their understanding of advertising texts' persuasive features through the creation of their own digital multimodal advertisement and an explanation of creative choices.	Students create a multimodal advertisement and explain how it persuades the viewer.
Maths	Number	Assessment tasks
	In this unit, students will unknowns involving order of operations and solve problems using the properties of prime, composite and square numbers. Students will use mathematical modelling to create a budget for a class event. Measurement In this unit, students will interpret and use timetables.	Number To find unknowns involving order of operations and solve problems using the properties prime, composite and square numbers. To use mathematical modelling to create a budget for a class event.
		Measurement and Time
		To interpret and use timetables and plan an itinerary.

	Content	Assessment
Science	Energy and electricity	Exploring energy and electricity
	In this unit students will investigate electrical circuits as a means of transferring and transforming electricity. They will design and construct electrical circuits to make observations, develop explanations and perform specific tasks, using materials and equipment safely. Students will explore how energy from a variety of sources can be used to generate electricity and identify energy transformations associated with different methods of electricity production. They will identify where scientific understanding and discoveries related to the production and use of electricity have affected people's lives and evaluate personal and community decisions related to use of different	Students analyse requirements for the transfer of electricity in a circuit and describe how energy can be transformed from one form to another to generate electricity. Students explain how scientific knowledge is used to assess energy sources selected for a specific purpose.
HASS (Humanities and Social Sciences)	energy sources and their sustainability. Australia in the Past In this unit, students will explore the following inquiry question: How have key figures, events and values shaped Australian society, its system of government and citizenship?	Examining Federation / Investigating Democratic Australia Students explain the significance of key people, events, institutions and processes to the development of the Australian nation.
Technology	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.	Data changing our world 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.