

English

Writing

Emphasis on students expanding their vocabulary and building more sophisticated sentence structures.

Persuasive features will be built upon using the 7 Steps of Writing.

Spelling

Weekly individual spelling lists involving high frequency words. Students will be assessed and continue to use the Words Their Way spelling program to further develop their skills.

Listening and Speaking

Students will listen to and respond to persuasive texts based on learnings from our HASS unit on federation.

Reading

Students will be separated into reading groups tailored to their ability and focus on reading for meaning. Students will develop and employ strategies enabling them to self-monitor. A range of comprehension strategies will be explored and built on to enable students to make connections and question elements of text to clarify and understand concepts.

HASS

Students will learn about key figures, events and ideas that led to Australia's Federation and Constitution. They will research and understand the contribution of individuals and groups to the development of Australian society since Federation. Colonial life for different groups will be examined in conjunction with citizenship rights for Aboriginal and Torres Strait Islander Peoples.

2017 Term 3 Learning Plan

Eastern Fleurieu School



Strathalbyn R-6 Campus

Teacher: **Daniel Foureur** (year 5/6)

Important Dates

Week 3 – Parent teacher interviews

Week 4 – Science Fair

Week 5 – Year 6 transition & Gymkhana

Week 6 – SAPSASA athletics & Community Day

Week 7 – Show Day

Week 9 – Sports Day

Other Curriculum Area

Specialist Teachers

Digital Technology – Mr Bilney

Performing Arts – Ms Pfeifer

Visual Arts – Mr Steele

Physical Education – Mr Koutsikas

Indonesian – Mrs Grund

Mathematics

Geometric Reasoning

- Estimate, measure and compare angles
- Construct angles using a protractor

Money and Financial Maths

- Creating simple and complex financial plans
- Investigate and calculate percentage discounts

Measurement

- Area, volume
- Capacity, mass
- Compare and convert 24-hour time
- Interpret and use timetables
- Line and rotational symmetry
- Applying enlargement transformations
- Reading and plotting coordinates on a cartesian system

Science

Students will continue to conduct experiments and develop presentations showing, and explaining results. Room 3 will also explore biological sciences; examining structural features and adaptations of living things. They will understand how the growth and survival of living things are affected by physical conditions of their environment.