ENGLISH

Writing: Description / Adventure Narratives

Reading: Guided and modelled reading,

Independent reading.

Students work at improving fluency and expression; as well as literal and inferential comprehension. Targeted reading strategies - ,

 $\underline{\textit{Grammar}} \colon \mathsf{Punctuation}, \, \mathsf{sentence} \,\, \mathsf{construction}, \,$

Synonyms and Antonyms.

<u>Spelling</u>: Test on Friday

<u>Phonics</u>: Soundwaves

Handwriting: Time for Handwriting

Speaking and Listening: Show and Tell (Oral

Presentations) - 2 Set topics

THE ARTS

MUSIC - Mrs Wight - "Calypso Rounds and Sounds" - Students will create and perform their own Calypso Round with repeated rhythms and chants using instruments, voice and body percussion to create cannons or rounds.

VISUAL AND MEDIA ARTS - Mrs Weterkamp - Students will design a SEL superhero and create digital stories using slideshows and photography to promote their superhero

HISTORY/GEOGRAPHY

HISTORY - Early Explorers of the World

- Early Explorers to Australia
- The First Fleet's Trip and Landing

GEOGRAPHY - Natural Resources

Non/Biodegradability, their uses and sustainability of them. How we are locally helping this through reducing, reusing and recycling.

SEL

Whole School and Class Buddy Groups reinforcing all the keys

SCIENCE -

STRAND: Chemical Sciences
Topic: Materials

- Natural and processed materials and their properties
- Ways people use these materials and why they are chosen
- Ways to help sustain the environment when utilising these materials

Overview Term 3







RELIGION

Morality and Communities

Students investigate the contribution of individuals and groups within and beyond the Christian tradition in promoting a sense of community and stewardship.

MEDIA / ICT SKILLS

Students create a functioning Desk Organiser and making a 2D persuasive advertisement to market it.

HEALTH AND PE

PE - Mrs Henderson-Crofts - Invasive Sport i.e. Oz Tag vs Non-invasive Sport i.e. Tennis HEALTH - Investigating how social media and other sources of health messages can influence our choices and ways to Critically analyse these sources

MATHS

Numeracy

Counting, number representations, addition, subtraction, multiplication, and division straight and in word problems

Money - Working out change, rounding.

Fractions - Decimal and common fractions - recognising, linking and ordering

- halves, quarters etc of a whole or a group

Patterns and Algebra

Counting up and down in patterns using different representations

Chance/Data

Data - Reading, analysing and interpreting tables and graphs

Measurement

Volume - quantity of 3D space enclosed by a container or shape - cubic cm

Capacity - How much liquid a container can hold - mL/L

Time - Clocks time - analogical and digital, and time problems

TECHNOLOGY

<u>Inventions</u> - Why do people invent? How items have changed over time. Children will design and create their own inventions - A 3D representation of a piece of Pet Exercise Equipment and a functioning Desk Organiser.