

English

Spelling – Sound Waves.

- Understanding how to use letter-sound relationships and less common letter patterns to spell words.
- Exploring phonemes, graphemes, sound blends, sound boxes and how to segment words.
- Focus concepts: past tense, antonyms and synonyms, prefixes and suffixes, rhyming, compound words, alphabetical order, verb tense, collective nouns and homophones.

Reading – Literacy Pro, Levelled readers, Read Theory and Reading Eggs/Eggspress.

- Using comprehension strategies to build literal and inferred meaning to expand content knowledge, integrating and linking ideas and analysing and evaluating texts.
- Interpreting characteristic features used in imaginative, informative and persuasive texts to meet the purpose of the text.

Writing

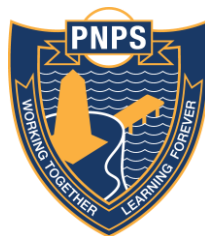
- Using a range of software including word processing programs to construct, edit and publish written text, and select, edit and place visual, print and audio elements.
- Using appropriate simple, compound and complex sentences to express and combine ideas.
- Collaboratively plan, compose, sequence and prepare a literary text along a familiar storyline, using film, sound and images to convey setting, characters and points of drama in the plot.

Science

Biological Sciences

- Living things can be grouped on the basis of observable features.
- Living things have life cycles.
- Living things depend on each other and the environment to survive.
- Making predictions and describing patterns and relationships.
- Science knowledge helps people to understand the effects of their actions.

2021 Term 1 Learning Overview



Port Noarlunga Primary School

Teacher

Shona Thompson

Year 3/4 (0.6)

Specialist Teachers

Performing Arts: Susie Scott

History: Trevor Letcher

Geography: Trevor Letcher

Languages (French): Karen Thorburn

Physical Education: Mike Woolford

Important Dates

'Meet & Greet' Interviews - 18th February – 25th February

Swimming - Thursday 25th February

Brainstorm Production Incursion - 15th March

RAA Incursion – 30th March

Health and Physical Education

Health covered by Danni Baumann

Physical Education covered by Mike Woolford

Buddies – Miss Alana's class

- Literacy support.
- Working collaboratively and building positive relationships
- Developing leadership skills.
- Improving effective communication skills.
- Negotiating to make decisions.

Mathematics

Number and Algebra

- Identifying and describing small and large odd and even numbers.
- Reproducing up to five-digit numbers in words and using their numerical representations.
- Representing, recording and ordering numbers.
- Justifying choices about partitioning and regrouping numbers in terms of their usefulness for particular calculations.
- Applying place value to partition, rearrange and regroup numbers to at least tens of thousands to assist calculations and solve problems.
- Recognising and explaining the connection between addition and subtraction.
- Developing efficient mental and written strategies for addition, subtraction, multiplication and division.
- Investigating number sequences and improving fluency with quick recall of number facts.
- Making connections and using mathematical language to communicate ideas.
- Formulating strategies to solve problems.
- Using Mathematics to enhance fluency through interactive activities.

Technologies

Digital Technologies

- Using a range of online tools to access and share information.

Design and Technologies

- Generating, communicating and designing ideas and decisions using appropriate technical terms.
- Planning a sequence of production steps when making design solutions individually and collaboratively.
- Collecting, accessing and presenting different types of data to create information and solve problems.

HASS

History and Geography covered by Mr Letcher

Civics and Citizenship

- Making decisions as a class by allowing everyone to have a say and a vote.