

English

Writing:

Students will enhance their skills in creating narrative texts. They will write compound sentences and attempt to incorporate complex sentences into their writing.

Year One:

Students will listen to, recite and perform poems and songs whilst investigating sound patterns.

Year Two:

Students will be able to identify, reproduce and experiment with rhythmic, sound and word patterns in poems, chants and songs.

Grammar:

Students will continue to develop their understanding and use of

- Nouns
- Verbs
- Adjectives
- Adverbs
- Speech marks

Handwriting:

Students will consolidate letter formation and handwriting skills.

Oral Language:

- Activities using Sheena Cameron's 'Oral Language Book' and *Reader's Theatre* texts.
- Key words targeted in weekly Nature Play and PBL sessions.

Physical Sciences

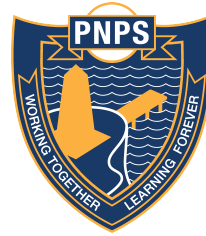
Year One:

Students will gain an understanding as to how light and sound can be produced and sensed through a range of sources.

Year Two:

Students will discover how an object can move position or shape by being pushed or pulled.

2021 Term 4 Learning Overview



Port Noarlunga Primary School

Teacher: Courtney Orrin

Year Level: 1/2

Specialist Teachers

Performing Arts: Susie Scott

History: Trevor Letcher

Physical Education/Health: Mike Woolford

Health: Jan Davoren

Languages (French): Karen Thorburn

Important Dates

Every Monday: Rock and Water

Beach Carnival: Thursday November 18th

School Closure: Friday November 19th

Building a Box Village: Friday November 5th

Week 7: Swimming (details to be confirmed)

The Arts

Students will use and experiment with different materials to make art. They will be able to use techniques to demonstrate various effects.

Mathematics

Embedding Concepts:

- Recognising and making amounts
- Mental strategies
- Written strategies

Data representation and interpretation

Year One:

- Students will be able to choose from simple questions and gather responses to make simple inferences.
- Students will be able to represent data with objects and drawings.

Year Two:

- Students will be able to identify questions and collect data relevant to those questions.
- Students will develop the skills that will allow them to collect, check and classify data.
- Students will be able to create a multitude of displays.

Measurement and Geometry

Year One:

- Students will learn to measure and compare the lengths and capacities of pairs of objects using uniform informal units.

Year Two:

Students will learn to compare and order several shapes and objects based on length, area, volume and capacity using appropriate uniform informal units.

Digital Technologies

Using Spheros, our team will continue to enhance their skills in following, describing and representing a sequence of steps and decisions needed to solve simple problems.

Design and Technologies

Through investigations and Play Based Learning sessions, students will develop and record ideas through describing, drawing and modeling.