

## English

### **Spelling**

Weekly units that cover phonetic awareness, spelling rules, prefixes and suffixes, punctuation, and word origins.

### **Reading**

Students, navigate and read texts for a range of purposes. The Literacy Pro program is used for independent reading and comprehension.

### **Writing**

Students plan, draft and publish imaginative, informative and persuasive print and multimodal texts.

### **Daily 5**

A literacy framework that creates engaged readers and writers.

### **Listening and speaking**

Participate in and contribute to discussions, clarifying and interrogating ideas and sharing information.

## Science

### **Earth and Space sciences**

Students will describe the key features of our solar system. Students will investigate how Earth is part of a system of planets orbiting around a star (the sun).

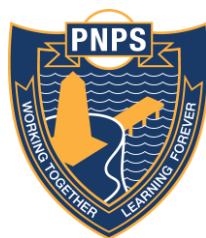
Students will explain how sudden geological changes and extreme weather events can affect Earth's surface

Students will communicate ideas, explanations and processes using scientific representations in a variety of ways.

## French

Covered by Karen Thornburn

## 2022 Term 2 Learning Overview



## Port Noarlunga Primary School

Teacher: Shannon Clarke

Year Level: 5/6

### Specialist Teachers

**Performing Arts:** Susie Chandler

**HASS (History):** Trevor Letcher

**Physical Education/Health:** Mike Woolford

**Languages (French):** Karen Thornburn

### Important Dates

Monday 2<sup>nd</sup> May – first day of term

Week 2 – Naplan Year 5's

Friday 20<sup>th</sup> May- Adopt-A-Spot walk

Monday 23<sup>rd</sup> May – Dance Workshop

Monday 13<sup>th</sup> June – Public Holiday

Friday 8<sup>th</sup> July – Last day of term finish 2:15pm

### Technologies

#### **Digital Technologies**

Plan, create and communicate ideas and information applying agreed ethical, social and technical protocols.

#### **Design Technologies**

Investigate how electrical energy can control movement, sound or light in a product or system.

## Mathematics

### **Number and Algebra**

Students will solve problems using the four operations using efficient mental and written strategies and appropriate digital technology.

Students will identify and describe factors and multiples of whole numbers (yr 5) and prime, composite, square and triangular numbers (yr6).

Students will compare and order fractions and locate them on a number line.

Students will make connections between equivalent fractions, decimals and percentages.

### The Arts

Music, dance and drama covered by Mrs Chandler.

#### **Visual Arts**

Students will draw ideas from other artists artworks, symbol systems, and visual arts practices in other cultures and societies.

### Health and Physical Education

Covered by Mike Woolford

### Civics and Citizenship

Students identify the importance of values and processes to Australia's democracy and describe the roles of different people in Australia's legal system.

### Buddies

Our students will assist their little buddies with sounds and reading whilst modeling their own Strategies to the younger students.