

English

Spelling: The students participate in spelling swaps, which allows them to learn and study a new sound each week at an appropriate level of learning. The Soundwave program has a phonetic focus, whilst also incorporating vocabulary, word meanings and grammatical knowledge.

The class use the daily 5 model to support literacy skills.

The class will focus on producing persuasive writing. The students will work to produce writing with fluency and structure. Students will create texts using persuasive techniques to influence their audiences, including emotive language and metaphors. Students will respond to and analyse texts and identify meanings in different contexts.

Science

Physical Sciences: Students will identify different types of energy and how they change. Students will investigate sustainable sources of energy and explore the difference between renewable and non-renewable energy.

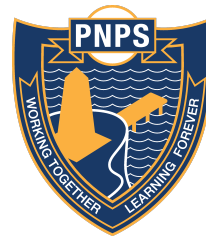
Technologies

Students will work collaboratively to design and construct windmills which can spin on an axis. Students will research and analyse methods for constructing and how they can best use the materials.

Health and P.E.

Mr Woolford teaches Health on Mondays and P.E. on Wednesdays.

2021 Term 4 Learning Overview



Port Noarlunga Primary School

Teacher: Tayla Bayly

Year: 5/6

Specialist Teachers

Performing Arts: Susie Scott

History: Trevor Letcher

Physical Education/Health: Mike Woolford

Health: Jan Davoren

Languages (French): Karen Thorburn

Important Dates

October 26th/27th: Choir Performances

November 18th: Beach Carnival

November 19th: School Closure Day

December 2nd/3rd/6th: Year 6/7 Transitions

The Arts

Performing Arts is taught by Miss Scott on Tuesdays. Students will engage in Visual Arts by exploring ideas that have been developed by different artists and using this as inspiration to create their own art pieces.

Mathematics

The students participate in Maths swaps which are catered to their appropriate level of learning. The students complete Quick Math or problem solving tasks each lesson to support their understanding and problem solving skills.

Our focuses for Term 4 include:

Statistics and Probability: Students will learn how to interpret data displays. Students will create data sets and use appropriate graphical displays to represent the data. Students will identify categorical and numerical data.

Measurement and Geometry: To measure and compare angles using protractors. Students will use a grid reference system to describe locations.

HASS

History is taught by Mr Letcher on Wednesdays.

Geography: Students will investigate the connections between Australia and other countries in the world. Students will learn to interpret maps, images and photographs.

Civics and Citizenship: Students will look at how they can become global and active citizens within society and our communities.

French

French is taught by Madame Thorburn on Fridays.

Buddy Class

We complete reading and sound activities with Mrs Gwatking's reception class on Mondays, Wednesdays and Fridays.