

English

Word Study –

Daily Jolly Grammar/spelling program.
Daily activities to help build their understanding of spelling rules, build their vocabulary and knowledge of word families.
Friday morning spelling tests including dictation.

Reading Groups –

Daily reading groups (in levelled groups) which includes a rotation of guided reading, reading comprehension, grammar studies and reading eggs using classroom XO's. Through reading groups we will examine the text structures, discuss character descriptions and expand vocabulary.

Writing Genre –

Students will be focusing on 'Information reports' which will tie in with their PowerPoint topic this term.

Mathematics

Location/transformations-

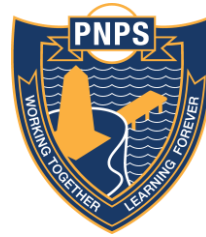
Student will Interpret simple maps of familiar locations and identify the relative positions of key features.

They will Investigate the effect of one-step slides and flips with and without digital technologies and Identify and describe half and quarter turns.

Fractions/Decimals –

Students will begin to Recognise and interpret common uses of halves, quarters and eighths of shapes and collections.

2018 Term 3 Learning Overview



Port Noarlunga Primary School

Teacher

Rita Haddad

Year 2

Specialist Teachers

Performing Arts: Susie Scott

History: Diana Fullerton

Physical Education/Health: Mike Woolford

Physical Education/Health: Kate Smith

Languages (French): Sarah Cross

Important Dates

Student Free Day – Friday 24th of August

Class Excursion – Thursday 30th of August
(Woolworths discovery tour)

Fun Run – Friday 21st September

Social Practice

Play is the way –

Class young leaders report back from their meetings as well as teaching the class Play is the Way games and interception activities learnt. These games help with our classroom team building skills.

Science

Science Enquiry skills including questioning and predicting, planning and conducting, processing and analysing data and information and evaluating.

Chemical Sciences –

Students will look in depth at,

- What are things made of?
- Materials and their properties.
- Combining materials.

Earth and Space Sciences –

Students will look in depth at,

- What are Earth's resources?
- How do we use Earth's resources?
- How is Butter made?
- Where does water come from?
- Could the Earth's resources run out?

Digital Technologies

Classroom XO's –

Students use classroom XO's to explore and research, find dictionary meaning for their word study words, use the websites, Reading Eggs and Mathletics, use programs such as SkoolBo and other learning apps.

Computer room –

Students have also been using Microsoft PowerPoint to create a slideshow on a topic of their choice. They will be learning how to use different designs, add new slides, import images and insert text and how to use animations and transitions.