English

Spelling: Sound Waves spelling program.

Reading: Literacy Pro (reading and associated quizzes), reading at home. 'Daily 5' Literacy Rotations including 'Reading to self' and 'Listening to Reading'. Reading Eggs set tasks.

Unit: Traditional Stories from Asia

In this unit students explore traditional stories connected to people and countries of Asia, identifying the main message or moral within each story. They will explore characteristic features of traditional stories and build an understanding of the text structure and language features used by storytellers. Students will read a traditional story and demonstrate literal and inferred understanding through completing comprehension questions.

Science

Biological Sciences

Unit: Classification of Living Things

In this unit, students will learn that living things all have certain characteristics. They will use these characteristics to differentiate between living and non-living things. They will group plants and animals by their observable features.

Unit: Life Cycles

In this unit, students will learn that living things have life cycles. They will describe and compare life cycles of different animals and plants. They will explore an aspect of the life cycle of a flowering plant through an experiment. This unit involves the students working scientifically and using scientific thinking.

Buddy Class

Supporting Miss Emily's Reception class with sounds, sight words and reading.

2022 Term 3 Learning Overview



Port Noarlunga Primary School

Teacher: Desma McMillan

Year: 3/4

Specialist Teachers

Performing Arts: Susie Chandler

History:

Health and Physical Education: Mike Woolford

Languages (French): Karen Thorburn
Important Dates

Tri Skills: Weeks 1-4 Wednesdays.

School Photo Day: Week 2 Monday 1st August Zoo Excursion: Week 5 Thursday 25th August Book Week: Week 6 Book Fair and Parade French Fun Day: Week 8 Friday 16th September

The Arts

Visual Arts: Textiles

Students will use natural and man-made fibers, combining colours and textures to create artworks.

Media Arts: Animation

Students will learn the basic principles and techniques of simple animation including the history of animation and early techniques.

Mathematics

Math Group Tasks

Math Mental tasks to promote fluency, understanding, reasoning and problem- solving skills across all strands. Mathletics set tasks to support our learning through interactive activities, games and challenges.

Unit: Patterns and Algebra

In this unit students will:

- describe and continue number patterns resulting from performing multiplication
- understand that number sentences and word problems are related so they can write number sentences to represent and answer worded problems
- solve word problems using number sentences involving multiplication and division
- know of and explain different strategies for finding unknown quantities in number sentences (for example, partitioning)

Hass - Civics and Citizenship

Unit: Communities

In this unit, the students develop their understanding of democracy, laws and citizens, diversity and identity. They draw on personal experiences and familiar contexts to understand that democracy is rule by the people. They explore how individuals participate in and contribute to their community.

Technology

Integrated with other curriculum areas.

Digital: This is closely linked to Media Arts with consideration given to using peripheral devices.

Design: Students will select and use materials appropriate to design projects linked with Science and Visual Art.