English

Throughout term 2 we will continue to build connections between oral language, reading, and writing. Our key focus this term is narratives. We are also exploring different types of words (nouns, adjectives, verbs, adverbs, etc.) and how these can be used to make narratives more engaging.

Our comprehension focuses this term are on how we can ask and answer different types of questions about what we are reading. Students are setting their own comprehension goal based on these.

We will continue to use Soundwaves to support our reading and spelling.

Students will bring home readers to practice their reading and comprehension at home, and also have a journal with sight or spelling words.

Science

Science this year will combine science, technology, engineering, and maths (STEM) by learning about different topics in science and then creating a project to practice and display our learning.

This term our science focus is around Earth's resources. How can we look after them? How does food go from the farm to our plate? How can we grow our own food at school? We will work on getting some garden beds established.

2022 Term 2 Learning Overview



Port Noarlunga Primary School

<u>Teacher: Bianca</u> <u>Year Level: 2/3</u>

Specialist Teachers

Performing Arts: Susie Chandler HASS (History): Trevor Letcher

Physical Education/Health: Mike Woolford Languages (French): Karen Thorburn

Important Dates

May 17th – Incursion from Bunnings to upgrade some garden beds and plant seedlings.

May 30th – student free day

June 15 – school photos

June 21-24 – dental for schools

Technologies

Technology will be included in all learning areas. We will be using technology to research, design products, create graphs and displays, share learning on Class Dojo, and engage in online learning programs.

Mathematics

This term in mathematics we are beginning with multiplicative thinking at the request of the class. We will explore how multiplication means "groups of" and how this can be represented as repeated addition, groups, and arrays. Students can use their knowledge of skip counting to support their learning in multiplicative thinking. Students do not need to learn times tables off by heart in year 2/3.

We will then move on to building connections between addition and subtraction, and problem solving using multiplication, addition, and subtraction.

We will also explore money and measurement (length, area).

Health and CPC

Health this term will be taught by Mr. Letcher.

CPC (Child Protection Curriculum) will be taught in class.

This term the CPC focus is "relationships." We will learn rights and responsibilities, identity and relationships, power in relationships, and trust and networks.