



Currimundi Year 1 Semester 1 Overview 2024

Equity and
Excellence
*Realising the potential
of every student*

English: A Sea of Information and Exploring and retelling stories

Written report and spoken presentation.

Students will write an information report about a marine creature of their choice and present their report to their peers.

Retells of stories

Students comprehend, orally retell, and write in simple sentences about a familiar story.

Reading Comprehension (A Day at the Creek)

To read aloud and answer comprehension questions.

Maths: In Semester 1 students will consolidate and build on mathematical skills.

Collecting, representing and discussing data

To collect, record and represent data in a one-to-one display and compare and discuss data.

Partitioning one- and two-digit numbers and solving addition and subtraction problems to 20

To partition one- and two-digit numbers in different ways and solve addition and subtraction problems to 20 using calculation strategies.

Science: Deep Dive Adventure (*Biological sciences*) and Exploring light and sound (*Physical sciences*)

Describing a Marine Habitat

Students describe how a habitat meets the needs of a living thing. Respond to questions, make predictions and share their observations with others.

Investigating light and sound

Students participate in a guided investigation designing a toy that makes sound and describe the effects of interacting with it. They sort objects according to criteria and share observations with others.

The Arts

Drama: Stories come to Life

Students make and respond to drama by using picture books as a stimulus as they bring them to life with voice, movement, soundscapes and improvisations for performance.

Media Arts: What can you Hear?

Students explore the existence and impact of sound as a representation of settings and characters in the community.

Health: A little Independence

Students describe physical and social changes that occur as they grow. They recognise their own and others' strengths and achievements.

Good healthy choices in my environment

Students examine health messages related to the health benefits of physical activity, nutritious dietary intake and maintaining good personal hygiene habits to help them stay healthy.

Daniel Morcombe Curriculum

Feeling safe

Being safe

Responding to unsafe situations

Design Technology: Battle of the Bands

Students explore the characteristics and properties of materials and components that are used to produce designed solutions. They design an instrument with moving parts to use in a class band performance.

Excursions and Incursions Sea Life