

# YEAR 1/2 CLASSROOM NEWSLETTER



Dear Parents,

Welcome back to term three! I hope you enjoyed the school holidays and are refreshed and ready for another busy term. I will be teaching the students for the first two weeks while Miss Charlton is away. If you need to contact me, please email me at emma.moynihan@cewa.edu.au.

A few things to note:

Library will now take place on **Wednesdays**, please ensure library books are returned at this time. Book Week is fast approaching in Week Six. Time to prepare those costumes!

You're all welcome to join us at our whole school Mass on Wednesday 26th July in the Church. This will be led by the Year 3/4 Class.

Please see below, a brief overview of what the students are learning this term.

Kind Regards, Emma Moynihan

# **English**

Students will focus on creating information reports this term. They will learn to gather information from videos using note-taking techniques and create their own information reports on either a Sea Cucumber, Jackal, or Gila Monster. In addition, they will practice comprehension skills and the art of summarizing stories in the right sequence during reading sessions. In spelling, students will continue mastering sounds and spelling patterns.

## <u>Religion</u>

This term in Religion, the focus is on Baptism. Students will learn how Jesus invites his followers to join God's family through this Sacrament.



#### **Maths**

The focus this term is on Chance and Data.
Students will learn chance vocabulary such as impossible, likely, unlikely, and certain to explain the likelihood of an event occurring.
They will collect data using tally marks and learn how to represent this data in a picture, and column graph.

#### Health

This term, students will be learning about privacy and the body, recognising abuse and safe secrets. This will be taught in age appropriate contexts, using suitable language and examples for their age. Please refer to the letter sent home this week for more information.

#### **Science**

This term, students will learn about Physical Sciences. Year Is will investigate how objects move based on their size, shape and behaviour. Years 2s will explore push and pull forces in the playground and learn about buoyancy, friction and gravity.







#### **STEM**

In STEM, students will be exploring different cultures around the world and their unique traditions centred around food and its preparations.

### **HASS**

Students will explore the evolution of our daily lives across different time periods, including the past, present and future.

