Maths

This term is math's we will be focusing on using units of measurement and data representation and interpretation. Students will explore metric units used for measuring length, area, volume, capacity and mass. They will convert between units and solve problems involving the comparison of lengths and area. They will learn to calculate the perimeter and area of rectangles and explore 12 and 24 hour time systems and how to convert between them.

Student will pose questions and collect data to construct a variety of displays, including graphs and tables. They will learn how to describe, interpret and compare a range of data displays.

HASS

We will continue our learning about Australia's Gold Rush period before we move on to our new topic which will be Australia in the 20th Century. This topic will explore concepts related to democracy, citizenship and immigration experiences of 20th century Australia. Students will study human rights, including the importance and history of women's rights and indigenous rights. They will investigate different types of migration and how immigration has shaped Australia throughout the 20th Century.

Health & PE

This term our health program will include a whole school positive education program called Bounce Back which will focus on well-being, resilience and social-emotional learning. This program helps students to develop strategies they can use to 'bounce back' when they experience difficulties and challenging times. Our Child Protection Curriculum will continue and will cover Focus Area 3 – Recognising and Reporting Abuse.

ROOM 7 OVERVIEW Term 3



Literacy

Room 7 literacy will continue each morning from 8:45 – 11:00. Is it important students arrive to school on time each day so they don't miss out on important learning. This term students will be given the option of using their laptops as a tool for completing learning tasks. Seesaw will be the main platform used for this, where students can access their weekly spelling words, Reading CAFÉ activities and reading comprehension tasks.

The writing topic for Term 3 is Procedure Texts. Students will identify the purpose, structure and language features of a procedure text. They will read and view a variety of procedure texts including recipes, instructions and game rules. They will apply their proofreading and editing skills as they construct their own procedure texts.

Specialist Subjects

Science with Mr M

Students will have the opportunity to investigate how solids, liquids and gases have different properties and behave in different ways, involving changes that can be reversible or irreversible.

Arts

This term the main focus in Media Arts for children from Reception to Year 7 is —Things Aren't What They Seem. Children will be using Green Screen Technology and various iPad Apps to produce Optical Illusions and Abstract Art.

Technologies

Students will be accessing their laptops as a learning platform more frequently this term. They will develop digital displays to represent data and explore a variety of programs that can be used to create graphs and tables.

Students will work individually and collaboratively to plan and develop a research design task, and they will represent their ideas using appropriate graphical representations. Learning will include safe use of technologies, including cyber safety and data security, as well as ethical and legal considerations when communicating and collaborating online.