



CREATE

Students write a creative short story that includes a conflict and resolution.

Year 6 Team

Neal Woods, Kate Paul, Laura Blake, Sophie Pieper, Laurie Watts, Ethan Gaffney, Megan James (ST:LaN), Michael Buchanan (STARS Teacher), Amanda Shone (HODC) and Kristy Walton (DP)



INVESTIGATE

Students will investigate stories of groups of people who have migrated to Australia since Federation.

HPE: Health

Students will explore relationships including values, character strength and getting along skills.

PΕ

Students will perform movement and skills for athletics.





PARTICIPATE

Students will actively participate in building positive relationships.

HASS V9 Global Citizens

Students explain the causes and effects of migration to Australia since Federation. They will explore roles and responsibilities of the three levels of government.

Languages

ITALIAN: LA VITA QUOTIDIANA

Students learn how to tell the time and talk about their daily routine. They use Linguascope to create a comic about their routine.

V9 Australian
Curriculum
Information for
Parents and Carers

Website Link

Dilemma, Dilemma!

English V9

Students create a short story about a character that overcomes a dilemma.



Year 6 Term 2 2024

Maths

Students will explore number & place value, fractions & decimals, patterns & algebra, measurement, shape and geometric reasoning



REFLECT

Students reflect on their problem solving strategies during mathematical inquiries.

Productive Partnerships

Week 1 Monday, 15th April – StarLab incursion

Science V9 Lost in Space!

Students explore the relationship between the sun and planets of the solar system.

The Arts SAY IT WITH ART

Students explore visual arts conventions and practices to express a personal view in their artworks. They write statements to explain their inspiration and art techniques.

Productive Partnerships

Wk 10, Monday 17th June 2pm, MPC Culminating : Art Gallery



COMMUNICATE
Students will express a
personal view about a
social issue considering
materials and techniques?

Technology Specialist SUSTAINABLE SCHOOLS

Students will explain how digital systems use whole numbers as a basis for representing a variety of data types.



IHINK

Students will identify and explain the patterns and relationships between sun, Earth and moon.