

6/5F - Term 1 2023

'Imagine, Discover, Together'



The 4C's

Courtesy

Maths

Cooperation

Care

LOTE

Japanese:

Self Introduction

Common Sense

Enalish Humorous Short Stories Students will listen to and read short stories MORRIS * by different authors. They GIVE PEAS investigate A CHANCE the ways authors use text structure, language features and strategies to create humorous effects. Students complete a comprehension task about a short story. They write a humorous short story about a character that faces a Key Learning conflict. Year 5 Spelling Mastery/ Year 6 Australian Curriculum Spelling

Students will be taught how to be confident spellers by learning dependable spelling skills at their level.

Reading and Comprehension

Students will be taught how to be good readers by using a variety of explicitly taught comprehension strategies.

Assessment:

Written Narrative Comprehension Task

Students will learn a range of maths skills across the various Mathematics strands. They will complete Inquiry Based activities that challenge their critical thinking and problemsolving skills and engage with a range of hands on maths games.

Year 6 Assessment:

- Integers and Fractions
- Cartesian Planes and creating tessellating patterns
- Number Facts Quiz

Year 5 Assessment:

- Exploring Decimals and Fractions
- Transformation and Grid Co-ordinates
- Number Facts Quiz

Computational Fluency

Students are explicitly taught number fact strategies and will participate in games and number talk to revise and consolidate their multiplication and related division facts and extended mental strategies.

Change Detectives: States of matter Students investigate

Science

solids, liquids and gases and the types of observable changes that happen to solids, liquids and gases. They conduct investigations on how the properties of materials change using fair tests and determine whether the change of state is reversible or irreversible. .

Assessment

Fair Test Investigations



How do people and places differ across the world?

HASS

Students will examine the geographical diversity in Asia or Europe and compare the economic. demographic and social characteristics to Australia. They will organise and represent data in large- and smallscale maps using mapping conventions and

compare patterns

in data trends.

STEM How can we create

In "My day" interactive data students will displays? learn to talk Students will about their daily learn and schedule. Topics understand the include time, systems verbs and required to activities. program and Students will run an EV3 create a story in robot. With the target guidance, language using students will book creator or pose questions similar app. and plan and Hiragana will be conduct re enforced investigations to through games, answer songs and questions and activities. solve problems. They will decide on coding variables to change and measure to execute algorithm.

Assessment Interactive App

Music Students will make

The Arts

and respond to music by exploring the concept of ostinato – a rhythmic or melodic pattern that is repeated throughout a section or a whole piece of music.



Sport: People in Motion

HPE

In this context, students will perform free running skills including running, jumping, landing, balancing and safety rolls. They combine free running skills, movement concepts and strategies to complete obstacle courses.

Health

Students explain how identities can be influenced by people and places, and how we can create positive self-identities. Students investigate how the portrayal of societal roles and responsibilities can be influenced by gender stereotypes. Students investigate resources and strategies to manage changes and transitions, including changes associated with puberty.