

Curriculum Overview, Year Three

Term Three, 2021



English

Unit 4 : Retell a narrative from a different perspective

Learning intention: We are learning to retell a narrative from a different character's perspective.

We are learning to create a multimodal presentation of our retell to present to our peers.

Reading

Students can:

- read stories and retell from a different character's perspective
- comprehend stories by using our knowledge of context, text structure and author's use of language and images.

Writing

Students can:

- choose an alternative character's point of view to write a retell using orientation, complication and resolution.
- use language features to describe characters, settings, events and to depict the mood or emotion of the story.
- use a variety of time connectives to link and sequence ideas.

Speaking and Listening

Students can:

- present the retell of their story using PowerPoint and carefully chosen images.

Mathematics

Number and Algebra

Students can:

- count and sequence numbers beyond 1000
- partition numbers using place value
- represent multiplication, recall multiplication number facts and use part-part-whole relationships in multiplication and division
- add and subtract 2 and 3 digit numbers
- identify number patterns to 10 000
- identify pattern rules to find missing elements in patterns.
- count collections of coins and notes
- choose appropriate coins and notes for shopping situations and calculate change and simple totals

Fractions and Decimals

- represent and compare fractions of shapes and collections
- solve simple problems involving, halves, thirds, quarters and eighths.

Measurement and Geometry

- order, compare, measure objects and record using metric units of length
- represent time to the minute on digital and analogue clocks,
- apply knowledge of time to real-life contexts.

Location and Transformation

- identify and describe symmetrical and non-symmetrical shapes

The subjects below are taught across Semester 2

Science

Unit 2: Spinning Earth (Earth and Space Sciences)

Learning intention: We are learning to investigate the cause of everyday observations on Earth

Unit 4: What's the matter (Chemical Sciences taught by Science Specialist)

Learning intention: We are learning to investigate the changing state of solids and liquids

Other Learning Areas

HASS

Unit 2: Exploring places near and far

Technologies: What digital systems do you use?

The Arts: Visual arts and Dance. Music taught by music specialist