



THE GAP STATE SCHOOL CURRICULUM OVERVIEW

YEAR 2

Term 2 2024



Science

Good to Grow

In this unit, students will examine how living things, including plants and animals, change as they grow. They will ask questions about, investigate and compare the changes that occur to different living things during their life stages. Students consider how Aboriginal peoples and Torres Strait Islander peoples living a traditional lifestyle use the knowledge of life stages of animals and plants in their everyday lives. They conduct investigations including exploring the growth and life stages animals and plant.

Social Skills Program

You Can Do It

- Organisation
- Confidence
- Persistence
- Resilience
- Getting Along

English

Informative Text

In this unit, students read, view and create information texts. Students identify key facts about the life stages of their chosen animal and create an informative poster. Students present their poster and information to their peers.

Reading Comprehension and Fluency

- Inferring
- Identifying literal and implied meaning
- Main ideas
- Supporting details

Spelling

- InitiaLit Spelling Program

Grammar

- InitiaLit Grammar Program

Handwriting

- Letter formation development
(*Handwriting Conventions: Queensland Beginners Font*)

Maths

In this unit, students will develop understandings of:

- Number and place value** - recognise that mathematics can be used to investigate things students are curious about, to solve addition and subtraction problems and model everyday situations, describing thinking and reasoning using familiar mathematical language
- partition and combine numbers to at least 1000 flexibly, recognising and describing the relationship between operations and employing part-part-whole reasoning
 - use number sentences to formulate additive situations
 - use mathematical modelling to solve addition and subtraction
 - compare and contrast related operations and use known addition and subtraction facts to develop strategies for unfamiliar calculations
 - recognise types of number patterns in different contexts
 - Addition and subtraction number facts

Patterns –

- identify the threes counting sequence, describe number patterns, identify missing elements in counting patterns, and solve simple number pattern problems.

Humanities & Social Sciences

Continued Term 2

Present Connections to Places

In this unit, students will:

- draw on representations of the world as geographical divisions and the location of Australia
- recognise that each place has a location on the surface of Earth, which can be expressed using direction and location of one place from another
- identify examples of places that are defined at different levels or scales, such as, personal scale, local scale, regional scale, national scale or region-of-the-world scale
- understand that people are connected to their place and other places in Australia, the countries of Asia and other places across the world, and that these connections are influenced by purpose, distance and accessibility
- represent connections between places by constructing maps and using symbols
- examine geographical information and data

The Arts

Music *Specialist Teacher*

In this unit, students will develop their understandings of music through singing, moving, creating, playing, listening, reading and writing, students practice known concepts and accent and bar lines in 2 metre.

Media Arts In this unit students will respond to and create a media artwork about a safety message.

Technologies: *Continued Term 2*

Design Technology: In this unit, students will explore how plants and animals are grown for food, clothing and shelter. They will design solutions for problems on a farm to produce food and follow steps to make a healthy snack.

Physical Education *Specialist Teacher*

In this unit, students will continue to develop the fundamental movement skills needed to participate in track and field events.

Health *Specialist Teacher*

In this unit, students will explore safe and unsafe situations so that they understand their responsibility in staying safe. They will consider different aspects of sun safety and how they can promote their health, safety and wellbeing.