



# Learning at Coorparoo in Year 5 looks like...

Term 4 2024



## ENGLISH

### Poetry

Students actively engage in listening to, reading, writing, and viewing a diverse collection of poetry, which includes narrative poems, anthems, odes, and lyric poems covering a variety of topics. Throughout this process, they interpret and critically evaluate the poems, analysing the ways in which poets have carefully constructed text structures and employed language features to achieve specific purposes and evoke particular effects. This comprehensive exploration deepens their appreciation and understanding of the various techniques used in poetic expression.

**Assessments:** Reading Comprehension, Written Poetry Analysis, Spoken Presentation (student selected topic)

## TECHNOLOGY

### Scratch

Students investigate digital systems and the concept of inputs and outputs. They collaborate to design, create and modify simple visual codes to solve increasingly sophisticated problems.

**Assessment:** A culminating activity that requires students to plan, create and communicate their team's digital solution(s) to a real-world problem.

## HUMANITIES AND SOCIAL SCIENCES (HASS)

### Exploring the development of British colonies in Australia

Students investigate what life was like during the gold rushes. They explore and analyse the events that lead to the Eureka Stockade and how these events helped to shape Australian democracy.

**Assessment:** Students identify the impact of the Eureka Stockade on Australian history.

## SCIENCE

### Matter Matters

Students broaden their classification of matter to include gases and begin to see how matter structures the world around them. They learn that solids, liquids and gases have some shared and some distinct observable properties and can behave in different ways.

**Assessment:** Written Response

## THE ARTS

### Semester 2

#### Media

#### Light and Sound

Students explore light and shadow in media art forms to create representations and meaning for an audience.

**Assessment:** Collection of Work

#### Music

Students study songs from around the world and perform accompaniments using percussion instruments and ukuleles. They examine ways in which the elements of music are used in various accompaniment styles and in different musical genres, including music of our First Nations Peoples.

**Assessment:** Performance of an accompaniment part to a known song, using both ukulele and percussion instruments. Notation of rhythmic and melodic ostinati.

## HEALTH

### Semester 2

#### Respectful Interactions and Analysing Health Information

Students understand the concepts of power, control and coercion and examine the impact of the balance of power on relationships. They will also analyse Health Data about different aspects of health, to gain a further understanding on how to lead a healthy lifestyle.

**Assessment:** Written Response

## LANGUAGE - German

### Semester 2

#### What is school life?

Students explore the concept of school life in German-speaking communities and Australia.

**Assessment:** Collection of Work

## PHYSICAL EDUCATION

### Water Polo

Students perform the fundamental skills including travelling (head-up freestyle) with the ball and passing.

Students:

- Perform passing and travelling (head-up freestyle) skills with correct technique
- Develop and demonstrate knowledge and application of rules of flippa ball/water polo
- Develop and extend strategic analysis of game application

**Assessment:** Observations and Checklists

## MATHEMATICS

### Number and place value

- read, write, count in sequences, order, rename, round all whole numbers up to millions
- use written strategies to add & subtract
- use an array to multiply
- use divisibility rules to divide
- solve problems involving computation & apply computation to money problems

### Fractions and decimals

- makes connections between fractions & decimals
- compares & orders decimals
- thousandths and beyond

### Patterns and algebra

- creates, continues & identifies the rule for patterns involving the addition & subtraction of fractions
- use number sentences to find unknown quantities involving multiplication & division

### Using units of measurement

- chance and data
- 24 hour time

### Location and transformation

- explore mapping conventions
- interpret simple maps
- use alphanumeric grids to locate landmarks and plot points
- describe and create complex symmetry designs
- enlarge images using a grid system

### Money and financial mathematics

- using digital technologies – calculators, excel spreadsheet
- Simple financial plans
- investigate income & expenditure
- calculate costs, investigate savings & spending plans
- percentages with digital technology

### Assessment:

CSS Assessment Tasks (money and financial maths, number, place value and measurement)