



Year 4 Curriculum Outline Term 3, 2022



ENGLISH

Exploring Recounts Set in the Past

Students listen to, read and explore a variety of historical texts including historical and literary recounts written from different people's perspectives. There are two assessment tasks: a reading comprehension and a spoken presentation. In the reading comprehension task, students answer questions about different historical texts. In the spoken presentation, students present an account of events in the role of a person who was present at the arrival of the First Fleet.

HEALTH AND PHYSICAL EDUCATION

Health – Netiquette & Online Protocols (Semester Unit)

Students examine and interpret health information about cybersafety, cyberbullying and online protocols.

PE – Bat, Catch, Howzat!

Students engage in activities to further develop their ball, striking and fielding skills that promote good sportsmanship & fair play.

MATHEMATICS

Students have opportunities to develop understandings of:
Data representation and interpretation - write questions to collect data, record, display and interpret data.

Number and Place Value – interpret number representations, sequence number values, apply number concepts and place value understanding to the calculation of addition, subtraction, multiplication and division, apply mental and written computation strategies, recall multiplication and division facts and apply place value to partition and regroup numbers to assist calculations.

Fractions and Decimals – partition to create fraction families, identify, model and represent equivalent fractions, solve simple calculations involving fractions with like denominators, model and represent tenths and hundredths, make links between fractions and decimals.

Money and Financial Maths – represent, calculate and round amounts of money required for purchases .

Patterns and Algebra – use equivalent addition and subtraction number sentences to find unknown quantities.

Using Units of Measurement – use scaled instruments to measure and compare length, mass, capacity and temperature.

Shape – compare the areas of regular and irregular shapes using informal units of area measurement.

Location and Transformation - investigate different types of symmetry, analyse and create symmetrical designs

HASS (Semester Unit)

Sustainable Use of Places - How can people use environments more sustainably?
Students investigate the connections and diverse characteristics of the environment, interpret data to describe simple patterns and identify different views to respond to a challenge.

TECHNOLOGIES (Semester Unit)

Pinball Paradise

Students will investigate how forces and the properties of materials affect the behaviour of a product or system and make a pinball machine.

THE ARTS (Semester Unit)

Patterns in the Playground

Students will explore the pattern, texture and shape of their local environment.

They will make, display and discuss their own and others' artworks.

MUSIC

Let's Celebrate, Let's Remember (Semester Unit)

Students make music and respond to music, exploring the songs used in celebrations and commemorations from a range of cultures including music for special occasions around the world. They compose verses for blues music and perform celebration songs using voice and ukulele.

SCIENCE - Material Use

Students will investigate physical properties of materials and consider how these properties influence the selection of materials for particular purposes.

LANGUAGES – Indonesian

Students will explore the transportation options available in Indonesia. They will look for key words in Indonesian text, including those that have no direct English translation.

Year 4 Term 3 Assessment Schedule

Week	English	Maths	Science	HASS	Technologies	Music	Health and Physical Education	The Arts	Indonesian
1									
2		Data							
3				Part A				Part A	
4		Fractions							
5	Comprehension								
6					Technology: Part A				Vocabulary Test
7				Part B	Technology: Part A		Cricket Skills/Racquet Sports		Travel Project
8	Written Task	Measurement			Technology: Part A	Compositi on Task	Cricket Skills/Racquet Sports	Part B	Travel Project
9	Presentation		Materials Experiment		Technology: Part A	Compositi on Task	Cricket Skills/Racquet Sports	Part B	
10	Presentation	Symmetry	Materials Assessment		Technology: Part A				