



# Curriculum Overviews



Year 6

Term 2, 2026

## Mathematics



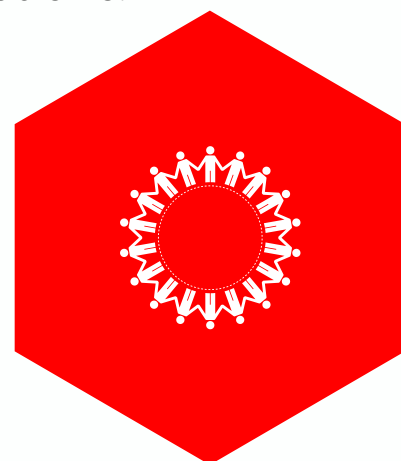
Students extend their knowledge of telling the time and calculating the duration of events to interpret and use timetables to plan an itinerary. In Number, they begin algebraic skills of finding unknown that involve order of operations. Students also use the properties of prime, composite and square numbers to solve problems.

## English



Students engage with a range of informative texts. They explore language features, text structure features and visual features used in informative texts. They read and comprehend these types of texts as well as using these as models to create their own.

## HASS



Students describe the rights and responsibilities of Australian citizens and the obligations they may have as global citizens. They explain the importance of people, institutions and processes to Australia's democracy and legal system.



## Science



This term, students investigate Earth and space sciences. They explore the movement of Earth and other planets relative to the sun. They explore models of how the Earth's rotation on its axis and revolution around the sun relate to everyday phenomena, including day and night length.

## Health & Physical Education

This term in Health, students will explore how people, places and experiences influence their sense of identity. They will learn about different cultures by examining how sharing traditional foods and participating in cultural physical activities can strengthen community wellbeing and understanding. In Physical Education, students will apply the elements of movement to create and perform their own movement sequences.



## The Arts



In Dance, students explore a range dance elements and experiment with these to choreograph a piece for an audience.

## Japanese

Students further develop their knowledge and skills in hiragana, katakana and kanji. They explore how to use this to listen, write and speak in a range of settings.



## Technology

In Design Technology students design, generate and record ideas for alternate energy sources.

