

Curriculum Overviews

Mathematics

Students solve problems with fractions, decimals and percentages and begin learning how to find unknown values in equations involving addition, subtraction, multiplication and division. They use positive and negative numbers to locate on a number line and Cartesian plane as well as creating tessellating patterns using a combination of transformations. Students conduct a statistical investigation to collect a range of data.



Year 6

Term 1, 2026

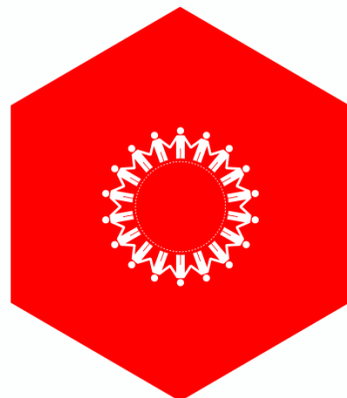


English

Students engage in reading a range of literary texts. They identify similarities and differences in how authors present ideas in these different literary texts. Students interact with others to share their ideas and opinions of these literary texts.

HASS

Students explore the diversity of people, places, communities, and environments - both within Australia and across the globe. They learn how to describe, compare, and explain the unique characteristics of different locations, and they use a variety of tools to organise and present geographical information clearly.



Science

Students investigate how substances and materials can change through a range of hands-on investigations. They observe, compare and classify different types of changes including when substances are mixed, heated, cooled, or dissolved.

Health & Physical Education

Students investigate and explain the influence of people and places on their identities. In Physical Education, students understand that fitness includes many different types of movement, not just running or sport. They explore four key areas of fitness: aerobic fitness, anaerobic speed, agility and flexibility.

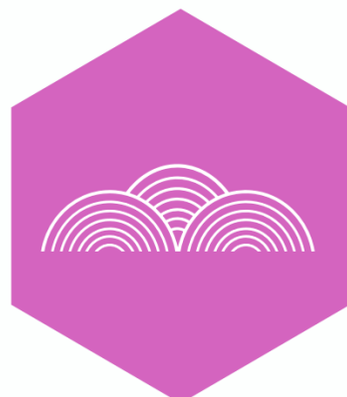


The Arts

In Dance, students explore the differences between dances choreographed for camera or those choreographed for live stage performances.

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.