

Curriculum Overviews

Mathematics

Students extend their knowledge of decimals and learn to represent these on a number line. They explore factors and multiples as well as further extend their understanding of multiplication and division. Students construct grid coordinate systems to locate positions within a space. They describe and perform a range of symmetries including translations, reflections and rotations of shape. For statistics, students plan and conduct a statistical investigation collecting a range of data on being sun safe.



Year 5

Term 1, 2026

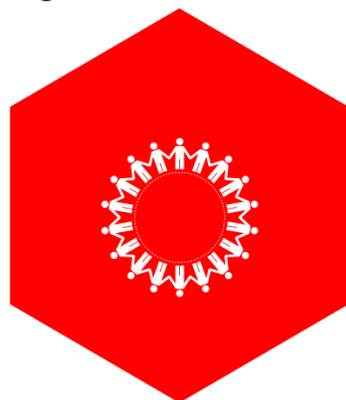


English

Students read and engage with a range of literary texts and explore the text structures and language features used to evoke emotion, set mood and engage the audience. Students share and expand on their ideas and opinions of different texts by discussing these with their peers.

HASS

Students explain characteristics of places in different locations at both a local and national scale. They identify the relationship between human and environmental conditions of different places and how these have an effect on each other.



Science

Students explore how natural processes change the Earth's surface, with a particular focus on erosion. Through discussion, observation, and simple field investigations, students will learn how forces such as wind, water, and movement can slowly change landforms rapidly or over time.

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 The Arts this term, students delve deeper into Music. They explore how music helps to tell stories in film and theatre. They focus on elements of music such as: tempo, dynamics, pitch, rhythm and instrument choice. In Drama, students will participate in a mystery and detective-themed drama unit.

Japanese

Students are introduced to Hiragana and Katakana. They develop these skills through writing a letter sharing information of themselves and their families.



Technology

In Design Technology students explore engineering principles to plan, design, create and test a flying object while considering ethical, social and sustainable influences.