



Year 6 Curriculum Outline Term 2, 2022



ENGLISH

Create a multimodal advertisement

Students read, view and listen to advertisements in print and digital media. They will understand how language and text features can be combined for specific persuasive effect. Students will use PowerPoint to create a digital multimodal advertisement persuading viewers to visit a holiday destination in Australia. They will explain how their multimodal and editorial choices will persuade their target audience.

HEALTH AND PHYSICAL EDUCATION

Students will explore the health - related fitness components of a range of physical activities and the importance of physical activity participation to health and wellbeing.

They will create and perform a group of exercises to cover the components of fitness using the elements of movement.

MATHEMATICS

Order of Operations - Students write and apply the correct use of brackets and order of operations in number sentences.

Describing Integers – Students will demonstrate understanding of positive and negative numbers and their position on a number line.

Investigating Angles – Students solve problems using the relationships between angles on a straight line, vertically opposite angles and angles at a point.

Investigating Pyramids and Measurement – Students use simple strategies to reason and solve a shape and measurement inquiry question.

HASS

Making Community Decisions

Students explain ways that consumer and financial decisions can affect individuals, the local community or the environment. They will recognise different ways that businesses provide goods and services.

MUSIC (Semester Unit)

Music and Emotions

Students will explore the relationship between the elements of music and the emotional message communicated in music. They will build a knowledge of chord structures, learning to recognise and use them in their compositions while also developing skills to play a selection of chords and chord progressions on guitar

SCIENCE

Exploring Energy and Electricity

Students will analyse requirements for the transfer of electricity in a circuit and describe how energy can be transformed from one form to another to generate electricity.

They will use scientific knowledge to assess energy sources selected for a specific purpose.

LANGUAGES – Indonesian

Future Jobs

Students will explore interesting jobs in the workplace and the tools needed for success.

TECHNOLOGIES (Semester Unit)

Digital Homes

Students will investigate and examine the components of a digital home, including electrical energy in designed products / systems and digital systems in the home to form networks to transmit data. They will create their own designed house solution using design parameters and budget constraints.

THE ARTS (Semester Unit)

Graffiti and Street Art

Students evaluate a Banksy artwork and create their own Graffiti artwork based on styles learned.

