

YEAR 7



Curriculum Connections

ENGLISH

Students study short stories to understand narrative structure and how language creates characters, settings and mood. They will plan and write their own short story.

MATHEMATICS

Students compare fractions, decimals, percentages and ratios, and apply the four operations with fractions. They also explore positive and negative numbers.

SCIENCE

Students investigate patterns in the Earth, Sun and Moon system, including seasons and moon phases, and explore how forces cause objects to move.

THE ARTS

Students explore watercolour and illustration techniques inspired by Indigenous artist Dub Leffler and apply key art concepts such as line, colour and texture.

DIGITAL TECHNOLOGIES

Students collect, analyse and present data using digital tools such as surveys, spreadsheets and simple databases.

HASS

Students examine ancient artefacts, including Mungo Man and the Bradshaw Paintings. They will research, analyse sources and explain what these artefacts reveal about Aboriginal societies through a historical inquiry.

HPE

Students learn about healthy eating and how to read food labels. Practical lessons develop teamwork, cooperation and physical activity skills.

INDUSTRIAL TECHNOLOGY AND DESIGN

Students design and create an acrylic key tag and a wooden key rack while developing basic woodworking and design skills.

FOOD TECHNOLOGY SKILLS

Students learn about healthy eating and how to read food labels. Practical lessons develop teamwork, cooperation and physical activity skills.