



Year 5 Curriculum Overview

Term 3 2018

English:

Language

- noun and adjective groups and phrases
- word origins, prefixes and suffixes
- main and subordinate clauses
- complex sentences
- vocabulary development
- understanding of words having different meanings in different contexts
- development and appreciation of differing perspectives and points of view
- analysis of texts purpose, structure, topic and formality

Literacy

- plan, draft, edit and publish discussion and informative report texts.
- text structures and language features appropriate to purpose and audience
- comprehension strategies to analyse information

Literature

- sound devices and imagery, simile, metaphor, personification
- use of metalanguage to describe the effects of ideas, text structures and language features on particular audiences

Technologies

Design Technologies: Sketch-note in Science

Digital Technologies: HASS – creating group news report movie.

Excursions / Special days:

Ekka: 15th August

Humanities and Social Sciences (HASS)

People and the Environment: The significance of people and events/developments in bringing about change. Written natural disaster report on bush fire/flood.

The Arts:

Drama – News Flash Report- Natural Disasters Mission.

Music – Specialist teacher (singing, playing, listening)

HPE:

Physical Education –
Volleyball

Health – Cyber Safety:
exploring the 5P's of digital citizenship and cyber safety (privacy, protection, positive, permission and profiles).

Science: Exploring Light

Physical Sciences

Light from a source forms shadows and can be absorbed, reflected and refracted.

Science Inquiry

Development of science inquiry skills, including research skills and scientific literacy.

Maths:

Number and Algebra

- fractions and decimals
- comparison and ordering of common unit fractions
- addition and subtraction of fractions with the same denominator
- addition, subtraction, multiplication of large numbers using mental and written strategies
- estimation and rounding
- problem solving

Statistics and Probability

- data representation and interpretation

Measurement and Geometry

- length, perimeter, area, volume, capacity and mass
- 12 and 24 hour time systems
- symmetry and transformation
- 3D shapes
- angles – identifying, comparing, measuring and constructing