This provides an overview of the term’s work but does not include all the content covered. A degree of flexibility applies to enable learning to be personalised and matched to individual student needs.

**English - Australian Curriculum**

**Language**
- Information Report, Explanation, Poetry
- Text structure and organisation - language of descriptive writing
- Understand how texts vary in purpose, structure and topic as well as degree of formality
- Clauses can be combined in a variety of ways to elaborate, extend or explain ideas.
- Use vocabulary to express greater meaning; words can have different meanings in different contexts
- Spelling - Using banks of known words, word origins, base words, suffixes, prefixes, morphemes, spelling patterns to learn and spell new words (Using Stephen Graham: 4 spell strategy)

**Literature**
- Identify aspects of texts that convey details or information about cultural and historical contexts.
- Connecting ideas to students own experience to present and justify points of view
- Plan, draft and publish (written & computer) text types
- Proofreading/editing own texts using an agreed criteria
- Plan rehearse and deliver presentations for audiences and purposes.

**Mathematics - Australian Curriculum**

**Number & Algebra**
- Continue with patterns with fractions, decimals and whole numbers from addition and subtraction
- Explore the use of brackets and order of operations to write number sentences.

**Money and Financial Maths**
- Create simple financial plans
- Introduction of percentage discounts of 10%, 25% and 50%.

**Location and Transformation**
- Enlargement transformation to familiar 2D shapes and other images
- Identify line and rotational symmetries.

**Chance & Data**
- List outcomes of chance involving equally likely and represent using fractions.
- Construct displays, including column graphs, dot plots and tables, with and without the use of digital technologies.
- Recognise that probabilities range from 0-1

**Geometric Reasoning**
- Estimate, Measure and compare angles using degrees. Construct angles using a protractor.

**Science - Australian Curriculum**

**Chemical Science - Specialist**
- Abby MacPherson (60 mins per week)

**Chemical Science**
- Everything is Matter – Solids, liquids and gases have different properties and behave in different ways. *Class Program:* (60 mins per week) *Science as a Human Endeavour and Inquiry Skills* will be integrated into the teaching and learning program.

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**Term 3 Calendar**

- Life Ed Van - Weeks 1-2
- Bike Education - Weeks 2-8
- ICAS English Test 2nd August ICAS Maths Test - 16th August
- French Incursion - 18th August
- Premier Reading Challenge - Due 9th September
- Art Gallery Excursion

**School Values**

**Quality Teaching and Learning Cooperation and Respect**

**Specialist Areas of Study**

**Music**
- Mark Ashby & Tanya Henry
- P.E
- Mr Derek Ince/Mrs Jaime Will
- French (LOTE)
- Lydia Herman & Carolyn Edwards

**Science**
- Abby MacPherson & Jane Glasson

**Specialist Overviews**

Located on the curriculum tab/term overviews

**Specialist Overviews**

**Unit of Inquiry**

- ‘Art is a reflection of a culture in a moment of time.
- ’Communicating without Words’

**Curriculum Area**

- The Arts, (Focus) Literacy, Mathematics, Digital Technologies

**Lines of Inquiry**

- The role of art and music in communicating spirituality, ideas, feelings, beliefs and values (society and culture of the time)

**General Capabilities**

- Literacy
- Numeracy
- ICT
- Critical & Creative Thinking Skills
- Personal & Social Capability
- Ethical Understanding

**Cross-Curriculum Priorities**

- Aboriginal and Torres Strait Islander histories and cultures

**Year Level Information**

- **Health**
  - Bounce Back Program – Resilience and developing strategies to achieve confidence.
  - Developing new learning goals for Term 3 and 4. Promoting a Growth Mindset.
  - Child Protection Curriculum – “The right to be safe”, Personal Safety Road Safety

- **Technology**
  - ICT: Introduction to interactive Apps, Word Processing and Desktop publishing integrated with other areas.

- **Visual Arts**
  - Linked to Unit of Inquiry- Artist Study. Artventure in class tutorials.

**School Event Calendar**

- Burnside’s Got Talent - 9th and 10th August
- Pupil Free Day - 15th August & 7th September
- Science Fair - 16th August
- Book Week 22nd-26th August - Australian Stories
- Sports Day - 23rd September