### English - Australian Curriculum

**English**

- Australian Curriculum
  - **Strands:** Language, Literature and Literacy
  - **Receptive Modes:** Listening, Reading and Viewing
  - **Productive Modes:** Speaking, Writing and Creating

**Listening, Reading and Viewing**
- draw connections between personal experiences and the world of text and share responses with others
- reading, viewing, listening and responding to a variety of texts written in different genres, through guided, shared and silent reading.
- develop skills using digital texts
  - Speaking, Writing and Creating
  - continue teaching narrative and persuasive genre and introduce information reports, using related text features
  - reading own writing and editing to clarify meaning
- publishing including use of ICLTs
- listening to and engaging in a variety of structured speaking situations
- selecting and organising ideas before giving a prepared talk

**Language, Literature and Literacy**
- using and identifying nouns, verbs and adjectives
- using correct punctuation
- using high frequency and thematic words
- using correct formation and sizing of letters and numerals and using correct pencil grip

### Mathematics - Australian Curriculum

- **Number & Algebra**
  - recall multiplication facts of 2, 3, 5 and 10 and related division facts
  - recognise and explain the connection between addition and subtraction
  - introduce how to represent and solve problems using efficient mental and written strategies
  - model and represent unit fractions of 1/2, 1/4, 1/3 and 1/5
  - describe, continue and create number patterns

- **Measurement & Geometry**
  - tell time and investigate the relationship between units of time
  - create and interpret simple grid maps to show position and pathways.

- **Statistics & Probability**
  - identify data sources and plan methods of data collection and recording
  - collect data, organise into categories and create displays
  - interpret and compare data display

### Science - Australian Curriculum

- **Strands:** Physical Science – Supporting Abby MacPherson in lessons on Shadow and Light

- **Classroom Science Lessons** will focus on: questioning, predicting, planning, processing, analysing, evaluating and communicating information.