**English**

**Writing:** Persuasive writing & Narrative writing – incorporating ‘Seven Steps Writing’ Programme with Dempsey & Cameron’s ‘The Writing Book’.

Handwriting lessons

**Listening & Speaking:**

Oral reporting in and from group work.

Oral presentation tasks

**Word Knowledge:**

Spelling program

**Reading:**

Reading groups  Guided reading  Comprehension

Class Novel – R.J. Palacio’s ‘WONDER’ supporting theme of Friendship and Respect

Encourage participation in Premiers Reading Challenge

**Grammar & Punctuation:**

Focus lessons parts of speech – nouns, verbs, adjectives and adverbs

Apostrophe of possession

Paragraphs

Direct speech

Proof Reading & Editing

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**HASS (Humanities And Social Science)**

**Geography:** Review of features of Australia – states & capital cities, landforms

The impact of bushfires or flood on environments and communities and how people can respond

The environmental and human influences on the location and characteristics of a place and the management of spaces within them

**Economics and Business:** The difference between needs and wants and why choices need to be made about how limited resources are used

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**Mathematics**

**Number and Algebra:** Place value—whole numbers and decimals—understand the repeated use of hundreds, tens and ones to count certain units (e.g., thousands, millions, billions, trillions ...)

Counting and ordering numbers including decimals and fractions

Estimation and rounding off

Efficient mental & written strategies (using Natural Maths strategies)

Revision and extension of +, -, x, and ÷ (including remainders)

**Measurement and Geometry:** Choose appropriate units of measurement for length, area, volume, capacity and mass

12 & 24 hour time systems, timetables

**Shape:** Students Connect three-dimensional objects with their nets and other two-dimensional representations

**Geometric Reasoning:** Estimate, measure and compare angles using degrees. Construct angles using a protractor

**Statistics and Probability:** Interpreting data

Construct displays, including column graphs, and tables

Recognise that probabilities range from 0 to 1.

**Problem Solving strategies using Ann Baker methodology**

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**Science**

**Science with Ms Craven**

Biological Science: Living things have structural features and adaptations that help them to survive in their environment.

**Technology with Ms Craven**

Digital Technology: Cyber safety, short focus on digital citizenship principles. Three main principles are: Know your on line world, Choose Consciously and Engage Positively.

Common digital systems, particularly the EFS network, and their functions, understanding how the Internet “works.”

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**The Arts**

**Art with Mr Steele**

Music with Mrs Tarling

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**LOTE - Indonesian**

with Mrs Grund (Bu Kaye)