English
Reading: Individual reading boxes and daily silent and shared reading. Shared novel ‘Thai-riffic’
Writing: Persuasive Writing – how to make writing more interesting using the Seven Steps to writing success.
Spelling: Sorting words into groups and analysing their spelling patterns. Exploring the meanings of new words and how to use them in context.
Comprehension: Using strategies to help with understanding of what has been read – activating prior knowledge, self-monitoring, predicting and making connections.
Vocabulary: Introducing new words related to our Inquiry topic and the school values.

Mathematics
Focus on the four basic operations with particular emphasis on strategies for solving problems with addition and subtraction and moving into multiplication and division.
Quick recall of addition and subtraction facts through repeated practice.
Telling time to the minute and in 24 hour time notation.
Measurement - length, mass, area, perimeter, volume and time.

Inquiry
History
Describe the changes for Aboriginal people over time, why this changed and how.
Geography
Describe the location and characteristics of Australia’s States and territories.
Civics and Citizenship
Explain the role of rules and laws, decision making, democracy through

Science
Developing students’ inquiry skills, as well as their understanding of how to undertake a successful scientific investigation. Students will also explore how science has/is being used to influence the world in which we live.

Important Dates
Student Free day 15th March
Milang Olympics 24th March

Health/Physical Education
Apply basic rules and scoring systems. Adopt inclusive practices. Perform and practice movement sequences which link fundamental movement skills. Demonstrate ethical behaviour and fair play and participate positively in groups.

Central Idea
Who we are and How we organise ourselves

Music
Explore music through movement, percussion, singing and playing instruments. Understand of beat, rhythm, dynamics (loud or soft) and tempo (fast or slow) by learning about percussion and percussion instruments.

Technologies
Digital Technologies: Explore a range of digital systems with peripheral devices and use them in collaborative projects such as a ‘choose your own adventure’ story.