

## Maths

**Whole Number** - orders, reads and represents integers of any size and describes properties of whole numbers

**Addition and Subtraction** - selects and applies appropriate problem-solving strategies, selects and applies appropriate strategies for addition and subtraction with counting numbers of any size, gives a valid reason for supporting one possible solution over another

**Multiplication and Division** – select and use efficient mental and written strategies to multiply whole numbers of up to four digits by one- and two-digit numbers, select and use efficient mental and written strategies to divide whole numbers of up to four digits by a one-digit divisor, including where there is a remainder, estimate solutions to problems and check to justify solutions

**Fractions & Decimals**- recognise that a fraction in its simplest form represents the same value as the original fraction, develop mental strategies for generating equivalent fractions, such as multiplying or dividing the numerator and the denominator by the same number, Solve problems involving addition and subtraction of fractions with the same or related denominators

**Patterns & Algebra**- describe how number patterns have been created and how they can be continued, describe the number pattern in a variety of ways and record descriptions using words, continue and create number patterns using whole numbers, fractions and decimals

**Length, Area, Time, Data 2D space, position, and 3D space are also covered in Term 3.**

## English



### Speaking & Listening

- Speaking: pace, tone, pitch, eye contact. Express a point of view
- Listening: note taking and responding to others ideas

### Reading & Responding

- comprehension, summarising, monitoring, making connections

### Writing & Representing

- procedures
- responding to literature
- Thinking imaginatively, creatively & interpretively
- Reflecting on Learning

## Science



### *What's The Matter*

*Students explore the properties of solids, liquids and gases, and plan and conduct an investigation of how the properties of materials change with temperature.*

## Geography

### **A Diverse and Connected World**

Students explore countries of the Asia region and the connections Australia has with other countries across the world. Students learn about the diversity of the world's people, including the indigenous peoples of other countries. Students explore and reflect upon similarities, differences and the importance of intercultural understanding.

## Stage 3 - Term 3 Overview



### *What we're learning...*

**Creative Arts** Music: musical concepts, composing and performing



### **STEM**

- Filming– creating short films
- **STEM** – focus on problem solving, collaboration, creative and critical thinking skills, communication, group work and reflection.



## PDHPE

### **Personal Development**

- Drug education
- Cyber Safety

### **Physical Education**

- Fundamental Movement Skills
- Games and Sports
- Cross Country Training

