Maths

- Whole Number consolidation of numbers up to 5 digits
- Addition and Subtraction addition and subtraction as inverse operations and written algorithms
- Multiplication and Division multiplication and division as inverse operations and written algorithms
- Patterns and Algebra finding higher terms in number patterns and finding missing numbers in number sentences
- Fractions and Decimals equivalent fractions and mixed numerals
- Money calculating and solving problems involving money
- Volume and Capacity recording volume using cm³
- 2D Space lines of symmetry
- Position compass points N, S, E and W
- Angles classifying and measuring acute, obtuse, right, straight, reflex and revolution angles.



English



- Writing Imaginative Texts
- Reading Decoding and Fluency
- **Comprehension** Predicting, Summarising, Visualising, Questioning, Making Connections and Inferring.
- Thinking Imaginatively, Creatively and Interpretively
- Expressing Themselves and Reflecting on Learning

Science Melting Moments Students investigate the effect that temperature has on solids and liquids.



The Earth's Environment

Students explore the climate, natural vegetation and native animals of places in Australia and China. They develop an understanding of the diversity of living things, how they affect each other, and the interdependence of living things and the environment. Stage 2 - Term 4 Overview What we're learning...





Physical Education

- Fundamental Movement Skills
- Overarm Throw
- Kicking/Striking
- Games and Sports

STEM Projects

- Box-Kites Years 4/5 joint project
- Paper-Planes (Get Onboard/Code Read Campaign) Year 3