
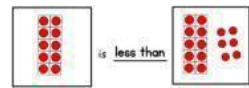
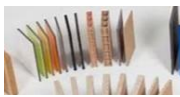





<p>English <i>Enchanted Tales</i></p> <p>Assessment: • Week 7 - 9 – Check-in Tasks for reading</p>				 <p>Students will consolidate phonic knowledge and blending skills from semester one to read and spell decodable words whilst being introduced to new letter patterns for reading - ff, ll, ss, zz, ck. Students will read an increasing number of taught high frequency words in decodable texts and their own writing. Students will listen to a range of stories; making connections between characters, settings and events, and to personal experiences. They will use taught story vocabulary when retelling stories.</p>				
<p>Mathematics <i>Measurement</i></p> <p>Assessment: • Week 3 – 4 – Location and direction • Week 7 - 9 – Measurement & Geometry</p>				<p>Students will consolidate their knowledge of how numbers can be represented in different ways. They will begin to look at place value and represent numbers on tens frames. Students will explore and use the language of location and direction to give directions</p> 				
<p>Science <i>Materials</i></p>				 <p>Students will explore a range of materials and experiment with which ones are suited for different purposes.</p>				
<p>HASS - Geography <i>Our Land</i></p>				<p>Students will explore their own special places, how they feel about them, what makes them special, and how they can care for them (place, environment). They will explore the importance of Country to Australian's First Nations Peoples.</p> 				
<p>Health & Wellbeing <i>Respectful Relationships and Teddy Bear Hospital</i></p>				 <p>Students will work together to build on their personal strengths, coping skills and relationships with each other.</p> 				
Specialist Lessons – Provided in Semester Two					Specialist Lessons – Provided all year			
<p>Visual Art with Ms. McNeven Look closely! Where there is nature, there is Art! Students will experiment with different artistic effects caused by using natural objects to create artworks.</p>					<p>P.E with Mrs. Austin Students will be introduced to a variety of ball skills and minor games.</p>		<p>Health with Mrs. McCormack or Miss Fechner In this unit, students will identify and describe different emotions people experience. They will explore and practice ways to interact with others in a variety of settings.</p>	
<p>Digi-Tech with Mrs. Mackie Students will work independently and in groups to investigate augmented reality using the Quiver app on iPads, code the Vex 123 robot using touch to control movements and sounds. The students will learn sequences, logic and problem solving.</p>					<p>ICT with Mrs. Devine Students will be immersed in the zones of regulation, learning vital skills in emotional control and problem-solving. These lessons foster resilience, setting the stage for success in ICT.</p>			
Dates to Note								
Week 1: Thurs 11 th July – 100 Days of School Friday 12 th July - Kicks for Kokoda	Week 2: Friday 19 th July - Teddy bear Hospital	Week 3: Tues 23 rd July – Fairytale puppet show Fri 26 th July – National Tree Day	Week 4: Fri 2 nd Aug – Jeans for Genes Day	Week 5: Book Fair Viewing Week	Week 6: Book Fair Purchasing Week Thurs 15 th Aug Book Fair Costume Parade	Week 8: 27 th /29 th Father's Day Stall Fri 30 th Aug – Gold Coast Show Holiday	Week 10: Fri 13 th Sep - Last day of Term 3	