






<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 previous terms to spell and write words and practice sentence fluency for reading. They will listen to a range of stories with a focus making connections to their own experiences. Students will recall and sequence events that occurred in a range of texts, relating to characters actions and explain what they would do in a similar situation.</p>	
<p>Mathematics <i>Measurement</i></p> <p>Assessment: • Week 7 - 9 – Measurement & Geometry</p>		<p>Students will develop and extend knowledge and understanding of ordering numbers and counting 0-20, sharing equally, shapes and reading time to the hour. They will apply their understanding to a range of real-life problem-solving situations.</p> 	
<p>Science <i>Our Living World</i></p>		<p>In this unit, students will observe the needs of living things, both animals and plants. They will begin to understand that <i>observation</i> is an important part of science and that scientists discuss and record their observations. Students learn that the survival of all living things is reliant on basic needs being met and there are consequences when needs are not met. They analyse different types of environments and how each provides for needs of living things.</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			
<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 learn basic skipping skills with long and short ropes. They will also develop striking skills using various bats and balls.</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>Health with Mrs. McCormack or Miss Fechner In this unit, students identify actions and protective behaviours that keep them safe and healthy in situations where they may encounter medicines, poisons, water and fires.</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: First Day of Term 4- Sept 30	Week 2: Kings Birthday Public Holiday- Oct 7	Week 3:	Week 4: Spooky Disco- Oct 24
Week 5: Prep Swimming	Week 6:	Week 7:	Week 8:
Week 9:	Week 10: Santa Around the World incursion - Dec 5	Week 11: Last day of term 4- Dec 13	