

Year 6 Term 1 Overview



Week	English	Mathematics	History	Science and Technology	Creative Arts	PDHPE
2	<p>Theme: Narrative Students are learning to identify and understand the features of a narrative orientation.</p>	<p>Theme: The number system extends infinitely to very large and very small numbers. - Representing Numbers - Multiplicative Relations</p>	No lesson - Team Building	Lesson 1: Earth's Place in the Solar System <i>Introduction</i>	<p>Term Focus</p> <p>Music:</p> <p>This term, students will explore contemporary pop music using riffs, notes and chords to play the ukulele with activities in performance, listening and composition while developing skills in the reading and writing of ukulele chords and tab.</p> <p>Art:</p> <p>Students will create artworks relating to the value 'Strive and Thrive'.</p> <p>Drama:</p> <p>Year 6 students are introduced to and explore basic drama techniques and games</p>	<p>Term Focus</p> <p>Health, Wellbeing & Relationships UR Strong Friendology 101 Bounceback</p> <p>Interrelate</p> <p>Movement Skill & Performance Aquatics -Swimming Carnival</p> <p>Fundamental Movement Skills Locomotor Skills Small and Large Ball skills in modified games</p> <p>Fitness Testing Cardiovascular Endurance Test Flexibility Test Hand Eye Coordination Test</p> <p>Indigenous Games</p> <p>Healthy, Safe & Active Lifestyles Nutrition</p>
3	<p>Theme: Narrative Students are learning to recreate a text using language features to enhance the reader's understanding of characters and setting.</p>	<p>Theme: The number system extends infinitely to very large and very small numbers. - Representing Numbers - Multiplicative Relations</p>	No lesson: Swimming Carnival	Lesson 2: Earth's Place in the Solar System <i>The Sun</i>		
4	<p>Theme: Narrative Students are learning to identify rising action in a narrative that leads to a subverted resolution.</p>	<p>Theme: Addition and subtraction problems can be solved by using a variety of strategies - Represents numbers - Additive relations</p>	Focus: Becoming a Nation	Lesson 3: Earth's Place in the Solar System <i>The Moon</i>		
5	<p>Theme: Narrative Students are learning to analyse how models of behaviour, key messages and multimodal features contribute to a narrative.</p>	<p>Theme: Addition and subtraction problems can be solved by using a variety of strategies - Represents numbers - Additive relations</p>	Focus: Becoming a Nation	Lesson 4: Earth's Place in the Solar System <i>Features of Planets</i>		
6	<p>Theme: Narrative Students are learning to use their knowledge of narrative and characterisation to create a sequel text.</p>	<p>Theme: What needs to be measured determines the unit of measurement. - Geometric Measure - Two- Dimensional Spatial Structure - Non- Spatial Measure</p>	Focus: Becoming a Nation	Lesson 5: Earth's Place in the Solar System <i>Australia's First Astronomers</i>		

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7	<p>Theme: Genre Students are learning to recognise genre according to established codes and conventions, and consider the impact of perspective and context on the creation and interpretation of texts.</p>	<p>Theme: What needs to be measured determines the unit of measurement.</p> <ul style="list-style-type: none"> - Geometric Measure -Two- Dimensional Spatial Structure - Non- Spatial Measure 	<p>Focus: Becoming a Nation</p>	<p>Lesson 6: Earth's Place in the Solar System Developments in Astronomy</p>		
8	<p>Theme: Genre Students are learning to apply their understanding of genre to create texts.</p>	<p>Theme: Fractions represent multiple ideas and can be represented in different ways.</p> <ul style="list-style-type: none"> - Additive Relations - Representing Quantity Fractions 	<p>Focus: Democracy and Citizenship</p>	<p>Lesson 7: Earth's Place in the Solar System Natural Disasters</p>		
9	<p>Theme: Genre Students are learning to compare texts and how they inform and engage their intended audience through perspective and context.</p>	<p>Theme: Fractions represent multiple ideas and can be represented in different ways.</p> <ul style="list-style-type: none"> - Additive Relations - Representing Quantity Fractions 	<p>Focus: Democracy and Citizenship</p>	<p>Lesson 8: Earth's Place in the Solar System Natural Disasters</p>		
10	<p>Theme: Genre Students are learning to research and plan for a multimodal hybrid text.</p>	<p>Theme: Questions can be asked and answered by collecting and interpreting data.</p> <ul style="list-style-type: none"> - Representing Numbers - Data 	<p>Focus: Democracy and Citizenship</p>	<p>Lesson 9: Earth's Place in the Solar System Natural Disasters</p>		
11	<p>Theme: Genre Students are learning to create and present a hybrid informative historical report using an understanding of genre, perspective and context.</p>	<p>Theme: Questions can be asked and answered by collecting and interpreting data.</p> <ul style="list-style-type: none"> - Representing Numbers - Data 	<p>Focus: Democracy and Citizenship</p>	<p>Lesson 10: Earth's Place in the Solar System Natural Disasters</p>		