

STAGE 3

TERM 2 - OVERVIEW OF LEARNING ACTIVITIES

English	<p>We are reading the novel, "<u>The 13-Storey Treehouse</u>" by Andy Griffiths and Terry Denton.</p> <p>Reading: We will read the novel and complete activities based on each chapter.</p> <p>Writing: We will be writing a range of informative, imaginative and persuasive texts.</p>
Mathematics	<p style="text-align: center;">We will be covering the follow topics in Mathematics:</p> <ul style="list-style-type: none"> - Fractions and Decimals & Multiplication and Division: Divide by single-digit numbers, dividing the remainder to create a fraction - Multiplication and Division: Highest common factor - Multiplication and Division & Patterns and Algebra: Explain that equivalent division calculations result if both numbers are divided by the same factor. Create and solve equivalent number sentences involving multiplication and division - Multiplication and Division: Divisibility Tests - Money and Financial Mathematics: Financial plans using a spreadsheet program, creating simple budgets and identifying GST component of invoices and receipts. - Measurement and Geometry: Estimate, measure and record area in square centimetres, square metres, hectares and square kilometres, recognising that square centimetres, square metres, hectares and square kilometres need not be a square - Measurement and Geometry: Use a legend or a key, compass, scale and alpha-numeric grid reference to find locations and to describe routes using directional language on world, country or state maps, and on street directories.
Science	<p>We will continue our Inquisitive unit, Sudden and Extreme Changes to Earth's Surface.</p> <p>In this science and technology unit, students will investigate major geological and extreme weather events such as earthquakes, volcanic eruptions, tsunamis, drought and cyclones. Through questioning, gathering evidence and developing explanations, they will understand how rapid or extreme natural events can affect the Earth's surface and environment.</p>
Geography	<p>This term we are studying the Inquisitive Unit, Environments Shape Places. Students investigate how the natural environment influences people and places. They explore how climate and landforms influence the human characteristics of places and how human actions influence the environmental characteristics of places.</p>
PD/H/PE	<p>We will complete our Road Safety Unit from Term One.</p> <p>Students will learn about pedestrian safety, passenger safety, safety on wheels, different environments and tram safety. We will use the Safety Town website for online activities. We will also provide a PD/H/PE Activity grid for those working offline.</p>
Creative Arts	<p>We will set a range tasks online and offline for the students to choose from. We encourage all children to engage in a range of activities, including art, dance, drama and music.</p>
Technology	<p>We will set a range tasks online and offline for the students to choose from. For those unable to access Google Classroom, we have assigned a STEAM project for your child to work on during Term 2.</p>

