

GRADE 2 TERM 4 PLANNER 'MAD SCIENTISTS'

Literacy		
<p><u>Reading & Viewing</u></p> <ul style="list-style-type: none"> Sequencing, listing events in the order they occurred. Evaluating and comparing different texts, books and authors. Fact and Opinion. Determining what is fact or opinion in persuasive texts. 	<p><u>Writing</u></p> <ul style="list-style-type: none"> Writing to instruct. Creating procedures with sequenced and detailed steps. Persuasive writing. Forming a point of view and developing arguments in order to persuade the audience to agree with you. Continue to work on recount writing with an emphasis on using correct tense, grammar and punctuation. 	<p><u>Speaking & Listening</u></p> <ul style="list-style-type: none"> Learn about 'formal register'. Looking at different types of language and when it is appropriate to use these different registers. E.G how we speak to our friend, to our parents or to the principal. Respond in complete sentences when replying to questions. Providing feedback to others. Adjust tone, volume and pace to emphasise meaning.
Maths		
<p><u>Number & Algebra</u></p> <ul style="list-style-type: none"> Divide collections of objects into equal groups Division strategies Multiplication and division as grouping Solving worded and real life problems. Strategies for addition and subtraction. Mental maths such as, doubling and partner pairs, etc. 	<p><u>Measurement & Geometry</u></p> <ul style="list-style-type: none"> Understand calendars, months of the year and seasons Recognize three-dimensional solids and their features, such as faces, edges and vertices. 	<p><u>Statistics & Probability</u></p> <ul style="list-style-type: none"> Collect, check and classify data Create displays of data using tables, lists and picture graphs and interpret them.
Integrated – Science – 'Mad Scientists'		Information and Communication Technology
<p>Essential Question: What is science and what do scientists do?</p> <p>Content Questions:</p> <p>What are objects made of?</p> <p>How can materials change?</p> <p>Why do scientists conduct experiments?</p> <p>How do scientist conduct experiments?</p> <p>What do you need to be a safe scientist?</p> <p>How do objects move from one place to another?</p> <p>What stops and object from moving?</p> <p>How much force does it take to move an object?</p>		<ul style="list-style-type: none"> Typing skills Emailing Coding skills Publishing work
Special Dates:		
<div style="border: 1px solid black; padding: 5px; background-color: #e0e0e0;"> <p>Please refer to the school newsletter for more specific information about these special events.</p> </div>	<ul style="list-style-type: none"> 11th of October – Junior Aths Day 15th – 19th of October – Grade 2 swimming 25th of October – Multi Age Day. School Values. 31st of October – Bendigo Cup Public Holiday 	<ul style="list-style-type: none"> 8th of November – School Fair 15th of November – Curriculum Day 29th & 30th of November – Grade 2 Sleepover 19th of December – Carols night 21st of December – End of term.