

Guided Inquiry Unit: Stimulating Science (Observing Change)

Science: Physical Science - Sounds and Light

School Value: Inclusion

<b>Connected Learning:</b>	<b>Student Voice and Innovation:</b>
<ul style="list-style-type: none"> <li>- Using data from science experiments to create graphs</li> <li>- Writing procedure about science experiments</li> <li>- Seeking parents/carers to share about their Science related occupation</li> </ul>	<ul style="list-style-type: none"> <li>- Persuasive Writing &amp; Poetry</li> <li>- Guided Inquiry 'Science in our World' project</li> <li>- Junior Rotations</li> </ul>

Week	English				Mathematics	Science	Guided Inquiry	Wellbeing	Assessment & Portfolio Tasks	Special Considerations
	Speaking and Listening	Reading	Writing	Codes						
1 25/4	Non-Verbal Communication	<b>Features of Non-Fiction Texts</b> ANZAC Day	<b>Goal Setting</b>	ee, or, ck, wh, ough Rule: Using 'ck'	<b>Addition &amp; Subtraction</b> Open ended problem solving	How sound and light are produced	What is a scientist?	Inclusion - making and maintaining friendships	SS: Goals PAT Reading (2)	ANZAC Day Public Holiday (25/4) First Day of Term 2 (26/4) ANZAC Day Service (26/4)
2 2/5	Expressing Opinions with Evidence	Identifying Non-Fiction Text Types Biographies of First Nations People	Persuasive Techniques Plan for Success <b>Home Talk</b>	er, ear, ng, ck, ed Rule: using 'ed'	<b>Addition &amp; Subtraction Money</b> Mothers Day Stall	Hands on experience with things that create sound and light	Earth and Space: Daily Weather	Inclusion - role playing scenarios		Parent Phonogram Course 1 (5/5) Mother's Day Stall (6/5)
3 9/5	Expressing disagreements politely	<b>Text Connections:</b> Text to World First Nations Connections	<b>Persuasive Writing</b> Sizzling Starts & Structure	ee, aw, au, ey, igh Rule: Syllable division	<b>Measurement - Location &amp; Transformation</b> Cross Country	How do vibrations cause sound?	Earth and Space: Planets	Positive Coping - cheering up and calming down	Cold Write MM List 4	Parent Phonogram Course 2 (12/5) Junior School Cross Country (12/5)
4 16/5	Presentation Skills	<b>Author's Purpose</b> Persuasive Texts	<b>Persuasive Speech</b> Show Don't Tell <b>Home Talk</b>	g, dge, ay, ti Rule: fzsl gang	<b>Fractions &amp; Decimals</b> Common unit fractions of a whole	Explore how sound travels through materials First Nations Music	Chemistry: Making a Bubble Wand	Positive Coping - managing anger	Codes Write SS: Persuasive Speech	Parent Phonogram Course 3 (19/5)
5 23/5	Using emotive language	<b>Visualising Poetry</b> First Nations Poems	<b>Poetry</b> Acrostics and Cinquain	ew, ui, oa, dge, eigh Rule: using 'dge'	<b>Fractions &amp; Chance</b> Describing the chance of certain events happening	Investigate if light is needed to see things	Chemistry: Experimenting with Change	Problem Solving - cooperative games & decision making	Essential Assessment Mid SS: Visualising RAT - Chance Outcomes	Education Week (23/5 - 27/5) National Sorry Day (26/5) Open Night (26/5) School & Kinder Open Day (28/5)
6 30/5	Expressing appreciation for texts	Onset and Rime Syntax Parts of Speech	<b>Poetry</b> Rhymes and Couplets <b>Home Talk</b>	k, th, or, ng, wh Rule: Syllable division	<b>Patterns &amp; Algebra</b> Number patterns formed by skip counting and patterns with objects	Understand how light and sound are produced and can be sensed	Physics: Forms of Energy	Problem Solving - finding possible solutions	SS: Rhyming and Fluency Cold Write Multiplication Pre PAT Reading (1)	National Reconciliation Week (31/5 - 3/6) Mabo Day (3/6)
7 6/6	Providing Feedback	<b>Analysing Text Features and Author's Purpose</b> Poetry Exploring the National Anthem	<b>Poetry</b> Haiku	-	<b>Patterns &amp; Algebra</b> Solve patterns with missing values				SS: Poetry	Curriculum Day 3 and 4 (9/6 and 10/6)
8 13/6	Communicating clearly	<b>Author's Purpose</b> Comprehending Instructions	Procedures-structure and verbs <b>Home Talk</b>	ee, ar, ea, or, ph Rule: Silent Final E	<b>Data</b> Record and create data displays from Science investigation	Investigate using two eyes versus one eye	Science in our World Project	Problem Solving - finding possible solutions to our problems	SS: Science Investigation SS: Reflection	Queens Birthday Public Holiday (13/6) AFL clinic
9 20/6	Communicating in social and formal situations	Summarising	Procedures	Codes Review	<b>Data</b> Create displays of data using lists, table and picture graphs and interpret them	Share what we now know about sound and light		Inner Coach & Inner Critic	Add/Sub Post	Refugee Week (20/6 -24/6) Mount Pleasant's Got Talent (22/6) Last Day of Term 2. 2:30pm Finish (24/6)

