

2020

Guided Inquiry (GI): Stimulating Science

Science: Changes

School Value: Responsibility

Keys to Learning					
Choice Persuasive topics Poetry text types GI: Science topics	Opportunities for Innovation GI: Testing hypotheses	Connected Learning Text Connections GI: DNA GI: Energy	Voice GI: Growing plants Coding programs	Critical Thinking GI: Science Using coding programs	Problem-solving/Finding Wellbeing: Solving Real World Problems

Week	English					Mathematics	Guided Inquiry/ Science	Wellbeing	Special Considerations
	Speaking & Listening	Reading	Writing (Grammar)	VCOP	Codes				
1 13/4	Verbalising Instructions	Procedural	Procedural	Openers	Codes Review	Place Value	Identifying Change	Personal Strengths Using Teamwork	Easter Public Holiday (13/4) First Day of Term 2 (14/4) Assembly hosted by 1/2BR
2 20/4	Voice Projection	Text Connections: Text-to-self	Persuasive	Openers	ee, or, ck, wh, ough Rule: Using 'ck'	Place Value	The Scientific Process	Personal Strengths Active Listening	Parent Phonogram Course 1 (23/4) Anzac Day Service (24/4) Assembly hosted by 1/2O
3 27/4	Eye Contact	Text Connections: Text-to-text	Persuasive Talk Homework	Connectives	Codes Review	Chance Addition	Biological Science Living and Nonliving	Personal Strengths and our Feelings	Parent Phonogram Course 2 (30/4) Assembly hosted by 1/2H
4 4/5	Expression	Text Connections	Persuasive	Punctuation	er, ear, ng, ck, ed Rule: using 'ed'	Addition	Biological Science DNA	Problem Solving Cooperative Games	Whole School Cross Country (5/5) Parent Phonogram Course 3 (7/5) Mothers Day Stall (8/5) Assembly hosted by 1/2E
5 11/5	Tone and Pace	Poetry	Poetry	Vocabulary	Codes Rule Review	Consolidating Numeracy	Earth Science Changing Weather	Problem Solving Decision Making	Assessment Week Assembly hosted by 1/2K
6 18/5	Rhythm	Poetry: Visualising	Poetry Talk Homework	Vocabulary	ee, aw, au, ey, igh Rule: Syllable division	Mapping	Earth Science Changing Weather	Problem Solving Real World Problems	Education Week: Celebrating STEM Dental Van (18/5 - 22/5) Grandparents Day (21/5) Open Night (21/5) Assembly hosted by 1/2P
7 25/5	Call and Response	Poetry: Visualising	Poetry	Openers	g, dge, ay, ti Rule: fzsl gang	Subtraction <i>Linking addition and subtraction</i>	Chemical Science Changing States	Personal Strengths Building a Display	Assembly hosted by 1/2W
8 1/6	Asking Questions	Analysing Text Features and Syntax	Procedural	Vocabulary: Command Verbs	ew, ui, oa, dge, eigh Rule: using 'dge'	Subtraction	Physical Sciences Energy	Help Seeking Cooperative Games	Curriculum Day (5/6)
9 8/6	Active Listening	Comprehending Instructions	Procedural Talk Homework	Vocabulary: Nouns	Codes Review	Fractions Time	The Scientific Process Making Observations	Help Seeking from peers	Queens Birthday Public Holiday (8/6) Parent Maths Information Night (11/6) Assembly hosted by 1/2BR
10 15/6	Giving Feedback	Summarising	Narrative	Punctuation: Proper Nouns	k, th, or, ng, wh Rule: Syllable division	Fractions Time	The Scientific Process Reviewing Observations	Help Seeking from adults	I.C.E Showcase (19/6)
11 22/6	Giving Feedback	Summasiring	Narrative	Connectives	ee, ar, ea, or, ph Rule: Silent Final E	Skill Review	Reviewing Findings	Showing Gratitude and Setting Personal Goals	Reports Published and Portfolios Home (24/6) Last Day of Term (26/6)