

Guided Inquiry Unit: Importance of Sustainability - The Blue Marble

School Value: Inclusion

Science/STEM: Earth Science and Geology	Dash and Dot: Coding	Wellbeing:
How Earth's surface changes over time as a result of natural processes and human activity, through the context of exploring rocks, soil and landscapes.	-Coding challenges using the Dash and Dot robots -Introduction to Hopscotch and Code.Org -Offline Coding	Cyber Safety - how do we stay safe while working online? - Managing screen time

Week	English			Mathematics	Coding	STEM	Guided Inquiry	Wellbeing	Special Considerations
	Writing	VCOP	Reading						
1	Goals SMART Goals Holiday Recount - news report	Punctuation C . ! ? ,	Continuation of Non-Fiction strategies - distinguishing fact and opinion	Place Value- counting on, number patterns and making numbers	Coding: Use robots to demonstrate Location and Transformation	Lost Location - Changes over time	The concept of Sustainability	Stress Management What is stress?	20-4 Division Tennis 23-4 Buddies and ANZAC Day
2	Narrative/Persuasive - Structure	Punctuation Level 2 ... "" ‘	Visualising - fiction texts	Addition - Vertical addition without renaming	Coding: Use robots to demonstrate Location and Transformation	Studying Soil - Features of soil	Measuring our ecological footprint	Stress Management What is stress?	29-4 Athletics Day and Parent Phonogram course 30-4 ICE 30-4 - 3/4 Parent Morning Tea
3	S&L: Preparing Persuasive Speeches - Presentation skills	Vocabulary Emotive Language/ Upleveling	Points of View -Identifying different perspectives	Addition & Subtraction Symmetry and 3D Shapes - lines of symmetry, shape elements	Coding: Use robots to demonstrate Location and Transformation	Rock hard - Features of rocks	Life Cycles & Ecosystems	Stress Management Positive Coping	3-5 Whole School Cross Country 6-5 Parent Phonograms course 7-5 Mothers day stall
4	NAPLAN S&L: Presenting Persuasive Speeches - Presentation skills	NAPLAN	NAPLAN	NAPLAN	NAPLAN	NAPLAN	Sustainable agriculture	Stress Management Positive Coping	11-13 NAPLAN 13-5 Parent Phonograms 14-5 Buddies
5	Procedures - Structure	Openers Varying sentence openers	Inferring - identifying evidence and prior knowledge	Symmetry and 3D Shapes - Identifying angles	Flappy Bird Game- Coding	Rocking and rolling - Changes in rocks over times	Planning a conservation campaign	Stress Management Relaxation Techniques	Assessment Week Education Week 20-5 Grandparents day and open night 21-5 ICE
6	Procedures -Sequencing steps and events	Openers Used to create flow	Inferring - Using evidence and prior knowledge to make inferences	Renaming Addition and Subtraction	Flappy Bird - Troubleshooting and bug finding	Modelling Mountains - Geological features of landscapes	Constructing a conservation campaign	Stress Management Relaxation Techniques	SSG Week 25-5 Cross Country 28-5 ICE 27-5 Museum?

7	Information Reports - structure and features	Vocabulary - Synonyms	Non-Fiction Summarising: Main Idea	Trading Addition and Subtraction	Flappy Bird - Modifying and peer feedback	Fabulous formations - Geological changes in landscapes	Constructing a conservation campaign	Help Seeking Communicating effectively	31-5 Division Cross Country 3-6 Winter Gala Day 4-6 ICE Showcase
8	Information Reports - structure and features	Vocabulary - Antonyms	Non Fiction - paraphrasing and re-wording	Chance - Probability Conduct chance experiments and describe outcomes	Offline coding challenges - Exploring loops and binary	Erosion - Factors that impact soil erosion	Constructing a conservation campaign	Help Seeking Communicating effectively	10-06 and 11-06 Curriculum Days Planning Week
9	Information Reports -Fact vs Opinion	Connectives Higher order connectives i.e. before, while	Non Fiction - finding reliable information sources	Chance - Probability Describing probability and the range of chance outcomes	Swimming	Meticulous Maps - Investigating topography	Presenting a conservation campaign	Help Seeking Role Playing Scenarios	14-06 Queens Birthday 3 /4 Swimming
10	Information Reports - editing, uplevelling and publishing	Connectives Higher order connectives i.e. before, while	Non Fiction - finding reliable information sources	Measurement - Measure, order and compare objects using units of measurement	Swimming	Meticulous Maps - Investigating topography	Presenting a conservation campaign	Goal Reflection	3 /4 Swimming

S&L - Speaking and Listening