

Lesson Guide

		EARLY YEARS (K-2) Starting at approximately 8.30 am			MIDDLE PRIMARY (Years 3-4) Starting at approximately 9.10 am			UPPER PRIMARY (Years 5-6) Starting at approximately 9.50 am		
Ep. #	Broadcast date	English	Mathematics	Science	English	Mathematics	Science	English	Mathematics	Science
13	1 June 2020	Being a good listener Understand how to be an active listener and participate in discussions.	Features of objects - rolling, stacking Identify and name the features of three-dimensional objects.	Shaping materials Explore how materials can be shaped to make useful objects.	Following procedures Examine language in a formal written procedure.	Constructing models of 3D objects Explore skeletal models of three-dimensional objects.	Life cycles 2 Key stages of development in plants.	Narrative structure How is a narrative developed to engage the audience?	Investigating angles on a straight line Explore adjacent and supplementary angles.	Energy 3 Investigate sugarcane as an energy source.
14	3 June 2020	Learning about letters, sounds and syllables Understand the relationship between the letters of the alphabet and the sounds they represent.	Telling time to the hour Tell the time to the hour on analog and digital clocks.	Recycling 1 Explore physical changes in recycling.	Writing that sticks Understand how to expand ideas in writing and incorporate cohesive devices to make writing flow and easy to read.	Investigating shape properties within tangrams Explore the properties of shapes in tangrams.	Life cycles 3 Compare and contrast the life cycles of plants and animals.	Short stories versus novels What are they and how are they different?	Transforming shapes through enlargement Investigate enlargements, reductions and scale factors.	Space technology 1 Investigate space technology to get to the Moon.
15	5 June 2020	Learning about stories Understand concepts about print including left to right directionality, return sweep, images and features of a book.	All about polygons Identify a variety of polygons including three-sided shapes and four-sided shapes.	Recycling 2 Identify materials such as paper that can be changed or remade into new products.	Planning presentations Write an opening and closing paragraph for a presentation.	Exploring maps and plans Use directional language, legends and grid references to interpret maps.	Endangered animals Explore endangered animals in the Asia-Pacific region.	Character traits in narratives What are they and how are they used by the author?	Investigating vertically opposite angles Explore vertically opposite angles on intersecting lines.	Space technology 2 Investigate space technology in the home.
16	8 June 2020	Making connections Understand how to make connections from a text to your own experiences.	Measuring everyday objects Use the language of measurement when thinking about length, height and mass.	Weather 1 Observe and record the weather.	What do you think? Understand how to communicate effectively in discussions, express opinions and respond to the opinions of others.	Constructing angles Use simple materials to construct and explore angles.	Life cycles 4 Represent the interactions of living things in their environment using concept maps.	How do we compare texts? Write paragraphs that compare.	Exploring nets of 3D objects Identify and create nets of three-dimensional objects.	Adaptations 1 Living things have structural features and behavioural adaptations to help survive i their environment.
17	10 June 2020	All about feelings Understand how to express feelings and thoughts about characters.	Describing 2D shapes and 3D objects Describe the features of two-dimensional shapes and three-dimensional objects.	The sky Explore observable changes or patterns in the sky.	What is a quest story? Understand the structure and features of quest stories.	Using mathematical language to find locations and describe pathways Use directions, compass points, legends and scales to find locations.	Observing heat Observe heat in our environment.	Reading and summarising texts Understand how to summarise and identify the main idea in a text.	Investigating angles at a point Calculate angles at a point.	Adaptations 2 Explore adaptations for particular Australian environments.
18	12 June 2020	Putting our ideas down on paper Understand the parts of a simple sentence and how to create a written text including using nouns, noun groups and verbs.	Calendars Identify the features and uses of a calendar.	Weather 2 Understand the effect of weather on our daily lives.	Character building Understand how authors use language to build characters in a narrative and how to make a character profile.	Using scale on maps Use scale and compass points to describe distances and directions.	Heat energy Understand that heat energy is a type of energy that transfers to objects.	Using humour to develop a story Understand how to use humour when writing texts.	Exploring representations of 3D objects Construct and draw three-dimensional objects.	States of matter Solids, liquids and gases have different properties and behave in different ways.

