

Ep. #	Broadcast date	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		
		English	Mathematics	Science	English	Mathematics	Science	English	Mathematics	Science
1	1 May 2020	<b>All about me</b> Retell an experience, draw a picture and talk or write about what is in your picture.	<b>Let's count</b> Count forwards, backwards, and represent quantity with symbols.	<b>Material world</b> Identify objects and their materials.	<b>Ready to read</b> Understand the structure of a narrative text (orientation, complication, resolution).	<b>All about 3 digit numbers</b> Representing three-digit numbers using MAB blocks and place value charts. Comparing two three-digit numbers using place value understanding.	<b>Planet Earth</b> Features of Earth.	<b>Sentences, the building blocks</b> Examine simple, compound and complex sentences.	<b>Adding tenths</b> Using an abacus, jump and split strategies.	<b>Circuit connections</b> Components and purpose of a simple circuit.
2	6 May 2020	<b>Talking about stories</b> Understand how to include characters and events in a retell and use comprehension strategies to build literal and inferred meanings about events and characters.	<b>Skip counting, what fun</b> Counting sequences, growing patterns in counting sequences, skip counting 2's and 5's.	<b>Material world 2</b> Describing properties and uses of materials.	<b>What a character</b> Understand how adjectives and verbs help to build a rich character.	<b>Exploring 5 digit numbers</b> Recognise and represent 5-digit numbers	<b>The Sun</b> The relationship between the Sun and Earth.	<b>Linking ideas to improve writing</b> Understand why cohesive devices are used in advertisements.	<b>Subtracting tenths</b> Using an abacus, jump and split strategies.	<b>Circuit connections 2</b> Scientific drawing of circuit diagrams.
3	8 May 2020	<b>Fabulous fairytales</b> Understand how to include characters and events in a retell and use comprehension strategies to build literal and inferred meanings about events and characters.	<b>Modelling addition situations</b> Recognise when addition occurs in everyday contexts and represent addition situations.	<b>Material world 3</b> Materials can be physically changed depending on their properties.	<b>Sell it to me</b> What it means to persuade and exploring how persuasive techniques are used in advertising packaging.	<b>Partitioning to investigate thirds, sixths and ninths</b> Understand the relationships between fractions in the thirds, sixths and ninths families.	<b>Spinning Earth</b> Earth's rotation causes day and night.	<b>Understanding how to respond to what we read</b> Understanding how text structure and question types helps a reader answer questions.	<b>Identifying factors</b> Identifying factors of whole numbers.	<b>Electrical safety</b> Conductors vs. insulators. Hazards, risks and management.
4	11 May 2020	<b>Playing with poetry</b> Understanding about language features to make meaning such as rhyme, repetition and alliteration. Using visuals to understand literal and inferred meaning. Enhancing meaning through performance.	<b>Solving addition problems</b> Representing addition and solving contextual problems.	<b>Toy time</b> Observing how objects move depending on their size, shape, and material (a push or pull can move objects).	<b>Total modality</b> Exploring modality, including modal verbs and adverbs, and how it can create a persuasive effect.	<b>Doubling multiples of ten</b> Double two-digit and three-digit multiples of ten.	<b>Living things 1</b> Factors affecting the growth of plants.	<b>What is a multimodal text and how do they engage the reader?</b> Understand the purpose and effects of text structures, language features, and visual and audio features of different multimodal texts.	<b>Solving problems on a number line</b> Use a number line to solve problems involving positive and negative numbers.	<b>Our Solar System</b> Components and size of Solar System.
5	13 May 2020	<b>Comparing stories</b> Discuss and compare events in stories. Understand how different words and images make meaning in texts.	<b>Representing multiplication</b> Multiplication as groups of and arrays.	<b>Toys time 2</b> Exploring how a push and pull can move objects using spinning toys. Explore how objects move on different surfaces.	<b>Explain yourself</b> How to give reasons for your opinions and to explain yourself clearly using evidence from the text.	<b>Solving fraction problems</b> Compare and order fractions to solve problems.	<b>Life cycles 1</b> Key stages of animal development.	<b>Comics and news reports: Comparing multimodal texts</b> How to structure a comparative sentence to compare comics and television news reports.	<b>Locating positive and negative numbers on a number line</b> Use a number line to solve multiple step problems involving positive and negative integers.	<b>Our Solar System 2</b> Exploring the time it takes for planets to orbit the Sun.
6	15 May 2020	<b>Alternative characters</b> Comparing characters, events and settings. Creating an alternative character.	<b>All about sharing</b> Sharing into equal groups.	<b>Pushes and pulls 1</b> Identifying the direction of pushes and pulls.	<b>Exaggerate to persuade</b> How to add flair to your language by incorporating exaggeration.	<b>Representing unit fractions</b> Equal-sized parts of a whole using halves, fourths and eighths. We talked about sharing equal parts of a whole.	<b>The environment 1</b> Environmental factors influence living things (environment vs. habitat).	<b>How analytical images support the news</b> How can we use images to support what we write?	<b>Introducing order of operations</b> Explore order of operations to calculate expressions with multiple operations.	<b>The Moon</b> Exploring features of the Moon and understanding how space missions have contributed to our scientific understanding of the Moon.

