

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

