

sequence and describe events of personal significance using terms to describe the passing of time

examine sources, such as images, objects and family stories, that have personal significance

respond to questions about the recent past

share stories about the past.

Yugumbir State School Year 1 Yearly Overview Curriculum Plan 2023

CARING HEARTS ENQUIRING MINDS ENRICHING LIVES

		Ta 4	Tau 2	T 2			T 4
SS TEACHER	ISH – V8 AC	Term 1 Exploring How a Story Works Students listen to, read and view a range of written picture books, including stories from Aboriginal cultures and Torres Strait Islander cultures. They retell events of a familiar story using text structure and repetition. Students respond to imaginative stories making connections between personal experiences and the text.	Term 2 Exploring Characters in Stories Students listen to, read, view and interpret spoken, written and multimodal literary texts to identify some features of characters in these texts and to create character descriptions.	Retelling Cultural Stories Students listen to, read, view and interpret picture books and stories from different cultures. They write and create a digital multimodal text of their cultural retelling.	Creating Digitial Procedu Students listen to, read, vie traditional and digital multing the language features and procedural texts in imagina contexts. They create a pro- context. Students explore a	ew and interpret modal texts, to explore text structures of ative and informative ocedure from a literary a series of picture books	Term 4 Exploring and Engaging Poetry Students listen to, read and view a variety of poems to explore sound patterns and features of poetry. Students identifying language features and vocabulary used in poetry and recognising literal and implied meaning. Students create a poem, using their learned
CLASS TEACHER CLASS	MATHS - V8 AC- C2C ENGLISH	 Unit 1 Students develop understandings of: Number and place value — count numbers, represent the ones counting sequence to and from 100 from any starting point, represent and record the twos counting sequence, represent and order 'teen' numbers, show standard partitioning of teen numbers, flexibly partition teen numbers, describe teen numbers referring to the ten and ones, describe growth patterns, represent two-digit numbers, represent, record and solve simple addition and subtraction problems, investigate parts and whole of quantities, investigate subtraction, explore commutativity. Using units of measurement — sequence days of the week and months of the year, investigate the features and function of calendars, record significant events, compare time durations, investigate length, compare lengths using direct comparisons, make indirect comparisons of length, measure lengths using uniform informal units. Chance — describe the outcomes of familiar events. Data representation and interpretation — ask a suitable question for gathering data, gather, record and represent data. 	 Unit 2 Students develop understandings of: Number and place value —represent and record counting sequences, partition two-digit numbers, represent and record the tens number sequence, investigate quantities and equality, represent two-digit numbers, standard partitioning of two-digit numbers, model double facts, identify and describe addition and subtraction situations, apply addition strategies, solve subtraction problems, connect addition and subtraction, represent, record and solve simple addition problems. Fractions and decimals — investigate wholes and halves, partition to make equal parts Money and financial mathematics — explore features of Australian coins. Patterns and algebra — investigate and describe repeating and growing patterns, connect counting sequences to growth patterns, represent the tens number sequence, represent and record counting sequences, describe number patterns Using units of measurement — describe the duration of an hour, explore and tell time to the hour. Shape — Investigate the features of three-dimensional objects & two-dimensional shapes, & describe two-dimensional shapes & three-dimensional objects. Location and transformation — explore and describe location, investigate and describe position, direction and movement, interpret directions. 	Unit 3 Students develop understandings of: Number and place value — recall, represent position and locate numbers on linear represer record two-digit numbers; identify digit values numbers; partition numbers into more than two-digit numbers; represent, explore doublir solve simple addition and subtraction problem. Money and financial mathematics - recognise Australian coins according to their value. Patterns and algebra — recall the ones, two sequences, identify number patterns, represe sequence. Using units of measurement — compare and uniform informal units, order objects based on measure capacity using uniform informal unit capacity, describe durations in time, tell time times on digital and analog clocks. Shape — identify and describe familiar two-didescribe geometric features of three-dimensingles. Location and transformation - give and follow position, direction and movement.	with persuasive features at their procedural text in an interpretation and, count collections; entations; represent and stiffexibly partition two-digit to parts; adding single and and halving; record and and and tens counting ent the fives number measure lengths using an length, explore capacity, s, order objects based on to the half hour; represent imensional shapes, onal objects.	Unit 4 Students develop unde Number and place va patterns created by slidentify missing element two-digit numbers; recommended on the partition a number into partition a number into partition and affect the compatible numbers to processes; use addition the from a two-digit number facts. Fractions and decima patterns and algebra patterns and algebra pattern rule to continut from addition and subnumber patterns. Chance — identify the familiar events.	knowledge of sound patterns and features of poetry. Prstandings of: Ilue — count collections beyond 100; describe kip counting; skip count in 1s, 2s, 5s and 10s; ents; identify standard place value partitions of cord numerals and number names for two-digit d locate two-digit numbers on a number line; or more than two parts; explain how the order of the total; identify compatible numbers to 10; use or tenton add, describe addition and subtraction on facts to solve problems; subtract a multiple of number; identify unknown parts in addition and slition and subtraction problems mental strategies action problems; recall addition and subtraction is — identify one half. Is — identify one half. Is — describe and represent growing patterns, apply the a growing pattern, describe patterns resulting traction, represent addition and subtraction is chance of events occurring, predict outcomes of and interpretation — ask suitable questions to
CLASS TEACHER	SCIENCE – V8 AC – C2C	Living Adventure Students make links between external features of living things and the environments in which they live. They consider how the needs of living things are met in a variety of habitats. They compare differences between healthy and unhealthy habitats, and suggest how changes to habitats can affect how the needs of living things are met. Students understand that science helps people care for environments and living things and they use science knowledge to recommend changes to improve habitats and care for the environment. They share observations using scientific and everyday language.	Material Madness Students explore how everyday materials can be physically changed in a variety of ways according to their properties. They describe the actions used to physically change materials to make objects for different purposes, understanding that science involves asking questions about and describing changes to objects that are used in their everyday lives. Students respond to questions, make predictions and participate in guided investigations exploring the effects of making physical changes to materials and objects. They use a range of methods to sort information and collect and record observations, comparing them with the observations of others. They modify a material for a given purpose, test their modifications and compare their observations with predictions.	Changes Around Me Students describe the observable features of a variety of landscapes and skies. They consider changes in the sky and landscape and the impact of these changes on themselves and other living things. Students represent observable features and share ideas with others about changes in the sky and landscapes and how they affect everyday life. Exploring Light and Sound Students explore sources of light and sound. They manipulate to observe how light and sound effects. They examine how light and sound effects. They respond to and ask questions. The predictions and share observations, comparing their observation and with each other. They sort observations and repredictions and with each other. They sort observations and repredictions are their understandings in a variety of ways.		s of light and sound. They manipulate materials to bund are produced, and how changes can be effects. They examine how light and sound are hey respond to and ask questions. They make eservations, comparing their observations with th other. They sort observations and represent and	
S TEACHER	. V8 AC – C2C	Inquiry questions: How has my family and daily life changed over time?		My Changing World Inquiry questions: What are the features of my local places and how have they changed? In this unit, students: draw on studies at the personal and local scale, including familiar places, for example, the school, local park and local shops recognise that the features of places can be natural, managed or constructed identify and describe the natural, constructed and managed features of places examine the ways different groups of people, including Aboriginal peoples and Torres Strait Islander peoples, describe the weather and seasons of places			

of places

represent local places using pictorial maps and describe local places using the language of direction and location

reflect on learning to respond to questions about how features of places can be cared for.

respond to questions to find out about the features of places, the activities that occur in places and the care of places

collect and record geographical data and information, such as observations and interviews to investigate a local place

	Term 1	Term 2	Term 3	Term 4	
C2C - V8 -	Good Choices Healthy Me Students examine health messages related to the health benefits of physical activity, nutritious dietary intake and maintaining good personal hygiene habits to help them stay healthy. Students describe how to keep themselves and others healthy in different situations.		My Safety My Responsibilities Students identify social changes that occur as they grow older and recognise ways they can take some responsibility for their own safety in different situations including road safety. Students identify and practise emotional responses that reflect their own and others' feelings. Students practise strategies to keep themselves safe and rehearse ways to ask for help when presented with a problem or challenging task.		
C2C - V8 – HPE -	Playing with Balls Students develop the object-control skills of rolling, catching, pat bouncing and throwing through active participation in activities, games and movement challenges. They also apply rules and fair play practices.	I'm a Balliever Students perform fundamental movement skills of two-handed throwing and two-handed catching, soccer dribbling and basketball dribbling. They test alternatives to solve large ball challenges and identify how the heart reacts to various physical activities.	Catch Me If You Can Students develop the fundamental movement skills of dodging and running and test alternatives to evade others and objects in tagging games. They explore positive ways to interact with others, including strategies to work in groups and play fairly during tagging games.	Equipped to Move Students explore elements of movement while developing fundamental movement skills that involve manipulating equipment (hoops, balls and rhythm ribbons). They perform fundamental movement skills, with and without equipment, in simple movement sequences that incorporate elements of movement.	
SPECIALIST TEACHER C2C - V8 - THE C2C - V8 - THE ARTS-	Asia and First Nations – Dance In this unit, students practise and respond to dance by exploring First nations and Asian Dance. Students will: Explore and respond to different types of Dance including: Taba Naba (Torries Strait), Emu Dance (Aboriginal), Poi (Maori), and other forms of dance Use fundamental movement skills to develop technical skills when practising dance steps Present dance sequences including: Taba Naba, Emu, Poi Respond to dance, considering where and why people dance starting with dances of Aboriginal peoples and Torres Strait Islanders peoples and Asian Peoples. Beat Beat Beat is a fundamental element of music, and essential to the development of any musician. Students will learn about the beat and perform the beat in a variety of different movements.		Character Crayon – Drama In this unit, students make and respond to drama by using picture books as a stimulus as they bring them to life with voice, movement, soundscape and improvisations of a 'Character Crayon'. Students will: Explore role and dramatic action in dramatic play and improvisation Use voice, facial expressions, movement. Space and focus to imagine and establish role situation. Present a skit of their 'Character Crayon' based on 'The Day the Crayon's Quit.' Respond to own and other's drama and consider where and why people Make drama, including drama of Aboriginal peoples and Torres Strait Islander people Let's Sing and Play Together Students will use elements of text, instrumentation and dynamics to modify a known echo song. They will rehearse and lead the class in performing the song, and discuss similarities and differences between theirs and others' music.		
C2C - V8 – TECHNOLOGIES	In this unit students will learn and apply Digital Technologies knowledge and skills through guided play and tasks integrated into other subject areas. They will: • describe and represent a sequence of steps and decisions (algorithms) to solve simple problems in non-digital and digital contexts • develop foundational skills in systems and computational thinking, applying strategies such as exploring patterns, developing logical steps, and hiding unnecessary information when solving simple problems work independently and with others to create and organise ideas and information, and share these with known people in safe online environments.		It's Showtime! In this unit, students explore the characteristics and properties of materials and components that are used to produce designed solutions. They design and make a puppet with moving parts to use in a puppet show.		