

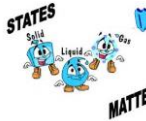




Year 3 Term 4 2021

Imagine, Discover, Together

'Commitment – Nothing without Effort'

The 4C's		Courtesy	Cooperation	Consideration	Common Sense
		I am showing courtesy for my school environment by looking after property appropriately.	I am showing cooperation when I encourage and support others to achieve.	I am showing consideration for myself and others when I respect and am proud of people's differences and backgrounds.	I am showing common sense when I care for myself and for others by recognising, reacting and reporting danger.

Key Learning Areas	English	Maths	Science	HASS	STEM	The Arts	HPE
		<p>Reading, writing and performing poetry Students will listen to, read and adapt Australian poems. They will analyse poems by exploring language features and rhyming patterns. Student will write and present their poem adaptation of 'Desert Community' to the class.</p>  <p>Spelling Mastery Students will be taught how to be confident spellers by learning dependable spelling skills at their level.</p> <p>Reading and Comprehension Students will be taught how to be good readers by using a variety of explicitly taught comprehension strategies during daily reading group rotations.</p> <p>Quick Writes and Handwriting Students will experiment with writing through daily quick writes and handwriting practice.</p> <p>Assessment Reading Comprehension Poem adaptation Poem presentation</p>	<p>Students will be learning to:</p> <ul style="list-style-type: none"> - Part-part whole for addition and subtraction - Compare fraction collections - Recognise equivalent fractions - Make models of 3D shapes - Identify angles of measures of turn - Measure, order and compare lengths, mass and capacity - Organise and represent data - Represent symmetry, interpret simple maps and plans - Conduct chance experiments - Gather and represent data - Identify angles as measures of turn and compare angles <p>Computational Fluency Students are explicitly taught number fact strategies with a focus on multiplication facts including:</p> <ul style="list-style-type: none"> - multiplication and division facts - double and halve strategy - split strategy - compatible numbers <p>Assessment Multiplication Unit fractions Grid maps, symmetry, 3D shapes and angles Computational Fluency – Pre and Post</p> 	<p>Melting Moments In science students will investigate how different materials change state under different conditions including heating and cooling.</p> <p>Assessment Science Journal Fair Test</p> 	<p>How are places similar and different? Students will investigate neighbouring countries. They will identify the natural and human features of two different neighbouring countries.</p> <p>Assessment Test</p> 	<p>How has food been improved to make it more appealing to consumers? Continuing on from term 3, students will code drones in a variety of drone flying challenges to transport their frozen smoothie to the lighthouse.</p> <p>Assessment Coding – programming challenge</p> 	<p>Music Students make and respond to music by exploring the ways that characters from film, television and media are portrayed musically. This includes theme songs, sound effects and soundscapes that represent characters from television, film and media. Technology and digital media will be used as a tool for learning.</p> <p>Assessment Composing a piece of music Performing a song Responding: Describe and discuss the music composed and performed</p> 