	Year 3 Term 4 2021 'Commitment – Nothing without Effort'						Imagine, Discover, Together				
	the state	Courtesy		Cooperation			Consideration		Common Sense		
The 4C's		I am showing <b>courtesy</b> for my school environment by looking after property appropriately.		I am showing <b>cooperation</b> when I encourage and support others to achieve.			I am showing <b>consideration</b> for myself and others when I respect and am proud of people's differences and backgrounds.		I am showing <b>common sense</b> when I care for myself and for others by recognising, reacting and reporting danger.		
	English		Maths		Science	HASS		STEM	The Arts	HPE	
Reading, writing and performing poetry Students will listen to, read			Students will be learning to: - Part-part whole for addition and		Melting Moments	How are places similar and		How has food been improved	Music Students make and	Sport Students will	

In science

different

materials

conditions

heating and

Science Journal

including

cooling.

Fair Test

students will

change state

under different

## will write and present their poem adaptation of 'Desert Community' to the class.

and adapt Australian poems.

They will analyse poems by

exploring language features

and rhyming patterns. Student

Spelling Mastery Students will be taught how to be confident spellers by learning dependable spelling skills at their level.

**Reading and Comprehension** 

Learning Students will be taught how to be good readers by using a variety of explicitly taught comprehension strategies during daily Key reading group rotations.

**Quick Writes and Handwriting** 

Students will experiment with writing through daily quick writes and handwriting practice. Assessment

- Reading Comprehension
- Poem adaptation

Areas

Poem presentation

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

Compare fraction collections

- Conduct chance experiments
- Gather and represent data
- Identify angles as measures of turn and compare angles

## **Computational Fluency**

subtraction

Students are explicitly taught number fact strategies with a focus on multiplication facts including: multiplication and division facts double and halve strategy split strategy

compatible numbers

## Assessment

Multiplication Unit fractions Grid maps, symmetry, 3D shapes and angles Computational Fluency – Pre and Post

different? Students will investigate how investigate neighbouring countries. They will identify the natural and human features of two different neighbouring countries. Assessment

Test Assessment



flying challenges to transport their frozen smoothie to the liahthouse.

to make it more

appealing to

consumers?

Continuing on

from term 3.

students will

code drones in a

variety of drone



Assessment Coding – programming challenge



respond to music by

that characters from

media are portraved

exploring the ways

film, television and

musically. This

includes theme

soundscapes that

television. film and

media. Technology

and digital media

will be used as a

characters from

songs, sound

effects and

represent

Health Students will participate in the Daniel Morcombe Child Safety

Curriculum.

refine the

fundamental

throwing and

catching and

concepts and

strategies to

challenges in

Basketball.

movement

movement

skills of

apply

solve

