

## Term 3 Overview - Year 5/6

## This overview outlines the key curriculum covered in each learning area.

2023	English	Maths	Science	HASS	HPE	The Arts	Technology
What we are learning	Year 5 and 6	Concepts:	'Now you see it!': students will investigate the properties	Communities in colonial Australia (1800s)	Focus: 'Care for Self'	Media Arts: 'Light and Shadow'	Digital Tech: 'Amazing digital
	'Letter to the future'	Continuing patterns	of light and the formation of shadows.	-examine key events related to the	Health: 'What am I	In this unit, students	designs' (Yr. 5 & 6)
Year 5	Processor and the first		reflection angles, how refraction affects	development Australia after 1800	drinking?'	explore the work of	Students will
	Listen to, read and view extracts from	Calculating measurements.	our perceptions of an object's location	-identify economic, political & social	Students will interpret health information.	media artists and collaborate to	describe digital
	literary texts set in	Developing fluency and	how filters absorb light and affect how we perceive the colour of objects, and	reasons for colonial developments -investigate the effects that colonisation	including reading drink	create a stop	systems and their components and
	earlier times.	problem solving and	the relationship between light source	had on the lives of Aboriginal peoples	labels, to identify the	motion animation	explain how
	earlier tillies.	reasoning skills.	distance and shadow height. and	and the environment	product's health value.	using light and	digital systems
	Demonstrate	reasoning skins.	consider how improved technology has	-locate information from sources	They will learn to use this	shadow to	connect together
	understanding of		changed devices and affected peoples'	- describe how and why life changed/	information to make	communicate mood	to form a
	how the events and		lives.	stayed the same	decisions for their own	and point of view	network.
	characters are			-identify different viewpoints about the	health and well-being.	for an audience.	They will create a
	created within			significance of individuals and groups.	3		maze game using
	historical			-sequence significant events/	Movement (P.E)	Music-'Rhythmic	the skills of
	contexts.			developments.	Students explore the	riot'	defining,
Year 6		Concepts:	'Our Changing World'	'Australia in a diverse world'	health-related fitness	Make and respond	designing,
	Create a literary text	Describe the use of integers in	Students explore how sudden geological	Demonstrate understanding of diversity	components of a range	to music by	implementing
	that establishes time	everyday contexts.	changes and extreme weather events	of places by representing, interpreting &	of physical activities and	exploring the	using visual
	and place for the		can affect Earth's surface.	describing data &	the importance of	concept of ostinato.	programming,
	reader and explores	Locate integers on a number	Consider the effects of earthquakes and	information about the characteristics of	physical activity		managing and
	personal experiences.	line.	volcanoes on communities.	places.	participation to health	Dance: 'Dance	evaluating.
			Gather, record and interpret data		and wellbeing. They	landscapes'	
		Locate an ordered pair in any	relating to weather and weather events.	Conduct an inquiry to answer the	apply the elements of	Make and respond	
		one of the four quadrants on	Explore the ways in which scientists are	question: 'How does tourism	movement to compose	to dance from	1
		the Cartesian plane	assisted by the observations of people	at the Great Barrier Reef affect people	and perform a fitness	Australia and/or	Japanese- Year 6 In this unit,
		Describe combinations of transformations.	from other cultures, including those	and places?'	activity station that develops a health-	Asian countries	students will use
		transformations.	throughout Asia.  Construct representations of cyclones		related fitness	using culture and landscapes as	language to
		Developing fluency and	and evaluate community and personal		component.	stimulus.	communicate
		problem solving and	decisions related to preparation for		Component.	Stirriulus.	ideas and
		reasoning skills.	natural disasters.				descriptions.
		reasoning skins.	Investigate how predictions regarding				
			the course of tropical cyclones can be				
			improved by gathering data.				
How we will	Write a letter to a	Year 6	Year 5: Construction of shoebox light	Year 5: Students will conduct an inquiry	Health-	Media Arts-	Japanese- Year 5
show our understanding	student in the future	Identifying number properties	maze .	to answer the inquiry question, 'How and	Investigate a number of	collaborative	In this unit,
anderstanding	to evoke a sense of	Calculating percentage	Answer questions to show	why did the lives of the people in the	drinks and read labels to	creation of a music	students will use
	time and place.	discounts	understanding and skills.	Australian colonies change or stay the	identify drink labels. They	video.	language to
		Locating integers, cartesian	Year 6: Explain how natural events	same because of the gold rush?'	will then make decisions	Music- perform,	communicate
		planes & transformations	cause rapid changes to Earth's surface	Year 6: Collection of work	about the best drink	compose and	ideas and
		Calculating fractions and	and identify contributions to the	Show understanding of the diversity of	choices for their health.	respond to music	descriptions
		decimals.	development of science by people from	places by representing, interpreting and	PE- Project and	from other cultures.	relating to pets
		Year 5	a range of cultures. They identify how	describing data and information about	demonstration of skills	Dance- Collection	and animals.
		Calculating Measurement	research can improve data.	the characteristics of places.	and understanding.	of work	