## Term 4 Overview 2024 K-4 White



	English	Maths	Science/ Technology	PDHPE	Creative Arts	Geography/ History
1	Unit: Character Development Text Study: Three Phonics/Spelling Writing Focus IEP Literacy Goals	Representing Whole Numbers Combining and separating quantities Unit: Mathematical symbols and stories,				
2	Unit: Character development and connections Text Study: Three Phonics/Spelling Writing Focus IEP Literacy Goals Library: STEM unit introducing design thinking, man made structures and shapes and natural structures.	Representing Whole Numbers Combining and separating quantities Unit: Part-part whole and equivalence.	STEM experiment: Balloon rocket	Healthy, safe and active lifestyles- Students will be exploring essential water and sun safety skills during their Health lessons. They will learn how to stay safe in and around water, understand the importance of sun protection, and develop lifelong habits to enjoy outdoor activities responsibly.Movement, skill and performance During PE lessons, students will engage in modified minor games designed to develop their skills, teamwork, and coordination. These fun and inclusive activities will challenge students in new ways, promoting active	Visual Arts based on Literacy Unit, History Unit, Special events and students choice. In Music, the students will sing songs, play percussion instruments and listen and move to a variety of music, looking at the structure of different pieces. Students will be learning to develop characters that overcome an obstacle and triumphs in small skit performances for their peers.	Who am I? Identifying personal details about myself
3	Unit: Context; Character development and exploring actions. Text Study: Three Phonics/Spelling Writing Focus IEP Literacy Goals	Representing Whole Numbers Combining and separating quantities Unit: Part-part whole and equivalence.	Galileo's Experiment investigating gravity.			Where am I in Australia? Identifying the State or Territory and Country I live in?
4	Unit: Character development and exploring actions. Text Study: Three Phonics/Spelling Writing Focus IEP Literacy Goals Library: STEM unit introducing design thinking, man made	Representing Whole Numbers Combining and separating quantities Unit: Number facts.	Forces: What can go through water? Experiment			Locations of States and Territories.

	structures and shapes and natural structures.			participation and fostering a love for physical activity.		
5	Unit: Predicting Texts. Text Study: Amy & Louis Phonics/Spelling Writing Focus IEP Literacy Goals	Representing Whole Numbers Combining and separating quantities Unit: Number Facts.	Understand the concept of buoyancy and why some objects float while others sink.	Child Protection Year K-2 - Respecting others Years 3-6 - Respect in the classroom		Natural or Human-made? Identify the difference between natural and human-made.
6	Unit: Sequencing events and Proper Nouns Text Study: Amy & Louis Phonics/Spelling Writing Focus IEP Literacy Goals Library: STEM unit introducing design thinking, man made structures and shapes and natural structures.	Representing Whole Numbers Combining and separating quantities Unit: Positional language and measurement.	Magnets: Exploring the properties of magnets.	Child Protection Year K-2 - Groups I belong to Years 3-6 - My rights and responsibilities in the classroom and at home.		Landmarks around Australia. Identify some landmarks around Australia, whether they are natural or human-made and if any of them have cultural significance.
7	Unit: Context Text Study: Little Cloud Phonics/Spelling Writing Focus IEP Literacy Goals	Representing Whole Numbers Combining and separating quantities Unit: Positional language and measurement.	Bridge designing and building	Child Protection Year K-2 - My strengths Years 3-6 - My support network of adults		Getting around Australis. Identify various and the most efficient modes of transport to use to travel across Australia.
8	Unit: Creating Poems Text Study: Little Cloud Phonics/Spelling Writing Focus IEP Literacy Goals Library: STEM unit introducing design thinking, man made structures and shapes and natural structures.	Representing Whole Numbers Combining and separating quantities Unit: Arrays and chance.	Observe the reaction between baking soda and vinegar and understand basic chemical reactions.	Child Protection Year K-2 - Emotions Years 3-6 - Changes to my body		Methods of communications. Identify various and the most efficient method of communication to use to connect with others across the country and globe.
9	Unit: Multimodal information texts Text Study: Amy & Louis / Little Cloud Phonics/Spelling Writing Focus	Representing Whole Numbers Combining and separating quantities Unit: Arrays and chance.	Christmas Cooking/recipe writing	Child Protection Year K-2 - Safe or unsafe Years 3-6 - Warning signs		Symbol Story. Identify how symbols were used to communicate across groups of First Nation Australians.

	IEP Literacy Goals				
10	Phonics/Spelling Writing Focus IEP Literacy Goals Library: STEM unit introducing design thinking, man made structures and shapes and natural structures.	Representing Whole Numbers Combining and separating quantities	Christmas cooking/recipe writing	Child Protection Year K-2 - Standing strong Years 3-6 - No, Go, Tell	