

SPRINGFIELD CENTRAL STATE SCHOOL

YEAR 5 2025





LEARNING AREA	CONTENT	ASSESSMENT
ENGLISH	APPRECIATING AND RESPONDING TO LITERARY TEXTS	Assessment Technique –
	Students engage with a variety of literary texts that support and extend students as independent readers. Texts include novels, poetry, dramatic performances and films, set in real-world and imagined settings.	Performance/Presentation Appreciating and responding to literary texts
	Students read, view and comprehend texts to explore how ideas are conveyed through characters, setting and events, and explain how characteristic features of imaginative texts are used to meet the purpose.	
	Through texts, students examine how authors develop characters and settings, appealing to the reader's imagination using imagery, including simile, metaphor and personification, and sound devices. Students compare texts narrated from a first-person and third-person point of view and discuss why an author might choose a particular point of view.	
	Students use appropriate interaction skills and features of voice to present opinions and ideas about texts, using specific terms about literary devices, text structures and language features.	
	They engage in shared and independent writing to respond to and/or create imaginative texts, experimenting with figurative language, storylines, characters and settings.	
MATHS	Students further develop proficiency and positive dispositions towards mathematics and its use as they: NUMBER use a range of physical and virtual materials and apply understanding of relationships to	Assessment Technique – Test/Examination Exploring transformations and grid coordinates
	convert between forms of numbers, units and spatial representations especially with fractions and decimals	Investigation
	use materials, diagrams or arrays to become efficient with multiplication facts SPACE	Planning and conducting a statistical investigation about
	locate and move positions within a grid coordinate system to pinpoint specific locations	sun safety
	recognise what stays the same and what changes when shapes undergo transformations	
	use physical materials and dynamic geometric software to perform transformations	Monitoring Strategy Representing and ordering
	STATISTICS	fractions and decimals
	plan and conduct a statistical investigation that involves a range of data sets including nominal	Tractionic and accimiate
	and ordinal categorical and discrete numerical data; report findings and interpret and compare	
SCIENCE	data representations to make informed decisions. SURVIVAL IN THE ENVIRONMENT	Assessment Technique –
SCIENCE	Students analyse the structural features and behavioural adaptations that assist living things to survive in their environment. They understand that science involves using evidence and comparing data to develop explanations. Students investigate the relationships between the factors that influence how plants and animals survive in their environments, including those that survive in extreme environments, and use this knowledge to design creatures with adaptations that are suitable for survival in prescribed environments.	Experimental Investigation Survival of living things and habitats
HASS	PEOPLE AND THE ENVIRONMENT	
	In this unit, students will explore the following inquiry question: How do people and environments influence one another? Learning opportunities support students to:	Assessment Technique – Investigation Investigating characteristics of
	examine the characteristics of places in Europe and North America and the location of their major countries in relation to Australia	places in different locations
	 describe the relative location of places at a national scale identify and describe the human and environmental factors that influence the characteristics of places 	
	 examine the interconnections between people and environments investigate the impact of human actions on the environmental characteristics of places in Europe and North America 	
	 organise data in a range of formats using appropriate conventions interpret data to identify simple patterns, trends, spatial distributions and infer relationships evaluate evidence about the characteristics of places to draw conclusions about preferred places to live present findings and conclusions using discipline-specific terms. 	
PROGRAM ACHIEVE	Students will engage in a series of lessons to build social-emotional skills through the use of the five keys: Getting Along, Confidence, Organisation, Resilience and Persistence. They will discuss	Monitoring
	appropriate emotional responses and how personal qualities and strengths influence learning. Students are working towards developing the skills to build positive relationships through effective communication and conflict resolution. They are beginning to recognise the importance of seeking and responding to feedback in order to become confident, resilient and adaptable learners.	Observation