

## SPRINGFIELD CENTRAL STATE SCHOOL PREP

## 2025





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EARNING AREA	CONTENT	ASSESSMENT
ENGLISH	SHARING OUR THOUGHTS AND FEELINGS Students engage with a range of texts that involve familiar themes related to starting school, belonging, family, friendship and getting along.	Assessment Technique – Observed demonstration Share ideas about a familiar
	They read, view and comprehend imaginative texts including simple decodable texts aligned with phonic development, and authentic texts including traditional oral texts, picture books, various types of stories, rhyming verse and poems.	imaginative story with peers.
	Through texts, students explore characters, settings and events, and language and visual features. They make connections to personal experiences, reflecting on experiences that are similar or different to their own, and use language to express preferences, likes and dislikes.	
	Students engage in shared and independent writing and/or learning experiences to create short texts for example: pictorial representations, short statements, performances and short recounts, to retell, interact and share ideas about stories and express their preferences for characters and texts.	
MATHS	NUMBER AND ALGEBRA  look for and make connections between number names, numerals and quantities from one to 10  learn to recognise repetition in pattern sequences and apply this to creatively build repeating patterns in a range of contexts  develop a sense of sameness, difference and change when engaging in play-based activities about patterns	Assessment Technique – Investigation – Survey Collecting, sorting and comparing data
	<ul> <li>SPACE</li> <li>develop a sense of sameness, difference and change when engaging in play-based activities describing position and location</li> </ul>	Exploring numbers to 10 and repeating patterns – Monitoring Strategy
	<ul> <li>bring mathematical meaning to the use of familiar terms and language when explaining thinking about position and location</li> </ul> STATISTICS	Describing position and location – Monitoring Strategy
	<ul> <li>explore situations, sparked by curiosity, using physical and virtual materials to represent, sort, quantify and compare data</li> <li>bring mathematical meaning to the use of familiar terms and language when posing and responding to questions about data, and explaining thinking and reasoning</li> </ul>	
SCIENCE	OUR LIVING WORLD  Students use their senses to observe the needs of living things, both animals and plants. They will observe external features of plants and animals and describe ways they can be grouped based on these features. Students will explore the ways people make and use observations and questions to learn about the natural world. They begin to understand that observing is an important part of science and that scientists discuss and record their observations. Students will share questions, predictions, observations and ideas with others.	Our living world – Monitoring Strategy
HASS	MY FAMILY HISTORY Students will explore the following inquiry question: What is my history and how do I know? Learning opportunities will support the students to:  explore the nature and structure of families  identify their own personal history, particularly their own family backgrounds and relationships  examine diversity within their family and others  investigate familiar ways family and friends commemorate past events that are important to them  recognise how stories of families and the past can be communicated through sources that represent past events	My family history – Monitoring Strategy
PROGRAM ACHIEVE	• present stories about personal and family events in the past that are commemorated 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 practise the skills required to get along and engage with others through positive talk, sharing, taking turns and following rules. Students will discuss ways to make friends and learn how to be organised in the classroom.	Monitoring Observation