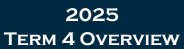


SPRINGFIELD CENTRAL STATE SCHOOL YEAR 3







LEARNING AREA	CONTENT	ASSESSMENT
ENGLISH	COMPLETING A NOVEL STUDY Through a novel study, students build their understanding of narrative texts and how authors use language and illustrations to portray characters, settings and mood. Additional texts may be provided to support meaning, build background knowledge and extend learning. Students read, view and comprehend a selected text that describes events that extend over several pages, includes	Assessment Technique - Short Response Read, view and comprehend an imaginative text
	unusual happenings within a framework of familiar experiences, and includes images that extend meaning. They use phonic, morphemic and grammatical knowledge to read accurately and fluently as independent readers. Students engage in shared and independent writing and/or learning experiences to create imaginative responses to the	Assessment Technique – Extended Response Create a written narrative text using ideas drawn
	text. They use appropriate text structures to suit the purpose, paragraphs to group related ideas, and language features, including compound sentences, to add detail to their texts. Students spell multisyllabic words with more complex letter patterns.	from a familiar text.
MATHS	manipulate numbers beyond 10 000 by partitioning and regrouping using understanding of place value in the base-10 number system use meaningful practice to extend and apply addition and multiplication facts and related facts for subtraction and division through recognising connections between operations and develop automaticity for 3, 4, 5, and 10 multiplication facts	Assessment Technique - Test / Examination Solving problems, finding unknowns and creating algorithms
	begin to apply their understanding of algorithms and technology to experiment with numbers and recognise patterns PROBAILITY use games develop a qualitative understanding of chance and use the language of chance to describe and compare the outcomes of familiar chance events use chance experiments to understand that different outcomes can be the results of random processes.	Assessment Technique - Probability experiment and simulation / Short response Identifying likelihood of events and conducting chance experiments
SCIENCE	WHAT'S THE MATTER? Students understand how a change of state between solid and liquid can be caused by adding or removing heat. They explore the properties of liquids and solids and understand how to identify an object as a solid or a liquid. Students identify how science is involved in making decisions and how it helps people to understand the effect of their actions. They evaluate how adding or removing heat energy affects materials used in everyday life. They conduct investigations, including identifying investigation questions and making predictions, assessing safety, recording and analysing results, considering fairness and communicating ideas and findings. Students describe how science investigations can be used to answer questions. They recognise that Australia's First Peoples traditionally used knowledge of solids and liquids in their everyday lives.	Assessment Technique - Supervised Assessment Classify solids and liquids based on observable properties and describe how to cause a change of state.
HASS	EXPLORING PLACES NEAR AND FAR Inquiry question: How and why are places similar and different? In this unit, students will: identify connections between people and the characteristics of places describe the diverse characteristics of different places at the local scale and explain the similarities and differences between the characteristics of these places interpret data to identify and describe simple distributions and draw simple conclusions record and represent data in different formats, including labelled maps using basic cartographic conventions. explain the role of rules in their community and share their views on an issue related to rule-making describe the importance of making decisions democratically and propose individual action in response to a democratic issue communicate their ideas, findings and conclusions in oral, visual and written forms using simple discipline-specific terms.	Assessment Technique - Extended response Exploring characteristics of places near and far
PROGRAM ACHIEVE	Students engaged 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 focus on their own wellbeing and learn how to describe different feelings within themselves and others. Students will explore how to recognise the physical symptoms of when they feel angry, sad or worried and develop strategies for managing these emotions.	Monitoring Observation