

Grade 6 Yearly Curriculum Plan

Curriculum Area	Focus	Term 1	Term 2	Term 3	Term 4
English	Reading Comprehension	Language and Structure - Informative Texts - Narrative Suspense Techniques Visualisation, asking questions, connections	Language and Structure - Persuasive Techniques - Characterisation Techniques Make connections and using evidence	Language and Structure - Setting Development - Impact of connectives on a reader Author's Purpose and Voice - how bias is achieved	Language in context - decoding figurative language and the impact on the audience Responding to Texts - developing meaningful reading behaviours Interest Based
	Reading Mechanics	Fluency and Expression - Individual Goal Focused	Fluency and Expression - Individual Goal Focused	Fluency and Expression - Individual Goal Focused	Fluency and Expression - Individual Goal Focused
	Writing	Informative Texts - Factual/Technical Language Narrative/ Creative Writing - Building suspense and tension	Persuasive Texts - Emotive Language, rhythm, tone Narrative/Creative Writing - Character Development	Narrative - Setting Development Discussion Texts - Connectives for a purpose	Poetry - Different styles of figurative language for a range of purposes Informative and Persuasive - Using a combination of language features and structures to impact the audience on multiple levels
	Handwriting	Developing personal style	Developing personal style	Purpose for teaching and learning joined handwriting	Purpose for teaching and learning how to use joined handwriting
	Spelling	Homophones Exploring the ways in which words are made up Word origins	Phonic and Word Knowledge: Building on Base words (prefix and suffix) Tier 2 text vocabulary	SMART spelling program	SMART spelling program
	Speaking & Listening	Language for interactions - Subjective and Objective	Debating - Tone in voice for a purpose	Speaking with a clear purpose - build visualisations - speaking without bias - accept and respectfully challenging ideas	Speaking using persuasive tone and techniques. Plan, rehearse and deliver formal presentations.
Mathematics	Number	Numeration Additive Thinking	Multiplicative Thinking	Division involving decimals	Applying understanding to solve problems involving multiple

					steps.
	Operations	Addition & Subtraction - Using BODMAS - Laws - Multi Step Problem Solving - Explain and Prove Thinking	Multiplication & Division. - Using BODMAS - Laws - Multi Step Problem Solving - Explain and Prove Thinking	Division - Mental, written and technological strategies	Utilising mental and written strategies to solve multistep problems
	Measurement	Decimals - Connect and Represent	Area, Perimeter, Volume - Connect, Convert and Compare - Formulas	Time - interpreting and using timetables - calculate elapsed time	Applying understanding to solve problems involving multiple steps.
	Geometry		Cartesian Planes - Labelling	Line and Angles <ul style="list-style-type: none"> • Angles on a straight line • Vertically opposite angles • Finding unknown angles 	Applying understanding to solve problems involving multiple steps.
	Statistics		Primary and Secondary Sources	Reading data for problem solving	Side by side column graphs.
	Probability		Chance representations - Measuring and Applying	Using probabilities in problem solving	Applying understanding to solve problems involving multiple steps.
		Theme: Animal Adaptations	Theme: North America and Europe	Theme: Creativity and Design	Theme: Health and Human Development
Science	Biological	Structural features, adaptations and survival of animals in environments			
	Chemical	States of matter- solids, liquids, gasses			
	Earth & Space				
	Physical				
	Inquiry Skills	Questioning, gathering information, and analysing results			
Geography	Concepts & Skills		Compare and contrast different countries, interpreting maps,		

			collecting data		
	Knowledge		Characteristics of countries in North America, Europe and Australia.		
History	Concepts & Skills		Questions and possibilities		
	Knowledge		Immigration to Australia		
Economics & Business			Smart Start Incursion - Budgeting		
Civics & Citizenship					Global Citizenship Values, Rights and Responsibilities of Australians
Design & Technology			Using technology to respond to set learning tasks.	Investigated and worked through the design process to create a sustainable product.	Scrapbooking Reflective visual mural
Digital Technologies		Google Classroom - Digital Systems that form a network	Google Classroom - Collaborate to create, communicate information and digital projects	Integrated elements of coding into Creativity projects, and Respectful Relationships	Plugged and unplugged coding
Media arts		Film Analysis - Directors Purpose	Film Analysis	Explore how a director uses the camera for a purpose, and apply that to create their own media	
Health		Mindfulness Respectful Relationships Interschool Sport Brainstorm Incursion	Mindfulness Respectful Relationships Interschool Sport	MIndfulness Respectful Relationships	Exploring the physical, social, emotional and community health.
Critical & Creative Thinking		Applying Thinking Strategies - I see, I think, I wonder	Applying Thinking Strategies - Connect, extend, challenge		
Ethical Capability		Respectful Relationships	Respectful Relationships	Explore ethical issues and ways of responding to them	Exploring and challenging stereotypes that exist in society
Intercultural Capability		Respectful Relationships Harmony Day Understanding different cultural groups	Respectful Relationships		Exploring and challenging stereotypes that exist in society

<p>Personal & Social Capability</p>	<p>GREAT Values Personal strengths and identifying strengths in others and how that leads to success Goal Setting and Tracking</p>	<p>GREAT Values Resilience and recognising emotions and how to personally regulate our own emotions Goal Setting and Tracking</p>		<p>Exploring emotional and logical responses to situations and how to cope and deal with them.</p>
<p>Co-curricular Activities</p>	<p>Harmony Day Gr 6 Camp Brainstorm Incursion</p>	<p>Immigration Museum Excursion First Aid Incursion Smart Start Incursion</p>	<p>Creativity Excursion to ACCA</p>	<p>Ninja Warrior Challenge Graduation Bike CAmp Grade 6 Sport Netballers Paralympians</p>