

Year 4 Term 2 Curriculum Overview

General

Organisation (setting goals, using diaries)

Group work skills

Leadership skills (leading into Bronze Certificate)

	English	Mathematics			
Narrative text	Grammar	Number and algebra	Problem solving strategies		
Structure	Complex/ compound sentences	Apply place value to partition, rearrange	Guess and check		
	Punctuation (self-editing)	and regroup numbers to at least tens of	Make a table or chart		
Language features/devices	Particles of speech (word types)	thousands to assist calculations and solve	Draw a picture or diagram		
Description of character and		problems	Act out the problem		
setting	Reading strategies	Develop efficient mental and written	Find a pattern or use a rule		
Paragraphing	Predicting	strategies and use appropriate digital	Check relevant/irrelevant information		
Direct speech	Making connections – to characters and	technologies for multiplication and for	Smaller parts of a large problem		
•	self	division where there is no remainder	Organised list		
Explanation and	Inferring	Recall multiplication facts up to 10×10 and	Solve a simpler problem		
Information text	Visualising	related division facts	Work backwards		
Science journal					
•	Focus - Sequencing, Compare and	Measurement and geometry	** Maths Games Competition		
Persuasive Text	Contrast	Use 'am' and 'pm' notation and solve simple	·		
		time problems			
Language features/devices		·			
		Statistics and Probability			
Text Structure		Select and trial methods for data collection,			
Emotive Language		including survey questions and recording			
Persuasive vocabulary		sheets			
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Health and Physical Education		HASS Humanities	Science	Science Italian	Technologies		The Arts	
Health	Physical	and Social Sciences	Science	Italiali	Design	Digital	Music	Visual Art
Growth Mindset Bounceback PERMA Protective Behaviours	Skill Testing Warm- up/Cool down Long distance running Football Soccer Netball	Australian History Journey of one world navigator, explorer or trader. Australian First Fleet.	Physical Science Forces Inquiry Skills Questioning, Predicting, Planning, Conducting	Tell the time and day Express information about hobbies and sport	Not taught until Semester 2	Coding, Robotics, Electronics, Citizen science, Cyber safety, NAO Robot	Elements of music (rhythm, tempo, pitch, dynamics, form, timbre and texture) Composition & recording of musical ideas (Improvising with musical elements to create a simple composition) Performance skills & audience behaviour Responses to music	Not taught until Semester 2.