

# Raceview State School Teaching & Learning Schedule

Semester 1, 2026

Year 3	Term 1										Term 2									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wk 10	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wk 10
English										Start U2										
						Formative Moderation			Task 1.1 +After Mod.	Pre-assessment				Task 2.1 (Reading)		Formative Moderation	Task 2.2 (Writing) After Moderation Wk 8		Folio Moderation	
Mathematics	Number: Number flexibility to 10 000 (partitioning - rearranging); Space: 2D maps; angles				Number: Cont'd + extend & apply +, -, x and related facts Statistics: categorical & discrete numerical data, interpret, record & compare						Number: Estimate; extend & apply additive strategies; recalling x2, x3, x3, x5, x10					Number: Continued; Represent Money Measurement: Duration of events				
	Pre-Assessment			Task 3.2 Part C	Task 1.1				Task 1.2 Statistical investigation							Task 2.2 Measurement	Task 2.1 Modelling (Garden)			Money Monitoring
HASS	History: importance of celebrations and commemorations within different communities																			
Technologies	Technologies in the Curriculum																		Digital Tech: Coding	
									Monitoring task integrated											
The Arts	Visual Arts: Patterns and First Nations Art																			
Music	Musical elements used to sing a song; recognize repertoire & respond to music made and heard.																			
Science	Physical Sciences – Sources of heat energy, transfer of heat and changes in temperature										Earth & Space – Observable properties of soil, rocks, minerals and the importance as a resource									
HPE	Health: Benefits of being healthy and physically active Movement: Demonstrating physically active skills within a swimming context										Health: Benefits of being healthy and physically active Movement: Fundamental movement skills including running, jumping, throwing within athletics context									
Other	Spelling				DIBELS														DIBELS	

# Raceview State School Teaching & Learning Schedule

Semester 2, 2026

Year 3	Term 3										Term 4										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wk 10	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Wk 10	
English									Begin Unit 4												
						Formative Moderation		Task 3.1	After Moderation Wk 9	Pre-assessment Unit 4					Task 4.1	Formative Moderation	Task 4.2 + After Moderation Wk 8		Folio Moderation		
Mathematics	Number: Fractions & multiples; +, -, x facts & related ÷ 2s, 3s, 4s, 5s, 10s Measurement: Measuring using metric units; Space: objects						Number: Mathematical modelling; multiplication & division				Number & Algebra: Order & represent numbers past 10 000; + & - facts & 2 & 3 digit problems; Recall multiplication facts Probability: Chance experiments; likelihood of events					Number & Algebra: Find unknowns; Computational thinking; Create algorithms					
				Task 3.2 Part B	Task 3.2 Part A	Task 3.1 Fractions			Task 3.1 Math modelling						Task 4.2 Probability	Monitoring Estimating	Task 4.1 Part A & B	Task 4.2 Part C & D			
HASS	Geography: mapping conventions and Australia’s location in relation to it’s neighbours										Civics & Citizenship: Importance of rules in the community & democratic descisions										
Technologies	Digital Tech: Coding																				
		Assessment																			
The Arts																					
Music	Reasons different music is composed; Respond to and reflect on musical pieces; Listen, sing, play instruments using notation.																				
Science	Biological Sciences – Living and non-living; different life cycles										Chemical Sciences – Solids and liquids; reasons for changes of state										
HPE	Health: Benefits of being healthy and physically active Movement: Fundamental movement skills including throwing, catching, balancing and movement challenges										Health: Movement: Aquatic skills and swimming strokes										
Other																		DIBELS			



