

Raceview State School Teaching & Learning Schedule

Semester 1, 2026

Year 5	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 Unit 2										
	Pre-assessment					Formative Moderation		Task 1.1 + After Moderation Wk 9	Pre-assessment							Task 2.1 + Form. Mod.	Task 2.2 + After Moderation Wk 8	Folio Moderation		
Mathematics	Number: Place value and decimals; multiplication facts Space: Transformations of 2D shapes; Grid coordinates					Number: Fractions with same or related denominators Statistics: Shape of distribution & mode; Line graphs					Number: Factors & multiples; Estimation; multiply & divide efficiently					Number: Cont'd Algebra: x facts to 2 digit; unknown values				
			Task 1.1 Part A			Task 1.1 Part B		NAPLAN Task 1.2 Part A		Task 1.2 Part B						Task 2.1 Number mathematical modelling				
HASS	Environmental, human characteristics & influences on places; locations of places around the world										Management of legal and environmental issues in Australian communities including community roles and needs									
Technologies	Technology in the Curriculum: Digital technologies in Mathematics and safely accessing digital systems																			
The Arts																				
Music	Musical elements in singing; how elements of music are manipulated; how music is composed and performed for different cultures, times and/or places.																			
Science	Physical Sciences – Light sources and the transfer of light										Earth & Space – Key processes that change Earth's surface									
HPE	Health: Describe own and others contribution to health, physical activity, safety and wellbeing Movement: Combine lifesaving skills, movement concepts and strategies within the pool										Health: Describe own and others contribution to health, physical activity, safety and wellbeing Movement: Free running skills including running, jumping, landing, balancing and safety rolls. Combine and apply skills									
Other				DIBELS															DIBELS	

Raceview State School Teaching & Learning Schedule

Semester 2, 2026

Year 5	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																				
					Formative Moderation		Task 3.1 + After Moderation Wk 9	Pre-assessment								Task 4.1 + Formative Moderation	Task 4.2 + After Moderation Wk 8	Folio Moderation		
Mathematics	Number: Fractions with same or related denominators; Mathematical modelling; Solve practical problems involving additive and multiplicative situations; Percentages, fractions & decimals					Number: M-ment: Metric units; length, mass, capacity, area, perimeter; angles		Number: Space: Objects & nets		Number & Algebra: Write & order decimals; Multiply large numbers by 1- & 2-digit numbers; find unknown values in numerical equations; computational thinking; create & use algorithms					Number: Continued Probability: Probability experiments & simulations; with & without equally likely outcomes;					
			Task 3.1 – Number & Modelling				Task 3.2 Measurement & space							Task 4.1 – Number & Algebra			Task 4.2 – Probability			
HASS	Changes in the lives of people in colonial Australia and impacts of events such as the gold rushes										Values and processes of Australia's democracy; different views and alternative responses									
Technologies	Design solutions integrated within Mathematics for a product to meet community needs																			
				Assessment																
The Arts	Visual Arts: Artworks from different social, historical and cultural contexts to communicate ideas																			
Music	Listen to different pieces of music and how continues to revitalise cultures; Manipulate elements of music to compose, sing and play instruments with expressive effects.																			
Science	Biological Sciences – Survival of living things enabled by their form and behaviour										Chemical Sciences – Particulate arrangement of solids, liquids and gases and their observable properties									
HPE	Health: Influence of people and places on identify; developmental changes; recognize influences of emotions on behaviours Movement: Passing, kicking, catching skills in game situations, combining movement concepts										Health: Describe own and others contribution to health, physical activity, safety and wellbeing Movement: Combine lifesaving skills, movement concepts and strategies within the pool									
Other																		DIBELS		



