

Curriculum Area/Program (annual hours)	Focus	Time allocation (hours)	Term 1	Term 2	Term 3	Term 4				
English 320 hours	Writing	120	Explanation, persuasive brochures, autobiography (families), scientific reports Hand writing, writer's notebook (creative writing)	Persuasive posters/essays, poetry, procedures/recipes, community events Hand writing, writer's notebook (creative writing)	Design brief, information reports Hand writing, writer's notebook (creative writing)	Biographies, narrative (based on dream time), Historical reports, newspaper articles Hand writing, writer's notebook (creative writing)				
	Reading and Viewing	125	Prediction, making connections authors purpose	Questioning, inferring, conclusions, figurative language	Analysing, summarising, sequence	Comparing, recalling facts, distinguishing fact and opinion				
	Speaking and Listening	25	Scientific technical language	Varying powers of language	Social conventions, taking turns, forms of address	Oral presentations				
	Spelling	25	Linguistic awareness, rules, phonic awareness, derivation, word usage	Linguistic awareness, rules, phonic awareness, derivation, word usage	Linguistic awareness, rules, phonic awareness, derivation, word usage	Linguistic awareness, rules, phonic awareness, derivation, word usage				
	Grammar	25	Tense and person, punctuation Nouns and pronouns	Tense and person, punctuation Adverbs and adjectives	Tense and person, punctuation Verbs and action verbs	Tense and person, punctuation Adverbs of time				
Mathematics 200 hours	Number and Algebra	120	Place value, patterns, odd/even/addition	Place value, patterns, subtraction	Place value, multiplication, division, money	Place value, patterns, fractions				
	Measurement and Geometry	45	3D shape	Time, length, mass, capacity	Angles	Location, symmetry, time				
	Statistics and Probability	35	Graphs	Graphs	Chance	Data				
Science 60 hours	Understanding, inquiry skills, human endeavour	60	Living and non-living things	Earth and space-earths rotation		Solids and liquids and the influence of heat				
Physical Education/Sport 80 hours	Movement and activity Interpersonal development	80	Skill development and practice Team building and fitness, swimming	Skill development and practice Ball handling and games, athletics	Skill development and practice Soccer, netball, basketball	Skill development and practice Cricket, football				
Art 60 hours	Visual	60	Collage, cards, threads, textiles	Mask making, printing, sketching	Construction, modeling	3D art				
	Performing		Rhythm, melody, score	Garage band	Song, drama, orchestra	Orchestra				
Languages 100 hours	Communicating	100	Italian greetings, songs, colours, counting	Italian family, seasons, weather, days, performance	Italian numbers, the alphabet, animals	Italian stories, games Christmas cards				
	Intercultural knowledge									
Health 20 hours	Health knowledge and promotion	20	Healthy eating and food choice Wellbeing Bounce Back program Drug education, families	Wellbeing Bounce Back program	Wellbeing Bounce Back program	Wellbeing Bounce Back program				
	Building social relationships									
Integrated study 80 hours			Theme: Healthy minds, healthy bodies	Theme: Celebrations, significant events, rules, laws	Theme: Design: Dream it, design it, build it	Theme: Who lived here first?				
	History	30		Community and remembrance significant events, celebration		Community and remembrance Who lived here first? How has our community changed?				
	Civics	10		Australian symbols, groups, leadership rules						
	Design and Technology	10	Safety skills and strategies		Inventor research: Influence of inventions, designing an invention, developing and promoting a product, evaluation					
	Sustainability	15	Growing and eating healthy foods		Designing and creating healthy meals	Reduce, Rethink, Reuse, Recycle – water in our community				
Digital Technologies	15	Manage the use of social media to maintain privacy needs	Explore codes and symbols that are representations of data	Describe, using drawings, pictures and text, the sequence of steps and decisions in a solution	Explore different online sources to access data					
Co-curricular activities			Activity	Date (or week)	Activity	Date (or week)	Activity	Date (or week)		
			Life Education Van School swimming carnival School walkathon Student leadership conference School photos	February 14 February 15 March 1 March 4	Interschool sport District cross country World environment day School athletics Jump rope for heart	May 3 May 8 June 3 June 4 June 27	State cross country Year 3 sleep over Hands on science Author visit Book week and book day Kids teaching kids conference	July 18 August 1, 2 August 8, 9 August 12 August 21 September 19	Family Camp Hoop-time School disco Kids teaching kids Water day Concert	October 10,11,13 October 15 October 18 October 28, 29 November 19 December 10
Mandated assessments and monitoring			Review year 2/3 records, reading level and E'slip data Morrison McCall spelling test Compass computation CARS reading level 3 and 4 exercises 1 – 5 Analysis of students below level 25 Handwriting sample PROBE Rich assessment task 1	Week 1 Week 2 Week 2 Week 3 – 4 Week 5 Week 5	Morrison McCall spelling test NAPLAN Student self assessment Progression point test in number PROBE Measurement, chance and data Rich assessment task 2	Week 2 May 14 – 16 Week 5 Week 6 – 7 Week 7	Morrison McCall spelling test CARS reading level 3 and 4 exercises 6 – 10 Compass computation Rich assessment task 3	Week 2 Week 3 Week 6	PROBE Handwriting sample Student self assessment Progression point test in number Measurement, chance and data Rich assessment task 4	Week 5 Week 6 Week 6 – 7
	Intervention support assessments		Spelling through morphographs placement test Horizons placement test Intensive reading placement test Mathematics extension		Diagnostic mathematics tasks (3 and 4) Mathematics extension		Spelling through morphographs placement test Horizons placement test Intensive reading placement test Mathematics extension		Diagnostic mathematics tasks (3 and 4) Mathematics extension	