

Curriculum Area/Program (annual hours)	Focus	Time allocation (hours)	Term 1	Term 2	Term 3	Term 4				
English 320 hours	Writing	200	Narrative, poetry, persuasive texts Text structure, grammar, punctuation, figurative language and opinion pieces	Persuasive posters/essays, poetry, procedures/recipes, community events, narrative Text structure and organisation, hand writing, expressing and developing ideas	Design brief, information reports, persuasive writing, Text structure and organisation, hand writing, expressing and developing ideas	Biographies, narrative, scientific reports, newspaper articles Text structure and organisation, hand writing, expressing and developing ideas				
	Reading and Viewing	200	Inferencing, connecting, questioning, structural features including poetry, advertising, narrative, information reports.	Questioning, inferring, conclusions, figurative language	Analysing, summarising, sequence	Comparing, recalling facts, distinguishing fact and opinion				
	Speaking and Listening	100	Language for interaction, interacting with others, expressing and developing ideas, literature and context	Language for interaction, interacting with others, expressing and developing ideas, literature and context	Language for interaction, interacting with others, expressing and developing ideas, literature and context	Oral presentations, scientific technical language				
	Spelling	25	Words Their Way: Linguistic awareness, rules, phonic awareness, derivation, word usage	Words Their Way: Linguistic awareness, rules, phonic awareness, derivation, word usage	Words Their Way: Linguistic awareness, rules, phonic awareness, derivation, word usage	Words Their Way: 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	150	Number, Place value, fractions and decimals, patterns and algebra, odd/even/four processes	Number, Place value, fractions and decimals, patterns and algebra, odd/even/four processes	Number, Place value, fractions and decimals, patterns and algebra, odd/even/four processes	Number, Place value, fractions and decimals, patterns and algebra, odd/even/four processes				
	Measurement and Geometry	100	3D shape, properties of shapes (geometric reasoning)	Units of measurement (time, length, mass, capacity)	3D shape, properties of shapes (geometric reasoning)	Location and transformation, symmetry, time, slides/turns, maps				
	Statistics and Probability	100	Graphs	Graphs	Chance	Data				
Science 60 hours	Understanding, inquiry skills, human endeavour	50			Biology: living things (feathers, fur and leaves)	Physical sciences: Forces, solids and liquids and the influence of heat				
Physical Education/Sport 80 hours										
Art 60 hours										
Languages 100 hours	Communicating	20	Communicating basic greetings, creating and understanding others' simple phrases, emotional expression, reenacting, experimenting	Communicating basic greetings, creating and understanding others' simple phrases, emotional expression, reenacting, experimenting	Communicating basic greetings, creating and understanding others' simple phrases, emotional expression, reenacting, experimenting	Communicating basic greetings, creating and understanding others' simple phrases, emotional expression, reenacting, experimenting				
	Understanding									
Wellbeing (Zones of Regulation) 20 hours	Wellbeing/Zones of Regulation	20	Zones of Regulation program including emotional regulation	Zones of Regulation program including emotional regulation	Zones of Regulation program including emotional regulation	Zones of Regulation program including emotional regulation				
	Managing self and building social relationships									
Integrated study 80 hours			Theme: Community and remembrance	Theme: First contacts						
	History	30	History: Study of community including celebrations, community contributions	History: first contacts, community and remembrance, significant events, differing perspectives						
	Civics	10								
	Design and Technology	10								
	Sustainability	15								
Digital Technologies	15									
Co-curricular activities			Activity	Date (or week)	Activity	Date (or week)	Activity	Date (or week)		
			Maths Challenge NGV visit	March 1 March 14	Maths Olympiad Reconciliation week Education week Maths Olympiad	May 22 May 27-31 May 20-24 June 19	Life Education Maths Olympiad Science Week Maths competition Maths Olympiad Camp Production Maths Olympiad	July 24-30 July 31 July 29 to August 2 August 1 August 21 September 4-6 September 13 September 17	Numeracy fun day Carols	October 14 December 19
Mandated assessments and monitoring			NFA Oral language High frequency words (Oxford) PAT-R Words Their Way Punctuation Attitudes to Reading Writing Analysis Moderation	April, weeks 6-10 February, weeks 2-4 February, weeks 2-4 February, weeks 3-5 February, week 2 February, week 3 February to April May, week 6	NFA PAT-R Maths Oral language Running records (F&P) High frequency words (Oxford) Writing Moderation BURT words NAPLAN	April, weeks 1-2 April, week 2 June, weeks 9-10 May, weeks 5-9 May, week 3-6 May, week 3-6 May, week 7 May, week 3	NFA (as required) Words Their Way Punctuation	August, weeks 3-6 July, week 2 September, weeks 7-9	NFA PAT-R Maths Oral language Running records (F&P) High frequency words (Oxford) PAT-R Writing moderation BURT words	October, weeks 1-4 November, weeks 3-6 December, weeks 10-11 November, weeks 3-6 November, week 3 November, weeks 3-4 November, weeks 3-4 October, weeks 1-2

Intervention support assessments			At point of need and included in mandated assessments and monitoring		At point of need and included in mandated assessments and monitoring		At point of need and included in mandated assessments and monitoring		At point of need and included in mandated assessments and monitoring	
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