

Year 3/4 2020 yearly overview

3 / 4	Literacy	Numeracy	Integrated Studies Focus
			Year Even
Term 1	<p>Reading First Days of Reading Introducing CAFÉ, reciprocal teaching, reader's notebook and setting up the classroom library. Start Students Individual Writers Notebook using 'Getting started with a Writers Workshop'</p> <p>Writing First Days of Writing Introducing writer's notebook, writer's traits, and the steps to successful writing. Genre focus: Narrative, Persuasive</p> <p>Writing Conventions Grammar Nouns, Collective Nouns, Proper Nouns, Adjectives Punctuation Question marks, exclamation marks and full stops, contractions, quotation marks (direct speech) Spelling Introduction to spellings strategies.</p> <p>Handwriting and letter formation.</p>	<p>Number and Algebra Number and Place Value Investigating Odd and Even numbers, Numbers to tens of thousands, ordering, rounding, renaming and expanding numbers.</p> <p>Measurement and Geometry Time Understand am and pm, tell the time to the minute</p> <p>Exploring problem solving step and strategies</p>	<p>Establishment Program</p> <p>Moving Stories Students investigate and develop a deeper connection to their own history as well as the history of their local community. Students become more aware of the moving stories of those that made their world what it is today. Students will also develop skills to interpret maps. Personal And Social Capability Intercultural Capability History, Geography (mapping)</p>
Term 2	Reading	Number and Algebra	Forces

NAPLAN WEEK 5	<p>Persuasive, Informative</p> <p>Writing Types Persuasive, Informative</p> <p>Writers Traits Word Choice Voice</p> <p>Writing Conventions Grammar Pronouns, conjunctions, sentence structure, comparative/superlative, verbs, subject/verb agreement, direct speech, prepositions Punctuation Paragraphing, contractions, commas, quotation marks, Spelling Homophones, tense, plurals,</p> <p>Handwriting and letter formation.</p>	<p><i>Addition and Subtraction</i> Adding and subtractions using a range of mental and written strategies</p> <p><u>Measurement and Geometry</u> <i>Geometric Reasoning</i> Identifying and measuring angles</p> <p><i>Units of Measurement</i> Measure, order and compare objects</p> <p>Exploring problem solving step and strategies</p>	<p>Students develop experimental procedures to explore forces and investigate the effect forces have on the behavior of an object through different actions</p> <p>Physical Science Digital Technologies Design and Technologies Critical and Creative Thinking</p>
Term 3 CAMP WEEK 5	<p>Reading Exploring the World of Poetry Biographies Reading, Comprehension, Analyse and Critique including inferring, making connections, theme and authors message, reciprocal teaching steps</p> <p>Book Club Make connections to similar stories Analysing the setting and character Identify a point of view Authors theme and message</p>	<p><u>Number and Algebra</u> Multiplication and Division Multiplication and Division using a range of mental and written strategies</p> <p><u>Measurement and Geometry</u> Shape 2D and 3D Shape</p> <p>Exploring problem solving step and strategies</p>	<p><u>Where in the World – Land Detectives</u> Students investigate the geography of Australia and its local neighbours. Students develop an understanding of how our country came to be the nation it is today by reflecting on our connections to other countries.</p> <p>History Geography</p>

	<p>Summarising Mood</p> <p>Writing Types Poetry Biographies</p> <p>Writers Craft Word Choice Ideas Organisation</p> <p>Writing Conventions Grammar: Conjunctions, compound and complex sentences, sentence fluency, noun and verb groups, Punctuation: Apostrophes, paragraphing quotation marks, Spelling – Homophones, prefix/suffix, spelling investigations</p> <p>Handwriting and letter formation.</p>	<p><u>Measurement and Geometry</u> Location and transformation Create and interpret simple grid maps to show position and pathways Identify symmetry in the environment</p>	
Term 4	<p>Reading Imaginative-Author Study Reading, Comprehension, Analyse and Critique including inferring, making connections, theme and authors message, reciprocal teaching steps</p> <p>Book Club Make connections to similar stories Analysing the setting and character Identify a point of view</p>	<p><u>Number and Algebra</u> Fractions Represent fractions on a number line Equivalent fractions Decimals</p> <p>Money and Financial Matters Solving problems Calculating change to the nearest 5 cents</p>	<p><u>Our Place In Space</u> Students investigate the earth's tilt and the effect it has on seasons. Students develop an understanding of time and the earth's rotation and become aware of the orbit of earth and how it impacts their daily life. Science Design and Technologies</p>

	<p>Authors theme and message Summarising Mood</p> <p>Writing Types Imaginative</p> <p>Writers Traits Organisation Word Choice Sentence Fluency</p> <p>Writing Conventions Grammar & Punctuation: Editing skills Spelling: Vowel sounds eg. Long o, long e, 'i_e' as in bike i_e, ie, uy, y, 'ay' as in day a_e, ai, ay, eig,</p> <p>Handwriting and letter formation.</p>	<p><u>Statistics and Probability</u> Chance and Data Conduct chance experiments, identify and describe possible outcomes and recognise variation in results Collect data, create simple column graphs.</p> <p><u>Measurement and Geometry</u> Shape 2D and 3D Shape</p> <p>Location and transformation Create and interpret simple grid maps to show position and pathways Identify symmetry in the environment</p>	
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