

## Year Four – Curriculum Overview – 2024



Lea	rning Area	Term 1	Term 2	Term 3	Term 4
	Units	Persuade Me Students explore structural and language features and devices used by authors to persuade and build an argument. Students create a persuasive text for a particular purpose and expressing an opinion with supporting arguments.	Examining humour in poetry Students read and listen to a range of humorous poems by different authors. They identify structural features and poetic language devices in humorous poetry. They use this knowledge to innovate on poems and evaluate the poems by expressing a personal viewpoint using evidence from the poem	Information Report – Endangered animals Students read and listen to a range of informative texts. They use language features, images and vocabulary are used to engage the interest of the audience.	Investigating author's language in a familiar narratir Students read a narrative and examine and analyse the language features and techniques used by the author. They create a new chapter for the narrative for an audience of their peers.
English	Assessment	Task: Write a persuasive letter in response to a proposal	Task: To interpret and evaluate a humorous poem for its characteristic features.  • Part A: Read the poem.  • Part B: Answer the comprehension questions.  • Part C: Oral Presentation Reading Comprehension task (F)	Assignment /Project Students are to write an information report about an endangered animal. Oral presentation of information report. Reading Comprehension task (NF)	A new chapter  Written  Students create an imaginative new chapter for a book Examine and analyse language features and technique used by the author.
	Units	Why is it odd?	Abundant Numbers	Fraction Fit	Connecting Fractions and Decimals
	5 <del></del>	In this unit students use the properties of numbers to continue patterns. Students make generalisation about adding, subtracting, multiplying & dividing odd & even numbers	In this unit students recall multiplication facts and utilise appropriate strategies to solve problems involving multiplication and division. They explore number patterns involving multiplication. They identify and explain strategies for finding unknown quantities in number	In this unit students investigate and represent equivalent fractions in a variety of ways. They count & represent fractions on number lines & using a range of models. Students identify, model & represent equivalent fractions.	In this unit students will make connections between fractions and decimals to hundredths. They count & identify equivalent fractions. Students model and represent decimals and fractions.
		Sizzling Symmetry & Radical Right Angles	sentences.	Marvellous Measurement	Data Analysers
		In this unit students explore and create symmetrical shapes and patterns. They investigate properties of polygons, quadrilaterals and tangrams. Students investigate different types of symmetry, analyse & create symmetrical designs. Students identify, construct and mark angles not equal to a right angle.	Time In this unit students explore and use appropriate language to communicate times. They use am and pm notation while solving simple time problems. They compare time durations & use instruments to accurately measure.	In this unit students have been investigating and representing the areas of regular and irregular shapes using informal units. They have used scaled instruments to measure temperature, length, shape, volume and objects.  Solving Purchasing Problems	In this unit students investigate, collect, record and represent data in a variety of ways. They write questions to collect data and interpret data that they and others have collected. Students communicate information using graphical displays and evaluate the appropriateness of different displays.
		What are the Chances? In this unit students describe probabilities of everyday events and compare dependent & independent events.	Gnome Land Your class has been asked to complete a number of maths tasks where you need to interpret information contained in a map of Gnome Land and give directions to locations on the map using the mathematical language of mapping conventions.	In this unit students solve problems involving purchases. They explore strategies to calculate change to the nearest 5 cents.	
	Assessment	Why is it odd?	Time	Fraction fit	Connecting Fractions and Decimals
		Short answer test	Short answer test	Short answer test	Short answer test
		Students use the relationships between the four operations and odd and even numbers. Students balance equations.	Students convert between units of time and can solve problems involving time duration.	Students locate familiar fractions on a number line and recognise common equivalent fractions in familiar contexts	Students recall multiplication and division facts, demonstrate and explain the connections between fractions and decimals to hundredths.
		Sizzling Symmetry & Radical Right angles	Abundant numbers	Marvellous Measurement	Data analysers
		Short answer test	Short answer test	Short answer test	Short answer test
		Students identify line symmetry in shapes and patterns. Students create symmetrical shapes and patterns. Students classify angles in relation to a right angle.	Students recall multiplication and division facts, identify unknown quantities and solve problems using appropriate strategies for multiplication and division Students continue number patterns.	Students compare areas of regular and compare areas of regular and irregular shapes using informal units. Students use scaled instruments to measure temperature, mass, capacity and length.	Students define the different methods for data collectic and representation and evaluate their effectiveness. They construct data displays from given or collected data.
		What are the Chances?	Gnome Land	Solving Purchasing Problems	-
		Short answer test	Short answer test	Short answer test	
		Students identify dependent and independent events and explain the chance of everyday events occurring	Students interpret information contained in simple maps.	Students solve simple purchasing problems including the calculation of change.	
	Units	Fantastic Forces	Earth's Changing Surface In this unit students will explore natural processes and	Endangered Island Students investigate life cycles and sequence key stages in the	Material Madness They investigate physical properties of materials and
		Students use games to investigate and demonstrate the direction of forces and the effect of contact and	human activity that cause weathering and erosion of	life cycles of plants and animals. They examine relationships	They investigate physical properties of materials and consider how these properties influence the selection of

	Students use games to investigate and demonstrate	In this unit students will explore natural processes and	Students inv
	the direction of forces and the effect of contact and	human activity that cause weathering and erosion of	life cycles of
	non-contact forces on objects. They use their	Earth's surface. Students relate this to	between livin
	knowledge of forces to	their local area, make observations and predict	the environm
Science	make predictions about games and complete games safely in order to collect data. They use tables and column graphs to organise data and identify patterns so that findings can be communicated.	consequences of future occurrences and human activity. They describe situations where science understanding can influence their own and others' actions.	understand t

tudents investigate life cycles and sequence key stages in the e cycles of plants and animals. They examine relationships etween living things and their dependence on each other and on the environment. They identify when science is used to inderstand the effect of their own and others' actions.

consider how these properties influence the selection of materials for particular purposes. They make predictions and use appropriate materials and equipment safely to make and record observations when conducting investigations. They represent data, identify patterns in their results, suggest explanations for their results, compare their results with their predictions, and reflect upon the fairness of their investigations.

	Assessment	Investigating contact and non-contact forces Investigation Students conduct an investigation about how contact and non-contact forces are exerted on an object. They make a prediction, collect data and identify patterns. Students suggest explanations and communicate their observations /findings.	Changes to the Earth's Surface Shor answer test Students describe the natural processes and human activity that cause changes to the Earth's surface. Students apply science understandings to formulate control strategies in real-life situations.	Endangered Island Task Research Students understand how relationships of living things impact on their life cycle. To describe situations when science is used to understand the effect of actions, and organise and communicate findings.	Investigating properties of materials Scientific investigations. Students investigate the observable properties of materials and explain how they can be used in real-life situations after conducting a fair test.	
Technologies	Units	Where do we belong? (Civics)  Explore the difference between rules and laws. Investigate belonging to different groups and how that shapes our identity. How people, places and environments interact. In this unit, students will:  Investigate the differences between 'rules' and 'laws', why laws are important and how they affect the lives of people, including experiences of Aboriginal and Torres Strait Islander Peoples  Explore the different cultural, religious and/or social groups to which they and others in the community belong	Continents (Geography) In this unit, students will:  • Explore the main characteristics of the continents of Africa and South America and the location of their major countries in relation to Australia  • Investigate the importance of environments, including natural vegetation, to animals and people	First Contacts (History) Investigate world explorers and first contacts with Aboriginal and Torres Strait Islander peoples. Inquiry questions: How people, places and environments interact, past and present. In this unit, students will:  • explore the diversity of Australia's first peoples and the long and continuous connection of Aboriginal and Torres Strait Islander Peoples to Country/Place (land, sea, waterways and skies)  • investigate the journey(s) of AT LEAST ONE world navigator, explorer or trader up to the late eighteenth century, including their contacts with other societies and any impacts  • investigate the First Fleet, including reasons for the journey, who travelled to Australia, and their experiences following arrival  • identify the nature of contact between Aboriginal and Torres Strait Islander Peoples and others, for example, the Macassans and the Europeans, and the effects of these interactions on, for example, people and environments.	Sustainability Explore natural and processed materials. Investigate sustainability and waste management in the local community. Inquiry questions:  How can people use environments more sustainably? How people, places and environments interact, past and present. In this unit, students will:  • Examine the custodial responsibility Aboriginal and Torres Strait Islander Peoples have for Country/Place, and how this influences views about sustainability • Investigate the use and management of natural resources and waste, and the different views on how to do this sustainably	
	Assessment	Assessment: Written - short test Identify rules and laws. Explore groups that shape a person's sense of belonging.	Assessment: Portfolio	Assessment: Written - test	Assessment: Collection of work	
	Units	Design Technologies – Pinball Paradise In this unit students will investigate how forces and th system, make a pinball machine, and design a games Students will apply these processes and production s • investigating materials, technologies for shaping an • generating and refining design ideas for a pinball m • producing a pinball machine that meets the design • evaluating their design and production processes • collaborating and managing by working with others a	skills to: d joining, and how designs meet people's needs achine and a games environment brief	Digital Technology – Dashes to the Rescue In this unit students will:      define simple problems and identify needs     develop technical skills in using a visual programming language to create a digital solution     describe, follow and apply a sequence of steps and decisions (algorithms) and when using a visual programming language     implement a simple digital solution that involves branching algorithms and user input when creating a solution to a problem     Reflecting and suggesting improvements to solve problems		
	Assessment	Collection of work Students design and make a pinball machine that follo	ows the design process.	Journal and Observation Students apply skills in defining, designing, implementing and evaluating a digital solution using a visual programming language. Students code a drone to move around a maze and solve problems along the way.		
(0	Units	Media Arts – Poetry in Motion In this unit, students create a video to deliver a multim	•	Visual Arts – Art through History In this unit, students will be learning about different art styles and artists throughout history. They study the various techniques used by the artists during these periods. They will make, display and discuss their own and others' artworks.		
The Art	Assessment	<ul> <li>make and share media artworks that communication</li> </ul>	a artworks nd share media artworks nages, sound and text to make media artworks			