

## WOOGAROO CREEK STATE SCHOOL

REACHing new heights...

## Curriculum, Teaching and Learning Overview 2024 Year One

	Term One	Term Two	Term Three	Term Four
English	<b>Exploring a text</b> In this unit, students create and pre- sent a spoken procedure in the role of a character from a story. They write a letter to persuade a known audience.	<b>Create and present a traditional story</b> In this unit, students create and present a traditional story which includes a mor- al. They will comprehend a traditional Asian story and demonstrate reading accuracy, fluency and comprehension in imaginative texts.	Analysing and creating informative multimodal texts In this unit, students interpret and ana- lyse information from a feature article. They will demonstrate reading accura- cy, fluency and comprehension of an informative text.	Interpret and evaluate a humor- ous poem In this unit, students interpret and evaluate a humorous poem for its characteristic features
Mathematics	Number and place value, Location and transformation, Data represen- tation and interpretation In this unit, students count to and from numbers up to 100, locate numbers on a number line and partition num- bers using place value. Students give and follow directions to familiar loca- tions. Students collect data by asking questions, draw and describe data displays and make simple inferences.	Number and place value, Using units of measurement (time), Chance In this unit, students describe number sequences resulting from skip counting by twos, fives and tens, and continue patterns. Students explain time dura- tions and tell time to the half hour. Stu- dents classify outcomes of simple famil- iar events.	Number and place value, Shape, Using units of measurement, In this unit, students carry out simple addition and subtraction using counting strategies. Students describe two- dimensional shapes and three- dimensional objects. Students order objects based on length and capacity using informal units of measurement.	Number and place value/ fractions, Money In this unit, students count to and from 100 and identify representa- tions of one half. Students recog- nise Australian coins according to their value.
Science	Earth and Space Sciences In this unit, students describe objects and events that they encounter in their everyday lives. To describe changes in the local environment. To respond to questions and sort and share ob- servations	<b>Biological Sciences</b> In this unit, students To describe how different places meet the needs of living things. To respond to questions and share observations with others.	Physical Sciences In this unit, students describe the prop- erties and behaviour of familiar objects. To share and reflect on observations and ask questions about familiar ob- jects. To participate in a guided investi- gation designing a sound instrument, and describe the effects of interacting with it.	<b>Chemical Sciences</b> In this unit, students describe the effects of physically changing a material to make a boat that floats To make a prediction, participate in a guided investigation and record and share observations.
Humanities and Social Sciences (HASS)	Changing life and communities In this unit, students will investigate their personal history and identify and de- scribe important dates and changes in their own lives.		<b>People and places</b> In this Unit, students will explore what places are like and what makes them special. They will recognise the features of places and collect data about observations of a local place.	
The Arts	Action stories In this unit, students make and respond to dance by exploring action stories as stimulus.		What can you hear? In this unit students explore the existence and impact of sound as a repre- sentation of settings and characters in the community.	
Technologies	<b>Spin it!</b> In this unit, students will explore the characteristics and properties of materials and components that are used to produce designed solutions. They will design and make a spinning toy .		<b>Digital Technologies-Handy Helpers</b> In this unit, students collect, sort and organise data to share with the class in an online space. Students investigate, create, communicate, manage and operate ICT.	
Health and Physical Education (HPE)	Personal, Social and Community Health-My classroom is healthy, safe and fun In this unit, students investigate the concept of what health is and the foods and activities that make them healthy. They explore opportunities in the classroom environment where healthy and safe practices can be implemented. Students identify the actions that they can apply to keep themselves and others healthy and safe in their classroom.	Personal, Social and Community Health- Our culture In this unit students explore what shapes their own, their family and class- room's identity. They will examine strengths and achievements in individu- al and groups and ways to include oth- ers to make them feel they belong. Stu- dents will explore the importance of celebrating who they are and respecting each other's differences.	Personal, Social and Community Health- Stay safe In this unit In this unit, students explore safe and unsafe situations so that they understand their responsibility in stay- ing safe. They examine the safety clues that can be used in situations and identify the emotions they feel in response to safe and unsafe situations. Students consider different aspects of sun safety and how they can promote their health, safety and wellbeing.	Personal, Social and Community Health- Message targets In this unit, students examine the purpose of advertising and the tec niques used to engage children. They explore health messages seen in advertising and how they can be used to make good deci- sions about their own and others' health and wellbeing.
	Movement and Physical Activity- Gym: iMove, iJump, iLand In this unit, students will demonstrate fundamental movement skills of roll- ing, balancing and jumping. They will perform gymnastic skills as a continu- ous movement sequence that incorpo- rates the elements of movement: body awareness, effort (flow) and space awareness.	Movement and Physical Activity- They keep me rolling In this unit, students will demonstrate fundamental movement skills while us- ing scooter boards. They will manoeu- vre a scooter board along different path- ways and through a range of obstacles. Students will be provided with numerous opportunities to perform these skills in closed-skill environments, movement challenges and games. They will also work collaboratively with partners to solve team-based scooter board chal- lenges.	Movement and Physical Activity- Ropes and rhymes In this unit students will perform long- rope skipping sequences to rhymes. They will identify how their heart reacts to skipping.	Movement and Physical Activity What's your target? In this unit, students will demon- strate fundamental movement skil (instep pass, punt kick and one hand strike) and test alternatives to solve movement challenges (to reach their targets).