

Curriculum Area	Teaching and Learning Focus
	Grade: Kindergarten
	Teacher: Georgetta Powis
English	 During Literacy this term, we will continue to build aural and oral language skills and develop active listening. Students will be engaging in: Hearing sounds in words – identifying rhyming words, hearing syllables in words. Hearing the first and last sounds in words – Heggerty Oral Language Programme. Vocabulary building, encouraging the children to use new and descriptive vocabulary when speaking. Oral language: shared storytelling, roleplay and dramatic areas, news telling. Listening to and retelling stories, developing understandings of purpose and meanings of a range of texts, engaging in reading, writing and viewing behaviours. Developing phonological awareness skills: Letter sound knowledge: letters in name, letter sounds. Concepts of print, through daily story time, modelled writing, early writing (conveying and constructing messages for a range of purposes in a variety of contexts EYLF 5.1).
Mathematics	 During Numeracy this term, students will be engaging in: Engaging in and extending numeracy in personally and culturally meaningful ways. Exploring and developing curiosity and knowledge of numbers and algebra. Recognise the numbers from 1 to 5, then 1 to 10. Count objects – using one-to-one correspondence. Explore number language in everyday situations. Exploring and developing curiosity and knowledge of measurement and geometry. Identify patterns and shapes in the environment. Explore measurement through play, length, capacity and time. Sorting and classifying objects.
LOTE (Noongar)	 During Noongar this term, students will be engaged in: Explore and identify a variety of insects in the Noongar language. Develop skills in using the correct word order in Noongar sentences. Build on previously learned suffixes to form more complex sentences. Learn new vocabulary to enhance everyday conversation in Noongar. Discover the uses of traditional Noongar plants from our Six Seasons Garden, including how they were used for food, medicine, and tools.