

# STEM

*During Term Two, the students in Foundation will investigate and describe how people use Science, Technology Engineering and Mathematics in their everyday lives.*

*Students will also use their senses to explore the world around them and share and communicate their ideas with their classmates. Students will observe daily and seasonal changes that occur in the sky and the landscape that effect their everyday life. Students will use the design process and a range of construction materials to construct a game, they can play with a partner. This process involves planning, constructing then testing and evaluating. The lessons develop resilience, problem solving and resourcefulness.*

*The theme for STEM lessons complements the Integrated Inquiry work being taught in classroom lessons.*

