

South Australia Early and Primary Years Band Outcomes in Science and SOSE for Earth Quest

Early Years Band Outcomes in Science

STRAND	OUTCOME	EARTH QUEST EXHIBITS
Earth and Space	1.1 Identifies and shares information about features of their natural and built local environment that affect living things, including themselves. 1.2 Compares the apparent position of the sun to patterns of behaviour in everyday life.	Seasons in a Spin Spinning Sun Swirled World The Solar System Urban Jungle What Weather?
	2.1 Expresses ideas about changes that occur in their local environment, and considers implications for sustainable environments. 2.2 Explores the apparent motion of the sun in relation to the earth and develops models of their understanding.	Seasons in a Sping The Solar System Urban Jungle
Life Systems	1.5 Investigates the features and needs of living things, and demonstrates an understanding of their interdependence with each other and the physical world. 1.6 Explores their own stages of growth and those of other living things. They develop personal future timelines.	Deep Sea Glow Food Pyramids Living Cells Plants in Place
	2.5 Explores relationships between living things by posing investigable questions about features and functions. 2.6 Communicates understandings of life cycles and the importance of diversity for the future.	Deep Sea Glow Food Pyramids Urban Jungle

Primary Years Band Outcomes in Science

STRAND	OUTCOME	EARTH QUEST EXHIBITS
Earth and Space	3.1 Describes the characteristics that sustain life on the earth and changes to these characteristics and their impact over time. 3.2 Describes various components of the solar system and the effects of these on our everyday lives.	Fossil Finder Ozone Seasons in a Spin Swirled World The Air Up There The Solar System Turn the Tides What's in the Air
Life Systems	3.5 Explains the interrelationships between systems within living things, and between living things in ecological systems. They relate these ideas to the health of individuals and to threats to the sustainability of ecological systems.	Deep Sea Glow Evolution Food Pyramids Landscape Journey Living Cells Ozone Plants in Place Urban Jungle