

	TERM 1	TERM 2	TERM 3		TERM 4
LEVEL	1-2	1-2	1-2		1-2
YEAR	2017	2017	2017		2017
	BIG IDEA	BIG IDEA	BIG IDEA	BIG IDEA	BIG IDEA
	Communities are made up of different people with common values	Observable changes occur in the sky and landscape	A force affects how an object moves or changes shape	We use our senses to detect light and sound	Plants grow, develop and reproduce
	KEY UNDERSTANDINGS	KEY UNDERSTANDINGS	KEY UNDERSTANDINGS	KEY UNDERSTANDINGS	KEY UNDERSTANDINGS
	<p>We all belong to communities which have common values, purposes and benefits</p> <p>The similarities and differences between individuals and groups make up the Australian nation</p> <p>People in the community each have roles, rights and responsibilities</p>	<p>Observable changes occur daily, weekly and seasonally</p> <p>The appearance of the moon and stars from Earth changes over time</p> <p>The appearance of the landscape changes over time</p>	<p>An object's size and shape affects the way it moves</p> <p>Objects move differently on land, water and in the air</p> <p>The strength of a push or pull affects the movement of objects</p>	<p>Light and sound are produced from a range of sources</p> <p>Light affects our ability to see objects</p> <p>Sounds can be created and described in different ways</p>	<p>Plants have basic needs</p> <p>Plants have a variety of external features</p> <p>Plants live in different places where their needs are met</p> <p>Plants have a life cycle</p>
	KEY QUESTIONS	KEY QUESTIONS	KEY QUESTIONS	KEY QUESTIONS	KEY QUESTIONS
	<p>Which communities do we belong to?</p> <p>Who is a part of our communities?</p> <p>What are the roles, rights and responsibilities of people in our communities?</p> <p>What are the values, purposes and benefits of our communities?</p>	<p>What daily, weekly and seasonal changes can we observe?</p> <p>How does the appearance of the moon and stars change over time?</p> <p>How does the appearance of the landscape change over time?</p>	<p>How do size and shape affect how an object moves?</p> <p>How does the movement of objects differ in water, land and in the air?</p> <p>How is the movement of an object affected by force?</p>	<p>How do our senses detect light and sound?</p> <p>What are the sources of light and sound?</p> <p>How are light and sound produced?</p> <p>How can we create and describe different sounds?</p>	<p>What are a plant's basic needs?</p> <p>How do the different features of a plant help it to survive?</p> <p>How does a plant's environment help it to survive?</p> <p>Why do plants have a life cycle?</p>