Year 2 Science Knowledge Organiser Summer 1 Theme: Ready Steady Grow				
Key Knowledge	Key Vocabulary			
By the end of this unit pupils will	Key Vocabulary			
A plant needs water and the correct temperature to grow and stay healthy, most don't need light as they have a store of food inside them. Children will be given a tomato seed to observe and record changes over time. Children will also be using their scientific knowledge to source a suitable location that will enable their seed to germinate and grow. The lifecycle of a seed (BBC Bitesize) Click here		germination	When the conditions are right, the seed soaks up <b>water</b> and swells, and the tiny new plant bursts out of its shell. This is called <b>germination</b> .	
		water	All plants need <b>water</b> to grow. Without <b>water</b> , seeds and bulbs will not <b>germinate</b> .	
		temperature	<b>Temperature</b> is how warm or cold something or somewhere is. Some plants like cooler <b>temperatures</b> and some like warmer <b>temperatures</b> .	
		nutrition	Food or nourishment. Plants make their own food in their leaves using <mark>sunlight</mark> .	
		Working Scientifically		
		Ask questions Recognise when identifying and classifying will help me answer my questions. Use secondary sources to identify and classify things. Look for similarities and make comparisons Ask questions Make careful abservations Use scientific language Draw and label what you observe. Use observations to suggest answers to questions. Talk about and explain observations using scientific knowledge and understanding. Observing over Time		
		*U9 *U9 *M(	k questions and find different ways to answer them. e scientific language. e equipment to make observations ake careful observations. Øk about findings. ake simple conclusions.	