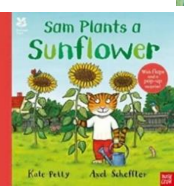
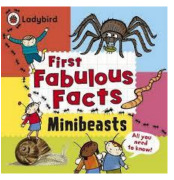
Reception – Lifecycles and Growing

	Subject Specific Vocabulary	Key concepts, facts and sticky knowledge
Life cycle	The stages something goes through during its life.	Children will learn that:
Cocoon/Pupa	The hard casing during the transition stage from caterpillar	Caterpillars turn into butterflies
	to butterfly.	• Tadpoles turn into frogs
Incubate	To sit on eggs to keep them warm.	
Roots	The parts of a plant that attaches it to the ground.	• Eggs incubate and hatch, revealing an animal
Egg	A round case containing an embryo or baby animal.	 Plants need water, sun & soil to grow
Pollinate	When pollen from a flower is spread around.	I will be able to
Metamorphosis	Where a living thing changes from one thing into a different	• Explain how a range of creatures grow and change throughout their
	thing e.g. caterpillar to butterfly.	lives.
Animal	Animals are living things that need food, water, air and	• Explain the process of plants growing from first-hand experience
	shelter to survive. Some eat other animals and some eat	growing beans and cress in class.
	plants.	
ALLEE THE AMAZING HEMMING THAT'S MY		• Talk about different types of vegetables and fruit, explaining where
		they grow and describing what they taste like.
		 Draw and label various life cycles.
FLOWER!	BUTTERFLIED, Duren	Questions we will try to answer:
	elizabete us	What do seeds need to grow?
		Where do fruit and vegetables come from?

What do seeds need to grow? Where do fruit and vegetables come Do all baby animals look the same? How do animal babies change?





Witten by Kay Barnham astrated by Maddie Frost

