

All **young** animals change as they go through the different stages of their **life cycle** and grow into **adults**.

STAL-TORS

larva (caterpillar)



To stay alive, all	air	water	food
animals have three basic needs for		E -	A
survival:	Sec.	F	

Key Science Vocabulary		
offspring	the child of an animal	
grow	to increase in size	
reproduce	to produce offspring	
adult	a fully grown animal or plant	
young	offspring that has not reached adulthood	
survival	to be able to stay alive	
life cycle	the changes living things go through to become an adult	
live young	offspring that has not hatched from an egg.	
develop	to become bigger and stronger	

Previous Learning		
In Year 1	We learnt to identify and name animals and sort animals by what they eat.	
In Term 1	We learnt about the life cycle of a human and what humans need to survive.	