<u>Year 2 - Autumn 1 - Living Things - How do you know you're</u>			ow you're alive?
	Key Vocabulary	<u>Prior knowledge</u>	
Living	Having life/ being alive; not dead. For example, a living person.	 In Year 1 we: Learnt the basic needs of plants. Learnt the basic needs of animals. We know what plants and animals need 	- Animals which gi - All living
Alive	A person, animal, or plant living, not dead.	to grow. • We can name and label parts of plants and parts of animals. Body parts	grow, ge energy f
Dead	No longer alive. Things that are dead were once living.	head eyes mouth note shoulder eyes cors carm theat abdomen fingers knee	common There at things: r
Movement	The act or process of moving.	Grouping animals Bith Fish he is wester on these gills, sealed on figs on the fishing has been been find that the first has been from the first has been for the first has been for the first has been for the first has been first hard from the first hard for group and the first hard from the first hard for group and the first hard from the first hard for group and the first hard from	nutrition
Respiration	The action of breathing.	Amphibition or bron in water but den designed and the control page and be or least. Register or each blackeded animate, with business like the least and the control page and be or least. Register or each blackeded animate, with business like here least. Register or each debaseded animate, with business like here least. Register or each debased animate, with business, and the least like here least. Registers R	
Growth Seeas g	The process of increasing in size.	 Knowledge and Assessment: Explore and compare the differences between things that are living, dead, and things that 	
Nutrition	The process of consuming the food necessary for health and growth.	have never been alive.Notice that animals, including humans, have offspring which grow	Control and resistant

into adults.

- Animals, including humans, have offspring which grow into adults.

Sticky Knowledge

- All living things move, breathe, sense, grow, get rid of waste and get their energy from food.
- All living things have certain traits in common.
- There are seven characteristics of living things: movement, respiration, sensitivity, growth, reproduction, excretion, and nutrition.

