

## Holy Family Catholic Primary School Cronton



Year 2: Science Summer Term 3	Unit 5: Taking Care	Theme: Anima	Is including Humans
<u>What I should already know:</u>	What I will know by the end of the unit:	Vocabulary	
Some animals are suitable to be kept as	* I can talk about how we need exercise to	Dehydration	When you lose a large amount of water from the body.
pets and not pets.	stay healthy.	Diet	A variety of food that you regularly eat.
Some animals give birth to live young but	*I can describe the different types of food we		
others lay eggs. * Doctors and nurses give us medicine. * this can make us better.	need to eat for a balance diet. *I know about how to keep myself clean by washing my hands, body and teeth regularly.	Diet	An illness which offerts records, enimels, or plants
		Disease	An illness which affects people, animals, or plants.
		Exercise	When you exercise, you move your body energetically in
	Focus Scientist		order to get fit and to remain healthy.
act file	Albert Szent-Gyorgyi ( September 16,	₽.X.g	
What Animals Need to Survive	1893 – October 22, 1986) was a	Germs	mall living things which can cause a disease.
All animals need:	Hungarian biochemist who won		
Air Water Food	the Nobel Prize in Physiology and	5	
	Medicine in 1937. He is credited	<b>g</b> Germs	
	with first isolating vitamin C and	Heart rate	low fast the heart beats.
То кеер	discovering the components and reactions		
healthy, humans need to eat a balanced diet	of the citric acid cycle.	Heart rate	
and healthy food:	llum and also made		
Bread, potatoes and other cereals Meat, fish, eggs, beans	Humans also need:	Hygiene	Keeping yourself and your surroundings clean, especially in order to prevent illness or the spread of diseases.
	* Some exercise to keep their muscles and bones healthy.		order to prevent liness of the spread of diseases.
	* To take medicine if they are ill.		
	* To keep good hygiene by washing regularly,		
	having clean clothes, brushing teeth and hair.	Life cycle	The series of changes that an animal or plant passes through
		<b>S</b>	from the beginning of its life until it dies.
	When tight your hands!	Life cycle	
	view and the state	Live young	Born from the mother rather than an egg.
		Offspring	The child of a person or animal
	sparser oskig	4	Beating of blood around body usually found in wrist or neck.
	Problem program in stand water measurements	Pulse Pulse	