



SCIENCE	WHAT WE EAT	KS1
Cross curricular links	Key skills	Key Vocabulary/definitions
Maths – measuring or charting the growth of plants. PSHE / RE – Discussing different choices humans can make about eating, such as being vegetarian, vegan, eating halal or eating kosher. Pictures/photos relevant to topic		Carnivore – an animal that only eats meat Herbivore – an animal that only eats plants, such as grass, fruit and vegetables Omnivore – an animal that eats both meat and plants Food chain – the plants, predators and prey that eat each other in a particular place, like in the jungle or under the sea Food source – where food comes from
	Mey Facts All food chains start with a plant. How many plants can you think of? What animals can you think of that eat them? Food chains are made up of predators (that eat other animals) and prey (that are eaten). Some animals can be both a predator and prey. Food chains have an apex predator at the top. This is the top animal that nothing else eats. When we grow fruits and vegetables, they need light and water. We can watch how long it takes them to grow.	





me a variety of common animals that are carnivores, herbivores and omnivores









Identify and name a variety of common animals that are carnivores, herbivores and omnivores





Investigate the idea of a simple food chain, identifying and naming different sources of food









Investigate the idea of a simple food chain, identifying and naming different sources of food
K1S9 Use own ideas to answer questions



