

<u> Science – Curriculum Maps</u>

Age phase: <u>KS1</u>

Year: <u>A</u>

Theme	Finding Fossils	Amazing	Global	The	Let's Grow	Farming -	
		Authors	Comparison -	Great		County Show	
			Australia	Fire of		_	
Science	Animals inc Humans		Seasonal Changes		Plants	Living Things and their	
heading					(Vermiculite)	habitats	
NC	Pupils should be taught to: identify		Pupils should be taught		Pupils should be	Pupils should be taught to:	
Objectives	and name a variety of common		to:		taught to: identify	explore and compare the	
	animals including fish, amphibians,		observe changes across		and name a	differences between things that are	
	reptiles, birds and mammals;		the four seasons;		variety of common wild and	living, dead, and things that have never been alive;	
	identify and name a variety of		observe and describe		garden plants,	never been auve;	
	common animals that are		weather associated with		including	identify that most living things live	
	carnivores, herbivores and		the seasons and how		deciduous and	in habitats to which they are suited	
	omnivores		day length varies.		evergreen trees;	and describe how different habitats	
					<u> </u>	provide for the basic needs of	
	describe and compare the structure				identify and	different kinds of animals and	
	of a variety of common animals				describe the basic	plants, and how they depend on	
	(fish, amphibians, reptiles, birds				structure of a	each other;	
	and mammals, including pets);				variety of		
					common	identify and name a variety of	
	identify, name, draw and label the				flowering plants,	plants and animals in their	
	basic parts of the human body and				including trees.	habitats, including microhabitats;	
	say which part of the body is						
	associated with each sense.					describe how animals obtain their	
						food from plants and other	
						animals, using the idea of a simple	
						food chain, and identify and name different sources of food	

Age phase: <u>KS1</u>

Year: <u>B</u>

Our School		_			
	Buildings	Dream -	Reduce, Reuse, Recycle		
		Transport	J		
Everyday materials	Use of everyday materials		Plants	Animals inc Humans	
Pupils should be taught to: distinguish between an object and the material from which it is made; identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock; describe the simple physical properties of a variety of everyday materials; compare and group together a variety of everyday materials on the basis of their simple	Pupils should be taught to: identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses; find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.		Pupils should be taught to: observe and describe how seeds and bulbs grow into mature plants; find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Pupils should be taught to: notice that animals, including humans, have offspring which grow into adults; find out about and describe the basic needs of animals, including humans, for survival (water, food and air); describe the importance for humans of exercise, eating the right amounts of different	
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