

Singleton Church of England Primary School Progression of knowledge Science - Y1 (Cycle A)

SUBSTANTIVE	Year 1 – Unit 1 Celebrations Plants	Year 1 – Unit 2 Polar Places Plants	Year 1 – Unit 3 On safari Plants
CONCEPTS Substantive concepts are concepts that children will come across repeatedly throughout their education in Science	Living Things and Their Habitats Animals Including Humans Evolution and Inheritance Seasonal Changes Materials Rocks Light Forces Sound Electricity	Living Things and Their Habitats Animals Including Humans Evolution and Inheritance Seasonal Changes Materials Rocks Light Forces Sound Electricity	Living Things and I Animals Including Evolution and Inhe Seasonal Changes Materials Rocks Light Forces Sound Electricity
KEY VOCABULARY	leaf, flower, blossom, petal, fruit, berry, root, seed, trunk, branch, stem, bark, stalk, bud,	head, body, eyes, ears, mouth, teeth, leg, tail, wing, claw, fin, scales, feathers, fur, beak, paws, hooves, senses, touch, see, smell, taste, hear, fingers, skin, eyes, nose, ears, tongue	head, body, eyes, feathers, fur, beak fingers, skin, eyes,
SUBSTANTIVE KNOWLEDGE Substantive knowledge refers to the residual knowledge that children should take away from the unit after it has been taught. It consists of the core facts in terms of Scientific knowledge. In this progression map, you will find a concise summary of the substantive knowledge for each unit.	 Knows and can describe the basic structure of a variety of common flowering plants, including trees. Knows and can identify a variety of common wild and garden plants, including deciduous and evergreen trees. Knows that plants may grow from either seeds or bulbs. Knows that plants need water, light and a suitable temperature to grow and stay healthy. 	 Knows a variety of common animals including fish, amphibians, reptiles, birds and mammals. Knows a variety of common animals that are carnivores, herbivores and omnivores. Knows how to describe and compare the structure of a variety of 	 Knows a variet reptiles, birds Knows a variet omnivores. Knows how to common anim including pets Identify, name say which part
MAKING CONNECTIONS Key knowledge	 Year 2 Knows that plants may grow from either seeds or bulbs. Knows that plants need water, light and a suitable temperature to grow and stay healthy. Knows a variety of plants and animals in their habitats, including microhabitats. 	 EYFS Talk about members of their immediate family and community. Name and describe people who are familiar to them. Recognise some environments that are different to the one in which they live. Year 2 Knows about the basic needs of animals, including humans, for survival (water, food and air). Knows the importance for humans of exercise, eating the right amounts of different types of food, and hygiene. 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. 	 Year 2 Knows that pla and stay healti Knows a variet microhabitats.



d Their Habitats <mark>g Humans</mark> heritance es

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iety of common animals that are carnivores, herbivores and

to describe and compare the structure of a variety of mals (fish, amphibians, reptiles, birds and mammals, ts).

ne, draw and label the basic parts of the human body and art of the body is associated with each sense.

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plants need water, light and a suitable temperature to grow lthy.

iety of plants and animals in their habitats, including

Working	Perform Simple Tests	•	Questions and recognise that they can be answered in different ways	•	Observe closely
Scientifically		•	Use their observations and ideas to suggest answers to questions	•	Ask simple que
					different ways

sely, using simple equipment uestions and recognise that they can be answered in ys