Science – Year 2 – Long Term Plan – 2021/2022

compare y of a eryday cluding l, plastic, rock, paper rd for es. v the lid objects come	Explore and compare the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic	Ask simple quest and recognising they can be answin different ways observing closely Use simple equipobserving closely simple equipment Gather and recort to help in answer questions. Use their observations.	tions that wered s y. pment y, using nt rd data	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.	 Ask simple questions and recognising that they can be answered in different ways observing closely. Use simple equipment observing closely, using simple equipment Gather and record data to help in answering questions.
ery of a eryday cluding l, plastic, rock, paper rd for es. v the lid objects come	the differences between things that are living, dead, and things that have never been alive. Identify that most living things live in habitats to which they are suited and describe how different habitats	 and recognising they can be answin different ways observing closely Use simple equipobserving closely simple equipment Gather and recort ohelp in answerquestions. 	that wered s y. pment y, using nt rd data	how seeds and bulbs grow into mature plants. Find out and describe how plants need water, light and a suitable temperature to grow	 and recognising that they can be answered in different ways observing closely. Use simple equipment observing closely, using simple equipment Gather and record data to help in answering
sting and	needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro-habitats. 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.	and ideas to sugg answers to quest Perform simple to	gest tions		 Use their observations and ideas to suggest answers to questions Perform simple tests
	rm through the scienc				
	ng each half te	obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. ng each half term through the science can be answered in different ways observing	obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. ng each half term through the science focus.	obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. Ing each half term through the science focus. Can be answered in different ways observing closely. Spring 2 + Summ	obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. ng each half term through the science focus.

Ask simple questions and recognising that they can be answered in different ways observing closely Use simple equipment observing closely, using simple equipment Gather and record data to help in answering questions.

Use their observations and ideas to suggest answers to questions

Perform simple tests

to cover any areas of working scientifically that the children have gaps I and to address any misconceptions/gaps from previous topics.

Opportunities to discuss famous scientist and inventors could also be included.