Grade Ruan C of E School ScienceLong Term Curriculum Plan

Due to the changing structure of the classes and the fact that three of our classes bridge Key Stages, our long term planning is designed to ensure every child receives complete coverage of our broad and challenging curriculum throughout their learning journey.

<u>Rose(R/1)</u>	<u>Tamarisk(2/3)</u>		<u>S</u>	
EVOLUTION Different Animals Ourselves	Plants Ready steady grow	Uses of Everyday Materials Materials Matter	Living things and their habita Illustrating life cycles	
Different Animals	Animal Life Cycles	Animals including humans	Properties of Materials	
Our pets	Living things and their habitats	Healthy Eating Healthy Bodies	States of Matter Scientists	
Everyday materials	Living things and their habitats	Uses of Everyday Materials	Animals including humans	
Let's Build	Habitats	Squash, bend, twist, stretch	Excuse me, are these your te	
Everyday materials	Rocks	Investigating Plants	Welcome to Force Land	
Marvellous materials	Rocks and Fossils	Artful Flowers fruits and seeds		
Seasonal Changes Wonderful weather	Light Light and Shadows	Animals including humans Growing Up	Electricity It's Electric Electric Art	
Plants	Plants	Forces and Magnets	Evolution and inheritance	
What's growing in our garden?	Roots and Shoots	Amazing magnets	Survival of the Fittest	

<u>Socoa(4/5/6)</u>			
itats	Properties of materials Special Effects materials		
	Earth and Space Space!		
teeth?	Light Theatre Lighting Technicians		
	The Classification Code		
	Sounds and Vibrations Listen Up!		
	Solids, Liquids and Gases		