

Science Overview 2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Rec	Understanding the World The Natural World- Autumn		Understanding the World The Natural World - Working Scientifically (Changing States) The Natural World - Winter	Understanding the World The Natural World - Spring/ Plants / Animals/ Minibeasts/ Farm		Understanding the World The Natural World - Summer
Year 1	Animals - Other Animals	Material Properties - Everyday Materials	Plants	Plants	Material Properties - Everyday Materials	Animals - Humans
Observe plants and seasonal changes (including sunlight, weather and link with plants)						
Year 2	Animals including Humans - Animals needs for survival	Material Properties - Uses of Materials	Animals including Humans (Healthy Lifestyles) / Living Things and their habitats	Living things and their habitats continued	Plants: Light and Dark Plants - Bulb or Seed	Animals including Humans (Animals and Offspring)
Observe plants and animals in the local environment throughout the year						
Year 3	Light	Animals - Nutrition	Material Properties - Rocks	Forces and Magnets	Animals - Skeleton, Muscles	Plants - Functions of Parts of a Plant
Year 4	Electricity	Sound	Animals - Teeth, Eating and Digestion	Material - States of Matter	Material - States of Matter	Animals - Food Chains
Use the local environment throughout the year to identify and study plants and animals in their habitat						
Year 5	Properties of Materials	Material Changes - Reversible and Irreversible Changes	Earth and Space	Forces	Living Things and their Habitats	Animals - , including Humans
Observe life cycles of plants and animals in the local environment throughout the year						
Year 6	Evolution and Inheritance	Light	Animals including Humans	Living Things and their Habitats	Electricity	Electricity

