



Science Cycle A	Years N/R	Years 1/2	Years 3/4	Years 5/6
Autumn	Similarities & Differences The Local Environment The Natural World Seasonal Changes	Everyday Materials Seasonal Change – Autumn and Winter	Animals including humans (Nutrition, Skeletal and muscular systems)	Forces Earth and Space
Spring	Contrasting Environments Everyday materials Melting and freezing Animals Respecting our World Seasonal changes	Uses of Everyday Materials Seasonal Change – Spring and Summer	Rocks Forces and magnets	Y5 and Y6 Animals including humans
Summer	Plants & Animals Lifecycles Seasonal Change	Year 1 Plants Year 2 Plants	Plants Light	Properties and Changes of Materials

Science Cycle B	Years N/R	Years 1/2	Years 3/4	Years 5/6
Autumn	As Cycle A	Year 1 Animals including humans Year 2 Animals including humans	Animals including humans (Digestion) States of Matter	Y5 and Y6 Living things and their habitats
Spring		Year 1 Scientists and inventors Year 2 Scientists and inventors	Living Things and Their Habitats Sound	Evolution and inheritance
Summer		Year 2 Living things Year 2 The environment	Electricity	Light Electricity