



Science Overview - 2023/2024

Biology Chemistry Physics

	Autumn	Spring	Summer
Nursery	<p>Animals including humans (biology)</p> <p>Materials, including changing materials (chemistry)</p>	<p>Materials, including changing materials (chemistry)</p> <p>Living things and their habitats (biology)</p> <p>Animals, including humans (biology)</p> <p>Forces (physics)</p>	<p>Plants (biology)</p> <p>Materials, including changing materials (chemistry)</p> <p>Living things and their habitats (biology)</p>
Reception	<p>Materials, including changing materials (chemistry)</p> <p>Seasonal change (physics)</p> <p>Animals, excluding humans (biology)</p>	<p>Materials, including changing materials (chemistry)</p> <p>Seasonal change (physics)</p> <p>Animals, excluding humans (biology)</p> <p>Plants (biology)</p>	<p>Animals, excluding humans (biology)</p> <p>Living things and their habitats (biology)</p> <p>Light (physics)</p> <p>Forces (physics)</p>
Y1	<p>Everyday materials (chemistry)</p>	<p>Animals including humans (biology)</p>	<p>Plants (biology)</p>

Y2	Living things and their habitats (biology)	Plants (biology)	Light (physics)
Y3	Rocks (chemistry)	Forces and magnets (physics)	Animals including humans (biology)
Y4	Sound (physics)	Plants (biology)	States of Matter (chemistry)
Y5	Properties and changes of materials (chemistry)	Living things and their habitats (biology)	Earth and Space (physics)
Y6	Light (physics)	Animals including humans (biology)	Forces (physics)