

Overview of the new science curriculum at St Paul's School from September 2017

	1D	2G	3W	4M	4W	5W	6C
Autumn 1	Seasonal changes Ourselves	Healthy me  Seasonal changes	Forces and magnets	Living things – grouping living things	Comparing and testing materials with Electricity	Comparing and testing materials	Staying alive – looking at circulation and how to keep our bodies healthy
Autumn 2	Everyday materials – identifying different materials	Living things and their habitats	Light	States of matter	Earth and Space	Earth and Space	Electricity
Spring 1	Seasonal changes Animals	How do you grow? Animals and their offspring	Rocks	Teeth and eating	States of matter/ Separating mixtures	Separating mixtures	We are changing! – how living things have changed over time
Spring 2	Animals	Seasonal changes  Everyday materials – identify & compare	Food and our bodies	Electricity	Teeth eating and growing	Forces	Light
Summer 1	Seasonal changes Everyday materials – comparing materials	Uses of materials – how materials behave	Plants	Sound	Living things Classification/ life cycles	Growing up and growing old	Living things and their habitats – classifying living things
Summer 2	Plants	Seasonal changes  Plants	Scientific enquiry	Living things – looking at the different dangers to living things Bubbles Looking at working scientifically	Reversible and irreversible changes	Reversible and irreversible changes	Rockets and flight – follow on from Earth and Space/ Forces in Year 5