

Curriculum Map Year A

Linked scientists are shown in blue

Overarching Big Ideas – 11-14

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
Year 3/4	Animals including humans Y3 Big Idea 7 Marie Curie	Animals including humans Y4 Big Idea 7,8 Marie Curie	Sound Big Idea 1,2 Aristotle	States of Matter Big Idea 1 Daniel Fahrenheit Anders Celsius	Plants Big Idea 7 George Washington Carver
Year 5/6	Forces & Gears Big Idea 3, 4 Isaac Newton Galileo Galilei	Materials – Properties Big Idea 1 Materials – Changes Big Idea 4 Spencer Silver John McAdam	Y6 - Electricity Big Idea 4 Thomas Edison Nikola Tesla Y5 - Earth and Space Big Idea 5,6 Nicolaus Copernicus Galileo Galilei	Living things and their habitats Y5 and Y6 (Each year group teach their own year) Big Ideas 8 and 9 Jane Goodall Y5 Carl Linnaeus Y6	Animals including humans Y5 complete Y6 unit with medicines and smoking and 6 complete Y5 unit as RSE plus STAR Big Idea 7,8 William Harvey Y5

Curriculum Map Year B

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
Year 3/4	Light Big Idea 1,2 Percy Shaw	Electricity Big Idea 4 Thomas Edison	Rocks Big Idea 1,7 William Smith	Forces and magnets Big Idea 2, 3 William Gilbert	Living things and their habitats Big Idea 9 Jacques Cousteau Rachel Carson
Year 5/6	Light Big Idea 1,2 Isaac Newton	Evolution and inheritance Big Idea 9,10 Charles Darwin	Y6 - Electricity Big Idea 4 Thomas Edison Nikola Tesla Y5 - Earth and Space Big Idea 5,6 Nicolaus Copernicus Galileo Galilei	Living things and their habitats Y5 and Y6 (Each year group teach their own year) Big Ideas 8 and 9 Jane Goodall Y5 Carl Linnaeus Y6	Animals including humans Y5 complete Y6 unit with medicines and smoking and 6 complete Y5 unit as RSE plus STAR Big Idea 7,8 William Harvey Y5

