

# Curriculum Unit Overview 2023-2024

Years FS2-6

Subject: Science

Each unit has a linked scientist to the topic being taught that term.  
Each unit also has a scientist contact to email questions and discoveries.

**Biology**  Professor Bumblebunce [professorbumblebunceou@yahoo.com](mailto:professorbumblebunceou@yahoo.com)

**Chemistry**  Professor Von Strudel-Hammer [professorvonstrudelhammeruov@yahoo.com](mailto:professorvonstrudelhammeruov@yahoo.com)

**Physics**  Professor Nobella Boomrocket [professornboomrocketicl@yahoo.com](mailto:professornboomrocketicl@yahoo.com)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
FS2	The Natural World	Creating with materials	Physical Development	Speaking	The Natural World	The Natural World
Forest	Taught within the children's mainstream class.					
Year 1	Everyday materials Chester Greenwood	Seasonal changes revisited termly Holly Green	Animals including humans Chris Packham		Plants Beatrix Potter-Author & Botanist	
Year 2	Uses of everyday materials Charles Mackintosh	Animals including humans Florence Nightingale		Plants Agnes Arber - botanist	Living things and their habitats Rachel Carson	
Year 3	Animals including humans Wilhelm Rontgen	Rocks Mary Anning- Fossil hunter	Forces Henry Ford	Plants Joseph Banks		Light Ibn al-Haytham
Year 4	Animals including humans Ivan Pavlov	Living things and their habitats George Cuvier	Sound Alexander Graham Bell		Electricity Thomas Edison- Lightbulb	States of matter Anders Celsius
Year 5	Living things and their habitats Sir David Attenborough	Earth and Space Stephen Hawking Neil Armstrong	Properties and changing materials CHOOSE ONE - Becky Schroeder Spencer Silver, Arthur Fry and Alan Amron Ruth Benerito		Forces Galileo Galilei Archimedes of Syracuse	Animals including humans Louis Pasteur
Year 6	Living things and their habitats Carl Linnaeus	Animals including humans William Harvey	Evolution and inheritance Charles Darwin	Electricity William Kamkwamba Film - The Boy who harnessed the wind (Netflix)	Light Percy Shaw	Science sessions at Abbey Park Physics