

Science Curriculum Long Term Plan Sand Hutton Primary

Class 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Continually taught to Y1	Animals including humans	Seasonal changes: autumn and winter	Plants	Seasonal changes spring and summer	Everyday materials	Scientists and inventors Y1

Class 2

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
A: 2023-24	Light Y3 objectives	Everyday materials Y2 objectives	Animals including Humans Y2 objectives	Animals including Humans Y3 objectives	The Environment Y2 objectives	Scientists and Inventors
B: 2024-25	Living things and their habitats Y2 objectives	Forces and Magnets Y3 objectives	Plants Y2 objectives	Plants Y3 objectives	Rocks Y3 objectives	Scientists and Inventors

Class 3

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
A: 2023-24	Animals including Humans Y4 objectives	Earth and Space Y5 objectives	Light Y6 objectives	Animals including Humans Y5 objectives	Animals including Humans Y6 objectives	Scientists and Inventors
B: 2024-25	Living things and habitats Year 4 objectives	Living things and habitats Y5 objectives	Electricity Y4 objectives	Electricity Y6 objectives	Living things and habitats Y6 objectives	Scientists and Inventors
C: 2025-26	Materials states of matter Y4 objectives	Properties and changes of materials Y5 objectives	Forces and magnets Y5 objectives	Sound Y4 Objectives	Evolution and Inheritance Y6 objectives	Scientists and Inventors

- Scientists and inventor modules have been modified to include learning from that year and therefore are designed to consolidate and further learning.