Science Curriculum Long Term Plan Sand Hutton Primary

Class 1

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

Class 2

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
A : 2023-24	Light	Everyday materials	Animals including	Animals including	The Environment	Scientists and
			Humans	Humans		Inventors
	Y3 objectives	Y2 objectives	Y2 objectives	Y3 objectives	Y2 objectives	
B: 2024-25	Living things and	Forces and	Plants	Plants	Rocks	Scientists and
2 , 101, 13	their habitats	Magnets				Inventors
	Y2 objectives	Y3 objectives	Y2 objectives	Y3 objectives	Y3 objectives	

Class 3

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
A: 2023-24	Animals including	Earth and Space	Light	Animals including	Animals including	Scientists and
7 10 20 2 .	Humans			Humans	Humans	Inventors
	Y4 objectives	Y5 objectives	Y6 objectives	Y5 objectives	Y6 objectives	
B: 2024-25	Living things and	Living things and	Electricity	Electricity	Living things and	Scientists and
	habitats	habitats			habitats	Inventors
	Year 4 objectives	Y5 objectives	Y4 objectives	Y6 objectives	Y6 objectives	
C: 2025-26	Materials states of	Properties and	Forces and	Sound	Evolution and	Scientists and
01 2025 20	matter	changes of	magnets		Inheritance	Inventors
		materials				
	Y4 objectives	Y5 objectives	Y5 objectives	Y4 Objectives	Y6 objectives	

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