

Science Curriculum Overview: Vaughan Primary School 2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception	Seasons and the natural world	Space	Plants and Animals - observations	Growth – Planting seeds Science week activities- March	States of matter	Electricity (safety)
Year 1	Animals including Humans Seasonal Changes (ongoing) – Autumn/winter	Everyday Materials	Animals including Humans	Seasonal Changes (ongoing) – Spring Science week activities- March	Plants	Seasonal Changes (ongoing) – Summer
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2	Living things and their habitats Plants ongoing through the year.	Animal including humans	Uses of everyday materials Plants ongoing through the year.	Animals including humans - Life-cycles Science week activities- March	Plants - ongoing through the year.	Living Things and their habitats (incl microhabitats)
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	Rocks	Forces	Plants	Plants Science week activities- March	Animals including humans	Light
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 4	States of matter	Animals including humans	Electricity	Sound Science week activities-	Living Things and their habitats	Inventors

				March		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5	Materials – changing states	Forces	Living things	Space Science week activities- March	Animals including humans Healthy Living	Animals including humans <i>SRE</i>
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 6	Light - How we see things	Living things and their habitats	Evolution & Inheritance	Adaptation Science week activities- March	Electricity	Animals including Humans Healthy Me (SRE link)