SNAP SCIENCE OVERVIEW 2020-21 LYON PARK PRIMARY SCHOOL

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
			-			
YEAR 1 Snap Science	Everyday Materials	Sensing Seasons	Animal Antics	Using Our Senses	Looking at Animals	Plant Detectives
Links to NC programme of study	Everyday materials	Seasonal Changes	Animals, including humans	Animals, including humans	Animals, including humans	Plants
Ongoing topic	Working Scientifically skills to be taught across all topics Our Changing World: Plants					
YEAR 2 Snap Science	What Is In Your Habitat? Our Changing World (Lessons 1-3)	Materials: Good Choices Using Our Senses	Plant Detectives The Apprentice Gardener (Continue in Spring 2)	Our Changing World Lessons 4-7 Looking at Animals	Growing Up Taking Care	Materials: Shaping Up
Links to NC programme of study	Living things and their habitats	Uses of everyday materials	Plants	Living things and their habitats Plants	Animals including humans	Uses of everyday materials
YEAR 3 Snap Science	How Does Your Garden Grow? (Continue in Autumn 2)	Rock Detectives	Amazing Bodies	Our Changing World	Can You See Me?	The Power of Forces
Links to NC programme of study	Plants	Rocks	Animals including humans	Plants	Light and Shadows	Forces and Magnet
YEAR 4 Snap Science	Who AM I? In a State	In a State	Good Vibrations	Where Does That Food Go?	Human Impact	Switched On
Links to NC programme of study	Living things and their habitats States of matter	States of matter	Sound	Animals including Humans	Living things and their habitats	Electricity
YEAR 5 Snap Science	Our Changing World Get Sorted	Everyday Materials Marvellous Mixtures	Earth and Beyond	Feel the Force	Our Changing World Reproduction	Circle of Life
Links to NC programme of study	Properties and changes of materials	Properties and changes of materials	Earth and Space	Forces	Living things and their habitats	Animals including humans
YEAR 6 Snap Science	All change! (Start Body Pump)	Body Pump Body Health	Our changing world Nature library	Everything Changes	Danger! Low Voltage	Light Up Our World
Links to NC programme of study	Properties and changes of materials	Animals and humans	Living things and habitats	Evolution and Inheritance	Electricity	Light

^{*}Working Scienfically to be taught across all topics