- Curriculum Provision Mapping –

SCIENCE

Year Group/Term		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS1	YEAR 1	Materials & their uses	Materials and how they change	Animals: Variation	Classifying animals	Plants: identifying a variety of wild and garden plants	Plants: structure of a flower
	Weather w		s: Autumn/Winter	Weather watchers: Winter/Spring		Weather watchers: Spring/Summer	
	YEAR 2	Using everyday materials	Animals including humans	Life cycles- animals	Living things and their habitats	Plants in the environment	Plants as living things: sorting and classifying
		Study of a Famous	scientist or inventor				
KS2 Lower	YEAR 3	Rocks & Soils	Animals including humans: skeletons, teeth, muscles etc.	Forces & Magnets	Plants as living organisms	Plants and the environment	Light & Shadow
				Study of a Famous scientist or inventor			
	YEAR 4	Electricity	States of Matter	Sound	Living things and their habitats	Animals including humans	The environment and different types of habitats
		Study of a Famous	scientist or inventor				
KS2 Upper	YEAR 5	Properties of Materials	Materials and how they change	Living things and their environment: including animals	Life cycles and reproduction: including plants and	Earth & Space	Forces
				and humans	animals	Study of a Famous scientist or inventor	
	YEAR 6	The Human Body	Animals including humans	Light	Evolution & Adaptation	Living things and their Habitats	Electricity
			Study of a Famous scientist or inventor				