

We have taken the National Curriculum Primary Science headlines to define each domain.

Biology	Physics	Chemistry
is the study of living things (organisms), their structure and environments.	is the study of matter, forces and motion, sound, light and waves, electricity and magnetism and Earth in Space.	is the study of the composition, behaviour and properties of matter, and of the elements of the Earth and its atmosphere. (BBC Bitesize)
In the Primary Curriculum it is the study of Animals, including humans Plants Living things and their habitats Evolution and inheritance	In the Primary Curriculum it is the study of Seasonal changes Light Forces and magnets Electricity Sound Forces Earth in Space Light	In the Primary Curriculum it is the study of Everyday materials Uses of everyday materials Rocks States of matter Properties and changes of materials

CUSP Science Single Age Sequence Content Progression

	Autumn	Spring	Summer
Year 1	Seasonal changes and daily weather Introduce Plants – (trees) Animals, including humans	Everyday materials Revisit 1: Animals, including humans	Plants Revisit 2: Plants, Animals including humans
Year 2	Living things and their habitats Animals, including humans	Uses of everyday materials Revisit Living things and their habitats / materials	Plants Revisit Living things and their habitats / Animals, including humans
Year 3	Rocks Animals, including humans Revisit Rocks	Forces and magnets Plants	Plants continued... Light
Year 4	Living things and their habitats States of matter	Animals, including humans	Electricity Sound
Year 5	Properties and changes of materials Animals, including humans	Forces (Gravity and Galileo) Earth in space	Living things and their habitats Forces continued
Year 6	Electricity Animals including humans (circulatory system)	Animals including humans (water transport) Light	Living things and their habitats Evolution and inheritance