	AUTUMN	SPRING	SUMMER
Year 3 Science topics	Animals including Humans Forces & Magnets Research skills investigation	Rocks & Soils Observation Classifying investigation	Light & Shadows Plants Observation measurement investigation
Y4 Science Topics	Habitats Animals including Humans Classifying Constructing food webs Identification & observing Reporting findings	Electricity/Sound Observations, Investigating, Predicting, Fair testing Use monitors to measure sound. Constructing circuits, drawing diagrams	States of Matter/ Water Cycle Predicting Using models Investigating states
Y5 Science Topics	Earth & Space Presentations, oral & written to show findings. Forces Investigations- planning, controlled variables, recording data, reporting findings measuring, fair testing	Animals Including Humans Human life-cycle, including babies and puberty Living Things & their habitats Completing scientific drawings & diagrams Observing change/ growth	Properties Of Materials Investigations- planning, controlled variables, recording data, Reporting findings Measuring Fair testing
Y6 Science Topics	Electricity planning, measurement, recording reporting, identifying, using models & presenting Living things & Habitats classification	Evolution & Inheritance Animals Including Humans	Light- The Eye Planning, recording data, reporting findings evaluating findings using models.