

	Autumn	Spring	Summer
Y e a r 1 / 2	<ul style="list-style-type: none"> • Everyday materials (Chemistry) Exploring Everyday Materials • Living things and their habitats (Biology) Living in Habitats 	<ul style="list-style-type: none"> • Plants (Biology) Identifying Plants/Growing Plants • Seasonal changes (Physics) 	<ul style="list-style-type: none"> • Animals including humans (Biology) Identifying Animals Growth and Survival • Seasonal changes (Physics) Super scientists
Y e a r 3	<ul style="list-style-type: none"> • Rocks (Chemistry) Rocks, Fossils and Soils • Forces and Magnets (Physics) 	<ul style="list-style-type: none"> • Light (Physics) Light and Shadow • Animals including humans (Biology) Health and Movement 	<ul style="list-style-type: none"> • Plants (Biology) How Plants Grow
Y e a r 4	<ul style="list-style-type: none"> • Animals including humans (Biology) Eating and Digestion 	<ul style="list-style-type: none"> • Electricity (Physics) Circuits and Conductors 	<ul style="list-style-type: none"> • States of matter (Chemistry)
y e a r 4 / 5	<ul style="list-style-type: none"> • Living things and their habitats (Biology) Living in Environments 	<ul style="list-style-type: none"> • Sound (Physics) Changing Sound 	<ul style="list-style-type: none"> • Properties and changes of materials (Chemistry) different to the Y5 Plan Bee
Y e a r 5	<ul style="list-style-type: none"> • Properties and changes of materials (Chemistry) 	<ul style="list-style-type: none"> • Animals including humans (Biology) Changes and Reproduction 	<ul style="list-style-type: none"> • Living things and their habitats (Biology) Life Cycles

Y e a r 5 / 6	<ul style="list-style-type: none"> • Living things and their habitats (Biology) Life Cycles Y5 unit • Living things and their habitats (Biology) Classifying Organisms Y6 unit 	<ul style="list-style-type: none"> • Animals including humans (Biology) Healthy Bodies Y6 unit • Summer 2: Earth and Space (Physics) Y5 unit 	<ul style="list-style-type: none"> • Light (Physics) Seeing Light Y6 unit
Y e a r 6	<ul style="list-style-type: none"> • Evolution and inheritance (Biology) • Living things and their habitats (Biology) Classifying Organisms 	<ul style="list-style-type: none"> • Electricity (Physics) Changing Circuits 	<ul style="list-style-type: none"> • Light (Physics) Seeing Light

NB- the children need to be given opportunities to meet the working scientifically criteria through each unit.

NB- where the plan bee unit has a slightly different name, I have noted this on the LTP in green.