

Year group	Terms 1&2	Terms 3&4	Terms 5&6
Year 1	<ul style="list-style-type: none"> Plants - identification Animals and habitats - classification 	<ul style="list-style-type: none"> Everyday materials 	<ul style="list-style-type: none"> Plants Seasonal changes Humans – body parts and senses
Year 2	<ul style="list-style-type: none"> Animals including humans – reproduction and needs Plants - growth 	<ul style="list-style-type: none"> Everyday materials 	<ul style="list-style-type: none"> Living things- habitats and food chains
Year 3	<ul style="list-style-type: none"> Animals including humans – nutrition, skeleton, muscles 	<ul style="list-style-type: none"> Light Electricity Forces and magnets 	<ul style="list-style-type: none"> Plants –parts of a flower, life cycles Forces and magnets
Year 4	<ul style="list-style-type: none"> Sound Materials (revision) 	<ul style="list-style-type: none"> Rocks States of matter <p>Models?</p>	<ul style="list-style-type: none"> Animals and humans - digestive system, teeth, food chains <p>Skeleton? Teeth model? Digestion model?</p> <ul style="list-style-type: none"> Living things – classification and environment
Year 5	<ul style="list-style-type: none"> Human change – old age Life cycles, reproduction 	<ul style="list-style-type: none"> Earth & Space <p>Models / expert</p> <ul style="list-style-type: none"> Forces <p>Models/ experts</p>	<ul style="list-style-type: none"> Properties and changes in materials <p>Resources?</p>
Year 6	<ul style="list-style-type: none"> Circulatory system <p>Models/ experts</p>	<ul style="list-style-type: none"> Light Electricity <p>Models/ experts</p>	<ul style="list-style-type: none"> Evolution and inheritance <p>Experts/ examples?</p> <ul style="list-style-type: none"> Classification, microorganisms