

Science 2 year rolling programme



Year A = September even years

Year B = September odd years

Subject	Year A	Year B
KS1	<p>Aut:</p> <p>Animals & humans – healthy living</p> <p>Habitats - oceans</p> <p>Spr:</p> <p>Materials – space suit</p> <p>Forces – describe basic movements</p> <p>STEM Week – light, sound, electricity</p> <p>Sum:</p> <p>Plants</p> <p>Seasonal differences observed at key points throughout the year, e.g. first frost, blossom, leaves falling</p>	<p>Aut:</p> <p>Animals & humans – identify & classify – UK/Oz comparison</p> <p>Animals & humans – healthy living</p> <p>Materials – houses</p> <p>Spr:</p> <p>Habitats – Australian outback</p> <p>Forces – describe basic movements</p> <p>STEM Week – light, sound, electricity</p> <p>Sum:</p> <p>Plants</p> <p>Seasonal differences observed at key points throughout the year, e.g. first frost, blossom, leaves falling</p>

Subject	Year A	Year B
LKS2	<p>Aut:</p> <p>Chemistry</p> <p>Rocks & fossils</p> <p>Properties of materials</p> <p>States of matter</p> <p>Spr</p> <p>Physics</p> <p>Light & Sound</p>	<p>Aut:</p> <p>Chemistry</p> <p>Rocks & fossils</p> <p>Properties of materials</p> <p>States of matter</p> <p>Spr:</p> <p>Physics</p> <p>Light & Sound</p>

	<p>Electricity STEM week – Space</p> <p>Sum: Biology Living things and animals Humans – muscles, skeletons, digestive system & teeth Evolution & inheritance Plants (incl. identify & classify)</p>	<p>Forces & magnets STEM week – electricity</p> <p>Sum: Biology Living things and animals Humans – muscles, skeletons, digestive system & teeth Evolution & inheritance Plants (incl. identify & classify)</p>
--	--	---

Subject	Year A	Year B
UKS2	<p>Aut:</p> <p>Chemistry – materials Electricity</p> <p>Spr:</p> <p>Biology – evolution & inheritance, circulation, living things</p> <p>STEM week - Space</p> <p>Sum:</p> <p>Forces & magnets – light-touch magnets</p> <p>Light & sound</p>	<p>Aut:</p> <p>Chemistry – materials Electricity</p> <p>Spr:</p> <p>Physics: Forces & magnets – light-touch magnets – STEM week</p> <p>Light & sound</p> <p>Sum:</p> <p>Biology – evolution & inheritance, circulation, living things</p>

--	--	--