

SCIENCE Curriculum 2014-15

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Windmill	Cooking/changes Our Bodies	Light & Dark Autumn	Winter: freezing and melting	Science Week Materials/Forces	Growing beans	Water: float /sink Lifecycles (mini beasts)
Kingsway	<i>'Who am I?'</i> Animals, including humans	<i>'Celebrations'</i> Everyday materials	<i>'Desert Island'</i> Everyday materials; Plants; Animals, including humans	<i>'Holidays'</i> Everyday materials; Plants; Animals, including humans	<i>'On Safari'</i> Everyday materials; Plants; Animals, including humans	Super science topic: <i>Adventurers</i>
Oatlands	Biology Strand <i>'Healthy Me'</i> Animals including humans	Chemistry Strand <i>'Materials Monster'</i> Everyday Materials	Biology Strand <i>'Little Masterchefs'</i> Super Science	Multi-strand <i>'Move it'</i> Everyday Materials, living things and their habitats -	Biology Strand <i>'Young gardeners'</i> Living things and their habitats, plants	Biology Strand <i>'Mini worlds'</i> Animals including Humans, plants.
Holywell	Chemistry Strand Earth Rocks	Biology Strand Food and our Bodies	Physics Strand Mirror, Mirror	Biology Strand How does your garden grow?	Physics Strand Opposites attract	Physics Strand We are astronauts
Year 4	Physics Strand What's that sound?	Biology Strand Living things	Chemistry Strand Looking at states	Biology Strand Teeth and eating	Physics Strand Power it up!	Physics Strand Brilliant Bubbles!
Year 5	Physics Strand Out of this world - Earth & Space	Chemistry Strand Material World - Properties & changes of materials	Biology Strand The Circle of life Living things and their habitats	Physics Strand Let's get moving - Forces	Biology Strand Growing up& growing old Animals including humans	Chemistry Strand Super Scientists Scientific Enquiry Skills (Year 5 & 6)
Year 6	Biology Strand Living things and their habitats	Biology Strand Animals, including humans	Biology Strand Evolution and inheritance	Physics Strand Light	Physics Strand Electricity	