

Planning and Progression Overview – Oasis Academy Marksbury Road

Subject Area: Science (green books)

	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Year 1	Who am I? Body and Senses Linda Brown Buck	Celebrations Plants and Light Thomas Edison	Polar Places Materials and Living Things Charles McIntosh	Holiday! Seaside animals and human impact on the environment	On Safari Invertebrates Chris Packham	Plants and Animals Beatrix Potter
Year 2	Healthy Me Elizabeth Garrett	Material Monster Materials John McAdam	Bending, squishing and squashing materials	Local Environment Habitats and Food Chains Al Jahiz	Young Gardeners Plants Angus Arber	Little Master Chefs Basic needs of humans Adelle Davis
Year 3	Rocks Soils and Fossils Mary Anning	Food and our bodies Wil Helm and Ron Tgen	Light and Shadow Justice Von Liebig	How does your garden grow? Joseph Banks	Forces and Magnets The Wright Brothers	The Nappy Challenge Marian Donovan
Year 4	What's that sound? Alexander Bell	Looking at States of Matter Joseph Priestly	Living Things Joean Beauchamp	Teeth and Eating – The Digestive System Ivan Pavlov	Power it up – Electricity Thomas Edison and Joseph Swan	The Big Build
Year 5	Out of this world The solar system Gallileo and Nichlaus Copernicus	Material World Sir Humphrey Davey	Circle of Life – Reproduction of Plants and Animals Eva Crane	Let's get moving – Forces Sir Isaac Newton	Growing up and growing old – changes as humans develop Virginia Apgar	Amazing changes – Reversible and Irreversible changes in materials Jamie Garcia
Year 6	Classifying living things	Healthy Bodies	Evolution and Inheritance	Light	Electricity	Investigation – The Titanic