Morgans Science Curriculum Overview

| Topic | Light and Sound | Living things and their habitats/ <mark>plants</mark> | Forces/Earth and Space | Animals, including humans | Materials | Electricity |
|-----------|---|--|--|---|---|--|
| Term | Autumn 1 Working Scientifically | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
| Reception | | Switched On Science in the Early Years | | | | |
| Year 1 | Holiday Working Scientifically | Who am I? Animals, including humans | Celebrations Materials | On safari Everyday materials; plants; animals, including humans | Plants and animals where we live Everyday materials; plants; animals, including humans | Polar places Everyday materials; plants; animals, including humans |
| Year 2 | Little Master chefs Working Scientifically | Healthy me Animals, including humans | Materials monster Materials | Our local environments Everyday materials; living things and their habitats | Young gardeners Living things and their habitats; plants | Squash, bend, twist and stretch Materials |
| Year 3 | The nappy challenge Working Scientifically | Rocks, soils and fossils Materials | Food and our bodies Animals, including humans | Light and shadows Light | How does your garden grow? Plants | Forces and magnets Forces |
| Year 4 | The big build Working Scientifically | What's that sound? Sound | Looking at states Materials | Teeth and eating Animals, including humans | Living things Living things and their habitats | Power it up Electricity |
| Year 5 | Amazing changes Working Scientifically | Material world Materials | Out of this world Earth and space | Circle of life Living things and their habitats | Let's get moving Forces | Growing up and growing old Animals, including humans |
| Year 6 | The Titanic Working Scientifically | Classifying living things Living things and their habitats | Healthy bodies Animals, including humans | Evolution and Inheritance Animals, including humans | Light Light | Electricity Electricity |