**Salisbury Primary School**

**Science Curriculum Overview**

Our Science curriculum provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Pupils, are taught essential aspects of the knowledge, methods, processes and uses of Science. Through building up a body of key foundational knowledge and concepts, pupils are encouraged to recognise the power of rational explanation and develop a sense of excitement and curiosity about natural phenomena and question how Science can be used to explain what is occurring, predict how things will behave, and analyse causes.

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|  | **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| **Year 1** | Our Changing World | Our Changing World: Animal Antics | Our Changing World: Sensing Seasons | Plant Detectives | Looking at Animals. | Using Our Senses |
| **Year 2** | Our Changing World | What is in your habitats | The Apprentice Gardener | Materials: Good Choices | Materials: Shaping Up | Take CareGrowing Up |
| **Year 3** | Our Changing World | How does your garden grow? | Rock Detectives | Can you see me? | The Power of Forces | Amazing Bodies |
| **Year 4** | Our Changing World | In A State | Good Vibrations | Switched On | Where Does All That Food Go? | Human Impact |
| **Year 5** | Our Changing World | Circle of LifeReproduction in Plants and Animals | Get SortedEveryday Materials | Marvellous Mixtures | All Change | Feel the ForceThe Earth and Beyond |
| **Year 6** | Our Changing World | The Nature Library | Body PumpBody Health | Everything Changes | Danger! Low Voltage | Light up Your World |