



## Wavendon Gate School Science Curriculum Overview

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Foundation	Our Environment - All About Me	Seasons - Out of This World	Habitats - Arctic Adventure/Under the Sea	Habitats 2 - Enchanted Forest	Life Cycles - Growing and Changing	Materials - Traditional Tales
Year 1	Seasonal changes	Everyday materials	Sensitive bodies	Comparing animals	Introduction to plants	Investigating science through stories
Year 2	Habitats	Microhabitats	Uses of everyday materials	Life cycles and health	Plant growth	Plant-based materials
Year 3	Movement and nutrition	Forces and magnets	Rocks and soils	Light and shadows	Plant reproduction	Does hand span affect grip strength?
Year 4	Digestion and food	Electricity and circuits	States of matter	Sound and vibrations	Classification and changing habitats	How does the flow of liquids compare?
Year 5	Mixtures and separation	Properties and changes	Earth and space	Life cycles and reproduction	Imbalanced forces	Human timeline Does the size of an asteroid affect its impact strength?
Year 6	Classifying big and small	Light and reflection	Evolution and inheritance	Circuits, batteries and switches	Circulation and health	Are some sunglasses safer than others?

Content Coverage Key		Biology
		Chemistry
		Physics
		Making connections