THE HEIGHTS PRIMARY: SCIENCE WHOLE SCHOOL **OVERVIEW**



Science subject aims

Developing scientific knowledge and conceptual understanding

Engage in science enquiries to help them answer scientific questions around the world

Understand the uses and implications of science, today and for the future

Plants



Animals



Materials Humans





Forces Rocks and Soils



Light



Sound



Electricity



Space

YEAR 6 SUMMER ↓

KEY

YEAR 6 SPRING ↓

YEAR 6 AUTUMN |

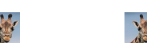
Human Body

Digital Revolution

Electricity Light







Classification Evolution and Inheritance

YEAR 6

YEAR 5 AUTUMN J

YEAR 4 SUMMER |

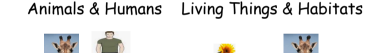
YEAR 5 SPRING 1

YEAR 5 SUMMER |

Properties and changes of materials

Forces

Space









YEAR 5

YEAR 4 SPRING ↓

YEAR 4 AUTUMN J

Sound

States of Matter

Electricity

Living Things & their habitats

Animals including humans









YEAR 4





YEAR 3 SUMMER |

Forces and Magnets Animals & Humans

YEAR 3



YEAR 3 AUTUMN ↓



YEAR 3 SPRING \

Light

Rocks & Soils

Plants









YEAR 2 SUMMER ↓

YEAR 2 SPRING |

YEAR 2 AUTUMN J

YEAR 2

Plants

Animals and Humans Health and Hygiene

M

Materials

Living and non-living

1

YEAR 1 SPRING \

YEAR 1 SUMMER |

YEAR 1

Plants Seasons

YEAR 1 AUTUMN |

Materials Seasons

Animals including humans and seasons











