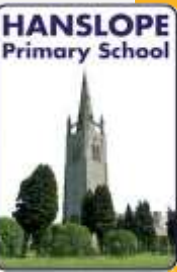


# SCIENCE

(CHILDREN WILL ALSO STUDY DIFFERENT SCIENTISTS THROUGHOUT THE YEAR)



Science	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Our Bodies/Senses	Seasons	Materials	Animal classification	Plant Growth	Pulley Systems
Year 2	Materials - properties and uses	Materials - changing and testing Healthy eating/ Healthy body	Animals - habitats and lifecycles	Animals - microhabitats, interdependence, food chains	Working scientifically	Plants Healthy eating
Year 3/4 Cycle A	Rocks and Fossils	States of Matter	Targeted Investigations	Plants Water Cycle	Habitats	Animals including humans: Healthy Eating, Skeletons and Muscles
Year 3/4 Cycle B	Teeth and Digestion	Forces and Magnets	Sound	Targeted Investigations	Electricity	Light
Year 5	Plants and nutrients	Earth and Space Forces and Magnets	Human changes	Living things and their habitats and adaptations	Life cycle of bees	Materials and their properties Investigation focus
Year 6	Evolution Animal Classification	Circulatory system	History of Medicine  Microorganisms	Light - how do we see?	Electricity - variation of components in circuits	Healthy Body (impact of lifestyles) Working Scientifically