

Hudson Primary Curriculum Journey for Science

	Year 1 Sycamore Class	Year 2 Silver birch Class	Year 3 Chestnut Class	Year 4 Elder Class	Year 5 Oak Class	Year 6 Rowan Class
Autumn	The Human Body Seasonal Changes Materials	Animal Needs for Survival Humans Materials Plastic	Skeletons Movement Nutrition and Diet Food Waste Rocks	Group and Classify Living Things Data Collection A States of Matter	Forces Space Global Warming	Living things and their Habitats Electricity Renewable Energy
Spring	Planting A Animals Caring for the Planet Seasonal Changes Planting B	Plants (Light and Dark) Living Things and their Habitats Light and Dark	Fossils Soil Light	Sound Data Collection B Electricity Energy	Properties of Materials Animals, including humans Life Cycles	Light Light Pollution The Circulatory System Diet, drugs and lifestyle
Summer	Plants Planting C Growing and Cooking Seasonal Changes	Plants (Bulbs and Seeds) Growing Up Wildlife	Plants A Forces Magnets Plants B Biodiversity	Data Collection C Habitats Deforestation The Digestive System Food Chains	Reproduction A Reversible and Irreversible Changes Plastic Pollution Reproduction B	Variation Adaptation Fossils