

### Science Curriculum Map

	3/4A 2024/25	3/4B 2025/26	5	6
Term 1	Group and Classify Living Things Data Collection A States of Matter	Skeletons Movement Nutrition and Diet Food waste Rocks	Forces Space Global Warming	Living things and their habitats Electricity Renewable Energy
Term 2				
Term 3	Sound Data Collection B Electricity Energy	Fossils Soils Light	Properties of materials Animals – including humans Life Cycles	Light Light Pollution Circulatory System Diet, drugs and lifestyle
Term 4				
Term 5	Data Collection C Habitats Deforestation Digestive Systems Food Chains	Plants A Forces Magnets Plants B Biodiversity	Reproduction A Reversible and Irreversible Changes Plastic Pollution Reproduction B	Variation Adaptations Fossils Reproduction A Step 1.
Term 6				