

Subject Curriculum Map 2021-2022

Subject: SCIENCE	Leader: Carla Poverello Izzy Rickards	Date: September 2021
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	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
AUTUMN 1	About Animals What animals need to grow What they eat	Living Things and their Habitat Food chains	Fossils, Rocks and Soil	Food and Digestion	Properties of Materials	Living Things and their Habitats Classification into kingdoms
AUTUMN 2	Identifying Plants Basic parts of plant How they change over time	Exploring Everyday Materials	Forces and Magnets	Changing Sound	Forces Gravity and resistance	Electricity Electrical charge, resistors and complex circuits
SPRING 1	My Body Basic parts of human Senses Taking care of our bodies	Growing Plants What plants need to grow	Plant Life Cycles	States of Matter	Earth and Space	The Heart and Health
SPRING 2	Everyday Materials Properties of materials	Growth and Survival Life cycles	Exploring the World of Plants	Nature and the Environment Vertebrates/ Invertebrates Warm/cold-blooded	Life Cycles: Living Things and Habitats	Blood and Transportation
SUMMER 1	Seasonal Changes Different types of weather	Diet and Health	Light and Shadow	Electricity Circuits and conductors	Changes in Materials	Evolution and Inheritance
SUMMER 2	Uses of Everyday Materials Magnets	Living Things and their Habitats around the world	Movement and Health Nutrition and movement	Classifying Living Things and their Habitats	Changes and Reproduction Human life cycle	Seeing Light