**SCIENCE OVERVIEW OF TOPICS 2022-2023**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | AUTUMN 1 | AUTUMN 2 | SPRING 1 | SPRING 2 | SUMMER 1 | SUMMER 2 |
|  | 7 weeks | 7 weeks | 6 weeks | 6 weeks | 6 weeks | 7 weeks |
| YEAR 1 | Animals and humans/Seasons | Materials/seasons | Plants/Seasons |
| YEAR 2 | Living things and their habitats | Everyday materials | Changing states | Growing plants | Food & Exercise |
| YEAR 3 | Light and shadow | Plants (parts) | Magnets and forces | Rocks and soils | Plants (needs) | Food and movement |
| YEAR 4 | Living Things and Their Habitats – Classifying/changes to environment  | Sound | States of Matter – Changes of state | States of Matter – Water Cycle | Electricity – Making circuits | Animals Including Humans – Teeth/ Digestive system |
| YEAR 5 | Living things and their habitats – Life cycles  | Earth and Space | Materials and their properties | Materials and their propertiesForces | Forces | Animals including humans – human development/puberty |
| YEAR 6 | Electricity – Changing circuits  | Light and shadow  | Living things and their Habitats - Classification  | Animals including humans - Circulation | Evolution and Inheritance | STEM PROJECT |