|  |
| --- |
|  |
| Subject: **SCIENCE**  |
| Group/ Year: **KS2**  |

|  |
| --- |
| Autumn/ Winter |
| Weeks 1-6: Block A | Weeks 7-12: Block B | Weeks 13-18: Block C |
| Living things and their habitats * Classification of life

Plants* Functions of different parts of a plant

Animals including humans * Movement and nutrition
* The teeth and digestive system

States of matter* Solids, liquids and gases

Rocks * Features of rocks & how they are formed

Forces * Magnetism

*Assessment*End of term quiz | Living things and their habitats * Life cycle of plants and animals
* Reproduction of plants and animals

Properties and changes of materials * Everyday materials and their uses

Earth and Space * Planets of our solar system and their features

Non-contact forces * Gravity

Contact forces * Friction and air resistance

*Assessment*End of term quiz | Living things and their habitats* How living things are classified

Evolution and Inheritance* Fossils

Light* Introduction to light and its dangers
* How light travels, reflects and forms shadows

Contact forces * Water resistance

*Assessment*End of term quiz |