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| Science 2021-2023  Cycle B = 2021-2022 Cycle A= 2022-2023 | | | | | | |
| **Class** | **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| **Class 2 Cycle A** | Animals Inc Humans (yr1 and yr 2) | Seasonal Changes – Autumn to Winter | Everyday Materials and Uses of Everyday Material (yr1 and yr 2) | Plants (yr1 and yr 2) | Seasonal Changes – Spring to Summer | Scientists and Inventors (yr2) |
| **Class 2 cycle B** | Animals Inc Humans (yr1 and yr 2) | Living Things and Their Habitats | The Environment | Everyday Materials and Uses of Everyday Material (yr1 and yr 2) | Plants (yr1 and yr 2) | Scientists and Inventors (yr1) |
| **Class 3 Cycle A** | Rocks | Light | Plants | Animals Inc Humans (Year 3) | Animals Including Humans (year 4) | Scientists and Inventors (Yr3) |
| **Class 3 cycle B** | Electricity | Sound | Living Things and Habitats (yr 3) | Magnets | States of Matter – Solids, Liquids and Gases | Scientists and Inventors (Yr4) |
| **Class 4 Cycle A** | Properties and Changes in Materials | Forces | Light | Scientists and Inventors (yr5) | Animals Inc Humans (Yr5 and then year6) | |
| **Class 4 cycle B** | Scientists and Inventors (yr6) | Earth and Space | Electricity | Heritance and Evolution | Living Things and Their Habitats (Yr6) | |
| **Whole School Events**  **(Work to be displayed in a communal area)** |  |  | STEM Week |  |  |  |