

# Science Overview



|           | Autumn 1                        | Autumn 2                        | Spring 1                        | Spring 2                                    | Summer 1                                    | Summer 2                          |
|-----------|---------------------------------|---------------------------------|---------------------------------|---|---|-----------------------------------|
| Class 1 A | Seasons                         | Describing Materials            | Animals                         | Animals                                     | Plants                                      | Habitats                          |
| Class 1 B | Seasons                         | Animals                         | Describing Materials            | Animals                                     | Plants                                      | Habitats                          |
| Class 2 A | Animals (incl habitats)         | Materials                       |                                 | Plants Parts & their function               | Animals (inc. humans) – Health and Exercise | Pushes and Pulls                  |
| Class 2 B | Animals (incl habitats)         | Materials                       |                                 | Plants Parts & their function               | Animals (inc. humans) – Health and Exercise | Pushes and Pulls                  |
| Class 3 A | Materials- Rocks and Soil       | Animals- Skeletons and Movement | Light                           | Parts of a Plant and their Function         | Materials- Solids, liquids and gases        |                                   |
| Class 3 B | Magnets                         | Living Things                   | Making Electrical Circuits Work | Materials- Mixtures and Separating Them     | Animals, Teeth and Digestion                | Sound How Sound is made           |
| Class 4 A | Controlling electrical circuits | Space and Gravity               | Circulation                     | Fossils, Geological Time and Classification | Plants- Reproduction                        | Sound Changing the pitch & volume |
| Class 4 B | Forces that oppose motion       |                                 | How light behaves               |   | Materials- Making New Substances            | Classification and Evolution      |