|  | Autumn |  | Spring |  | Summer |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | A | B | A | B |
| Class 1 and 2 | All about me - Plants and growing through Harvest. | Dark Nights, Bright Lights - Nocturnal, Animals, Habitats. | Out of this World Space. | Our Natural World Minibeasts, Lifecycles, animals and their young. | Into the Woods Animals and habitats. | In the beginning dinosaurs, food chains. |
|  | Throughout the year - seasonal change, plants and Materials through water and sand provision. |  |  |  |  |  |
| Class 3 (Year 1) | Plants | Everyday Materials | Everyday Materials | Animals including humans (senses) | Plants | Animals including humans (animals) |
|  | Seasonal change |  |  |  |  |  |
| Class 4 (Year 1 and 2) | Living things and their habitats | Animals Including <br> Humans <br> (animals/offspring) | Everyday Materials | Everyday Materials | Plants | Animal inc humans (senses/keeping healthy) |
|  | Seasonal Change |  |  |  |  |  |
| Class 5 (Year 2) | Everyday Materials | Plants (planning for growing seeds and bulbs outside) | Animals inc humans (basic needs/ keeping healthy statements) | Animals including humans (offspring statement) | Plants - compare seasonal effects on plants. | Living things and their habitats |
| Class 6 (Year 3) | Animals including humans | Plants | Rocks | Forces and Magnets | Light | Plants (Revision and comparison with summer) |
| Class 7 (Year 3 and 4) | Forces and Magnets (Year 3) | Electricity (year 4) | Animals inc humans (Digestive System/ Skeletons) | Rocks/ <br> States of Matter | Light / Sound | Plants/ <br> Living things and their habitats |
| Class 8 (Year 4) | Living things and their habitats | Living things and their habitats | Sound | States of Matter | Animals including humans | Electricity |
| Class 9 and 10 (Year 5) | Forces |  | Animals including humans | Earth and Space | Properties and changes of materials | Living things and their habitats |
| Class 11 (Year 6) | Light | Animals inc humans | Elect | ricity | Inheritance and Evolution | Living things and their habitats |

