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| Class | Advent Term | | Lent Term | | Pentecost Term | |
| Reception | Animals  (Biology) | Seasonal changes  (Biology) | Properties of Materials  (Chemistry) | Floating and sinking  ( Physics) | Plants  (Biology) | Life cycles  (Biology) |
| Year One | **Seasonal walks and discussions will take place during each season for children to identify the changes that occur.** | | | | | |
| Year One | Seasonal changes and daily weather  Introducing plants(trees)  Animals including humans | | Everyday materials  Revisit animals including humans | | Plants  Revisit plants and animals including humans | |
| Year Two | Living things and their habitats  Animals including humans | | Uses of everday materials  Revisit Living things and their habitats/materials | | Plants  Revisit living things and their habitats/animals including humans | |
| Year Three | Rocks  Animals including humans  Revisit rocks | | Forces and magnets  Plants | | Plants continued  Light | |
| Year Four | Living things and their habitats  States of matter | | Animals including humans | | Electricity  Sound | |
| Year Five | Properties and changes of materials  Animals including humans | | Forces (gravity and Gallileo)  Earth in Space | | Forces continued  Living things and their habitats | |
| Year Six | Electricity  Animals including humans | | Animals including humans (water transport)  Light | | Living things and their habitats  Evolution and inheritance | |