



Science

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|---------------|---|---|--|--|---|--|
| Year 1 | Animals including humans Elizabeth Garrett Anderson | Materials Ole Kirk Christiansen | Materials Charles Macintosh | Seasonal Changes Investigation | Forces The Wright brothers | Plants Animals including humans David Attenborough |
| Year 2 | Animals including humans Marie Curie | Plants Nicholas Grimshaw and Tim Smit | Materials Stephanie Kwolek | | Materials Leonardo Da Vinci | Living things and their habitats Plants Steve Irwin |
| Year 3 | Rocks Mary Anning | Forces and Magnets Michael Faraday | Light Patricia Bath | Animals including Humans Louis Pasteur | Plants | Living things and their habitats Rachel Carson |
| Year 4 | Forces and Magnets Issac Newton | Electricity Thomas Edison | Sound Alexander Graham Bell | States of Matter David Tabor | Animals including Humans Alexander Fleming | Living things and their habitats Jane Goodall |
| Year 5 | Properties and changes of materials Antoine Lavoisier | | Living things and their habitats: Eva Crane | Animals including humans | Earth and Space Galileo | Forces Albert Einstein, Stephen Hawking |
| Year 6 | Animals including humans Charles Drew | | Electricity Nikola Tesla | Light James Clerk Maxwell | Evolution and Inheritance Francis Crick and James Watson Charles Darwin | Living things and their habitats |