|  |
| --- |
| **Science (Creative Technologies) Key Stage 1 Standard** |
| **S****T****A****G****E** | **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| 1 | **Animals and Humans:**Our Pets | **Animals and Human:**Ourselves | **Everyday Materials:** Let’s Build | **Everyday Materials**: Marvellous Materials | **Seasonal Changes:** Wonderful Weather | **Plants:** What’s Growing in our Garden |
| 2 | **Animal Life Cycles:** Healthy Animals | **Living Things and their Habitats:** Habitats | **Everyday Materials:** Materials Matter | **Everyday Materials:** Squash, bend, twist, stretch | **Plants:** Ready, steady, grow | **Living things and their habitats**: Gardens and Allotments |
| **Science (Creative Technologies) Key Stage 2 Standard** |
| STAGE | **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| 3 | **Animals and Humans:** Keeping Healthy | **Light**: Light and Shadows | **Rocks**: Rocks and Fossils | **Forces and Magnets**: Amazing Magnets | **Plants**: Roots and Shoots | **Plants:** Artful flowers, fruits and seeds |
| 4 | **Living Things:** Name that Living Thing | **Living Things**: Help our Habitats | **States of Matter:** States of Matter Scientists | **Electricity:** It’s Electric | **Animals and Humans**: Excuse me are these your teeth? | **Sound:** Listen Up |
| 5 | **Living Things**: The Art of Living | **Animals and Humans**: Life Explorers | **Materials:** Festival Materials | **Materials**: Changing Materials | **Earth and Space:** Space! | **Forces:** May the forces be with you |
| 6 | **Living Things:** Classifications | **Animals and Humans:** Survival | **Light:** Crime Lab Investigations | **Electricity**: Electric Celebrations | **Animals and Humans**: Being Human | **Working Scientifically**: The science of sport |
| **Science (Creative Technologies) Key Stage 3 Standard** |
| **S****T****A****G****E** | **AUTUMN 1** | **AUTUMN 2** | **SPRING 1** | **SPRING 2** | **SUMMER 1** | **SUMMER 2** |
| 7 | Reproduction | Environment and Relationships  | Acids and Alkalis | Electrical Circuits | Cells | The Solar System and Beyond |
| 8 | Food and Digestion | Ecological Relationships | Rocks and weathering | Magnets and Electromagnets | Respiration | Light |
| 9 | Inheritance and Selection | Plants and Photosynthesis | The Rock Cycle | Energy and Electricity | Fit and Healthy | Gravity and Space |