**Salisbury Primary School**

**Design & Technology Curriculum Overview**

Our Design and Technology curriculum encourages our pupils to enhance knowledge and think creatively in order to solve problems and/or make improvements to existing ideas and products. It enables them to identify needs and opportunities, and respond to them by developing ideas and eventually making their own products and systems. Through the study of Design and Technology our pupils are able to combine their practical skills with an understanding of aesthetic, social and environmental issues. Areas of learning covered through our curriculum:

1.Food Technology 2.Textiles 3.Materials 4.Construction 5.Electricals and Electronics 6.Mechanics

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|  | **AUTUMN** | **SPRING** | **SUMMER** |
| **Year 1** | StructuresFreestanding Structures | MechanismsSliders and Levers | Cooking |
| **Year 2** | Textiles | Cooking | Mechanisms |
| **Year 3** | Textiles | Cooking | Structures |
| **Year 4** | Cooking | Electrical Systems | Mechanical Systems |
| **Year 5** | Building Bridges | Making Biscuits | Sculpting |
| **Year 6** | Great British Foods | Fairground | Fashion and textiles |