As Scientists we will be planning and carrying out investigations into materials. We will be studying the properties of materials and the way materials can change shape.

As Computing Technicians we will be learning how to programme systems in real and imaginary situations. We will organise, store and use data using multi-media software. We will continue to develop our Online Safety knowledge. As artists we will continue to develop an understanding of drawing techniques and we will learn about different sculptures.

As Designers we will be researching different mechanisms to create our own toy s, thinking about suitable materials to use.

> Class 2 Toys

Curriculum Drivers

Ambition and Possibilities

We will continue to explore NED further. 'Never give up', 'Encourage others' and 'Do your best' will remain to be of focus this term.

Life-skills and Enterprise

We will continue to extend our knowledge on life skills such as E-Safety as well as planning our own lines of Scientific and Historical enquiry. Also we continue to work on taking on responsibilities in class and around school. We will create our own Toy Shop to make a profit. As Geographers we will be investigating the countries of the UK and we will be developing our mapping skills.

As Historians we will be finding out about the past by exploring a variety of sources to study toys. We will be finding out about the way of life of people in the past by looking at leisure activities.

In RE we will be developing an understanding of Christianity through stories.

As Musicians we will be listening to, appraising and performing a range of songs and music.

Knowledge and Understanding of the World

We will continue to use links in our local community to aid our learning through visits, local exploration and inviting visitors into school to share their expertise. Through the use of children's news channels we will continue to explore local, national and international news events.