We are taking part in CSI:Jerusalem to learn about the resurrection of Jesus from different peoples perspective: Judas Iscariot, Simon Peter, Mary Magdalene, Pontius Pilate and Joseph of Arimathea. We will be researching Luke's gospel, looking at Christian practices in church and holding a debate on four quotes connected to the resurrection from Gandhi, CS Lewis, Richard Dawkins, Paul in Corinthians.

As courageous advocates, we will look at how technology can be used to reduce and improve climate change.

Our School Council also decided that Badger Class would hold a bake sale to raise money which could be used to buy extra resources.

As geographers, we will look at key aspects of human geography, such as economic activity, including the distribution of energy.

Nutley Church of England Primary School

**Believe and Achieve** 



As readers, we will enjoy the book 'Alex Rider - Stormbreaker'. We will continue to work on our VIPERS skills using a range of texts, including non-fiction articles and poems.

We will write our own spy stories, persuasive speeches for our gadgets and reports on mysterious creatures.

## Badgers

Term 5 2023

Gadgets and Gizmos

Do new designs and technology always help change the world for the better?

## Spiritual Development

Our Learning Concepts Passion, creativity, pride, virtue, consent

As historians, we will look at a range of famous inventors, learning about their inventions and how they helped to change the world. As mathematicians, we will look at different types of graphs, including line graphs and dual bar charts. We will also look at shapes, including angles, and will look at position and directions.

Year 6 will take their SATs test.

In computing, we will develop our skills to create geometric patterns and art on a range of different programs.

As scientists, we will look at electricity, using recognised symbols to represent a circuit.

We will compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.

In PE, we will focus on athletics with the Brighton and Hove Foundation on Wednesdays, and will be learning how to play rounders on Fridays.

As designers, we will design, make and evaluate an electrical product, using switches, bulbs and buzzers.