English: We will write biographies and answer comprehension questions to develop reading skills. Grammar continues to focus on sentence punctuation, adverbs, adjectives, speech marks, paragraphs and pronouns. Miss Anna and I will continue to listen to the children read to help them develop enjoyment, fluency and confidence.

Class novel -The Wild Robot by Peter Brown

In History we will find out about significant inventors and learning about the development of communication including; medieval writing, the printing press, the telegraph, the telephone and the invention of the World Wide Web.

In Geography we will use Digimap - the online mapping site for Ordnance Survey to measure distance and develop map reading skills

In Science we will learn about sound and how it is caused by vibration. We will also be learning about electricity, making simple circuits. In Computing we will learn stop frame animation.

In Art we will look at Salvador Dali

We will be printing with a 15th C medium of soot and oil; sketching, painting and digital printing

In Design Technology we will investigate sound and use electrical circuits to make a Morse Code machine

Topic Title
Communication

Poetry –The Sound Collector -Roger McGough, The Computer's First Christmas

Card -Edwin Morgan

SSh by Jeanne Wills

Biographies of Tim Berners-Lee, Guglielmo Marconi, Ada Lovelace and William

Caxton

Coronation Concert and Picnic – 5^{th} May p.m.

Strings will continue.

PF Games and netball