Science

Find out about and describe the basic needs of

animals, including humans.

Identify and name a variety of common wild and

garden plants, including deciduous and evergreen trees.

Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.

Performs simple tests to compare.

English

Read the following texts: 10 Things I Can Do to Help My World by Melanie Walsh.

Eco Zico by Olive O'Brien.

Don't Throw that Away by Lara Bergen.

Look at a range of non-fiction texts on recycling and the environment.

Write a character description of a recycling hero.

Write an Explanation text on why recycling is

important and the impact on the environment if we don't.

Write a set of instructions to make a bird feeder.

Computing

E-Safety Knowledge and Understanding.

To understand the different methods of communication e.g. email and use the APP Tocomail to send emails to each other. <u>Year 2</u>

<u>Summer Term B</u> What a Wonderful World.



Key dates for your diary.

Library Visit - Tuesday 4th June 2019.

Beach Trip - Wednesday 12th June 2019.

Seeds For Life - Friday 14th June 2019.

<u>PE</u>

Football (NUFC)

Athletics

Spiritual, Moral, Social and

Cultural (SMSC, RE, PSHE)

Talking about God.

Christian and Jewish beliefs about God, the nature of God and the activity of God in the world. To have the opportunity to reflect on their own experiences and feelings.

To find out what improves and harms their local,

natural and built environments and about some of the ways people look after them.

Humanities

(Geography, History, Global Learning)

Study different areas of the world where pollution is a problem. (Use atlases and world maps) C/C Global learning.

Art and Design Technology

Make a model/sculpture from recycled materials.

Create a picture using a range of recycled materials e.g. newspapers, egg cartons, toilet roll tubes etc.

Design and make a bird feeder for the forest.

Maths

Solve a variety of word problems around recycling.