# Eco Heroes Summer Term 2019

### SATs Preparation:

We would like to take this opportunity to thank all children for working extremely hard towards their test preparation, both at home and in school. We are very proud of the children and wish them the best of luck!

# SATs timetable May:

Monday 13th - SPAG Reading

Tuesday 14th - Reading paper

Topic

Wednesday 15th - Maths Arithmetic

- Maths Reasoning (1)

Thursday 16th - Maths Reasoning (2)

A local history study.

Describe and understand

key aspects of physical

geography including; cli-

mate zones, biomes and

Human geography includ-

ing; types of settlements

and land use, economic

activity including trade

vegetation belts.

live and recorded music drawn from different traditions.

Investigating the work of Arthur Brazhe, who create clothing using recycled materials.

# English

- Debates
- Reports
- Informative Blog posts
- Recounts

### Math's

- Geometry-Properties of shapes.
- Statistics—reading and reporting information in different ways.
- Number-developing effective use of formal operations.

## Science

# Evolution and Inheritance

- Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.
- Recognise that living things produce offspring of the same kind.
- Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.
- Identifying scientific evidence that has been used to support or refute ideas or arguments.
- Plan different types of scientific enquiries.
- Reporting and presenting findings from enquiries.

#### Music

Develop an appreciation a wide range of high-quality

#### Art

Play competitive games, including; cricket, rounder's and hockey and apply the basic principles suitable for attacking and defending.

PE

#### PGL

We will be visiting PGL on

Friday 5th July until Monday 8th July.

Soon you will be given dates for the PGL meeting to give you more information about the visit.

#### links. Understand the distribution of natural resources including energy, food,, minerals and water.