

Robins' News

Summer term 2022 · Mrs Colgate: mcolgate@eppingupland.essex.sch.uk

CURRICULUM



Our **History** this term will be looking at transport in the past.

RE this term will be focused on special things in nature.

Computing will be looking at moving a robot.

RSE will be concentrating on recognising our strengths and respecting our differences and how we grow and change..

We will continue to focus on **Mindfulness** and good **Mental Health**.

Geography will be looking at an island home. We will base this on the katie Morag stories and the island home of Struay in Scotland.

P.E. This term we will be doing gymnastics and dance.

D.T We will look at exploring and using mechanisms.

PE REMINDER

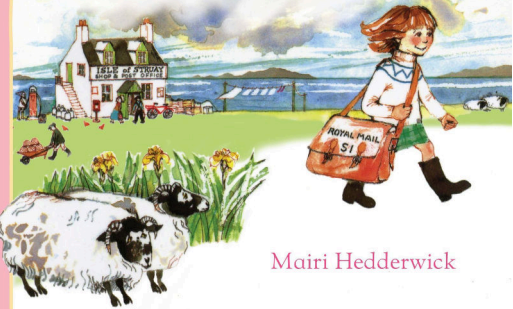
Our PE days are Tuesday and Thursday. Children should come into school in their PE kit on these days.

Final Term in Year 1

Welcome back to the summer term. I hope you are all well rested and have enjoyed the Easter break. I cannot quite believe we are entering our final term. The time seems to have flown by. During this term the learning will focus around our topic of 'Time machine'. Robins will be doing a variety of cross curricular work on the subject area.



Katie Morag Island Stories



Mairi Hedderwick

WHAT'S HAPPENING THIS TERM

ENGLISH

In English, we will be learning about fairy stories, non-fiction books and poetry. For non-fiction we will be looking at information texts, letters and instructions. We will continue to practise how to spell tricky words, writing sentences independently and using full stops, capital letters, question marks and exclamation marks correctly.

MATHS

Daily Maths lessons will continue to build on the children's previous knowledge. We will be covering number including place value and addition and subtraction. We will also look at shapes, measurement, position, direction and simple fractions. Ideas to support your child at home include recognising numbers and adding tens and ones up to 100.

SCIENCE

In Science our topic will be 'Plants'. We will identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. We will look at the structure of a plant and observe changes during the growth to enable us to know what it needs to stay healthy and strong.