

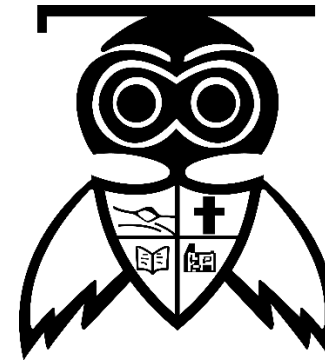
St Luke's Primary School
Curriculum Information
(Summer Term 2023)

How you can help your child:

- Please listen to your child read as regularly as you can and talk about what he/she has read, discussing unfamiliar vocabulary, characters and story plot. This is the area which you can help your child to make progress with their learning.
- Please make sure that children are accessing reading plus at home, any problems, just let me know.
- Ensure that your child has the relevant PE/games kits in school. Kit should be in school at all times. PE is on both a Monday and Thursday, but there may be times where we swap things around.

Eagles

Making a change



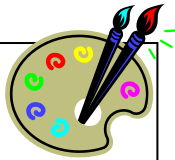
Information about our theme

In this final term we are going to working under our title of “Making a change”. In this we will be looking at many features of nature, including hurricanes, tornadoes and cyclones, natural changes and lifecycles, as well as how our personal, local and wider history affects us today and in turn, how we will affect those in the future. Alongside this we are looking at properties of materials, not only better understanding the three states of matter, but delving deeper in to changes and how or if these can be reversed.

Art/Design Technology/Music

We will be:

- experimenting with tones and shades using pencils
- improving our pencil control, focusing on weight on pencil lines
- recreating our own versions of pieces of art by famous artists.
- learning how to compose music.
- writing and performing music.



Maths

We will be learning to:

- To identify multiples & factors; find all factor pairs of a number & common factors of 2 numbers and multiply numbers up to 4 digits by a one or two-digit number using a formal method, including long multiplication.
 - To divide numbers mentally drawing upon known facts
 - To divide numbers up to 4 digits by a one-digit number using the formal written method of short division.
 - To multiply and divide whole numbers, including problem solving.
- To identify fractions of an amount and make links to both decimals and percentages.

English

We will be learning to:

- Write legibly, fluently and with increasing speed and stamina.
- Use a thesaurus and dictionary to support independent learning.
- Select appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning
- Proof-read for spelling and punctuation errors and learning to edit our own work.
- Write recounts of our trip to Whitby.
- Create fact files, writing stories, play scripts and biographies.
- Use drama to recreate events and bring our writing to life.
- Take part in guided reading, individual reading, comprehension and reading for pleasure activities



Science

We will be:

- Learning about the different states of matter and their properties.
- Looking substances that do not fit into these categories.
- Looking at reversible and irreversible changes.
- To carry out experiments and make predictions.

Knowledge and Understanding of the World

R.E/PHSE

We will be learning about character education and how to develop positive virtues. We will be working on building our class as a team, looking at the positive attributes each person brings to the class.



Geography/History

We will be:

- Using maps, atlases and globes to find and find where different natural disasters occur.
- Learning about tornadoes, hurricanes and cyclones; finding the difference between these and what causes them.
- Looking at how wind speed can be measured.
- Looking at how climate change affects this.



Computing

We will be:

- Researching and searching the internet using clear terms.
- To code a program to complete a given task.
- To change sprites according to requirements.
- To create a working series of traffic lights to control traffic.

Physical Development

We will be:

- Learning, practicing and using the skills required in cricket.
- Acknowledging the need to support and encourage team members.

