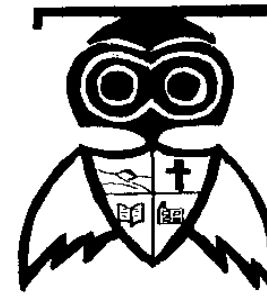


I know that many of you do these things already, but please could you:

- Hear your child read at least once a week and talk about unfamiliar words, the characters and plot of the books they read.
- Support your child and ensure that they complete learning log tasks appropriately and hand them in on time.
- Ensure that your child has their PE kit in school with them at all times with all their clothes clearly labelled.

St Luke's Primary School
Curriculum Information
Eagles Summer Term 2018

What's in the box?



Information about our theme

We have four exciting focus weeks this term; Art, RE, Science and Take One Picture. In addition we will be squeezing in our sports day and a trip to Whitby. The topic 'What's in the box' will provide the stimulus for fiction and non-fiction writing and will be helping us use our mathematical reasoning and problem solving skills, as we try to work out 'what's in the box' with regard to numbers.

We will also be exploring character virtues and the purpose of commitments through the journey of life. The journey of life will also be looked at scientifically as study the life cycle of mammals, amphibians and birds.

The grand finale - the end of term summer show extravaganza!

Arts

Art: Natural Art, taking our inspiration from Whitby
Take One Picture Week - A picture from the National Gallery

DT: Gears, pulleys, levers and springs

Music: Continuing with our history of music all the way back to the 1960's.

Music and Drama: Acting and singing in solo and ensemble contexts for an audience during our end of year performance.



Maths

- Number and place value, order negative numbers, subtracting from 6 digit numbers, rounding to nearest 1000-100,000
- Roman numerals, 2 and 3 place decimals, multiply and divide by 10, 100, 1000.
- Multiplication, division and percentages, find equivalence between fractions and percentages
- Fractions and subtraction.
- Multiplication and division, multiples/common factors, short division of 4 digit by single digit numbers to give remainders as fractions.
- Written multiplication, grid, short and long multiplication up to 3 digit x 2 digit numbers
- Place value and subtraction. kg, g, l, ml, mm, cm, m, km. Subtract up to 2 decimal places. Find the difference and change from amounts of money.
- Multiplication of fractions
- Revise calculations, single and multi-step problems
- Angles and polygons
- Measures, data and time
- Problem solving and reasoning tasks.



English

Persuasive writing - analyse adverts, slogans and writing persuasively.

Non-chronological reports - research and write reports linked to scientific enquiry

Poetic style and poetry that tells a story - Roger McGough, identify features, create play script and explore language and how writers infer deeper meanings.

Write poetry.

Fiction and non-fiction writing - What's in the box?

Grammar includes:

Complex and compound sentences, expanded noun phrases, adjectives, adverbials, relative clauses; using accurate sentence and speech punctuation. modal verbs, use and understand grammatical terminology, dialogue, direct speech, use speech punctuation, use commas to clarify meaning. Active and passive verbs, semi-colons, colons, dashes and bullet points.

Word reading, reading comprehension, spoken language and vocabulary.

Science

Forces

- Look at a range of different forces: gravity, air resistance, water resistance and friction.
- Develop an understanding of balanced and unbalanced forces and their effects.
- Investigate how mechanisms, like levers, pulleys and gears, help us to use smaller forces.

Living things and their habitats

- Study the life cycles of mammals, amphibians, insects and birds, including some unusual examples like egg-laying mammals and marsupials.
- Compare complete and incomplete metamorphosis.
- Find out about well-known naturalists and animal behaviourists.
- Propagate plants from different parts of the parent plant.

Experiencing a range of scientific investigations, experiments and discussions during science week.



Knowledge and Understanding of the World

History - Study of an early non-European civilization

- Maya Civilisation

Geography

- Climate zones
- Vegetation belts and Biomes
- Rivers
- Mountains
- Local study
- A visit to Whitby

PHSE

- We will be learning about character education and how to develop positive virtues

RE

- What are the deeper meaning of festivals?
- How and why do believers show their commitments through the journey of life?

Computing

- Digital media and research



Physical Development

Tuesday - Gymnastics and dance

Thursday PAS - Outdoor invasion games

We will also be participating in the annual sports day with our house teams.

