

Our school Values:-

Cares co-operation, tolerance, respect, honesty, sharing

'Caring brings success' at Poulton Lancelyn



Pupil Voice:-

I loved learning all about World War Two.

Goodnight Mr Tom is the best book we have read this year.

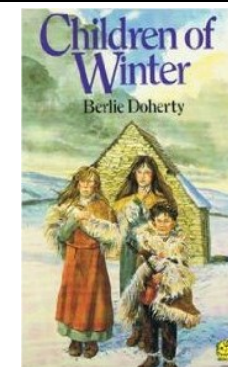
I really liked the experiments we did in Science especially melting chocolate.

I loved hearing my teacher try to do the accents of characters in G.N.M.T—she wasn't very good.

I loved the Pokémon Go mapping workshop because we got to learn about digital mapping and make our own



Poulton Lancelyn Primary School



**Ring a ring o' roses,
A tulip has fallen down,Who fell down?**



Year 4

Learning Letter and Extended Home Learning Challenges

Summer 2 2018

English:

In **English** lessons children will be looking at newspapers and non-fiction writing to present information about the plague. The children will develop their understanding of spelling patterns and grammar. The children will be reading Children of Winter. Literacy sessions will be based upon this book and the children will make predictions and summaries based on the plot.

Challenge

Can you find out if other countries were affected by the plague?

Phonics / Spelling

The children will develop their understanding of spelling patterns and conventions:

We will be revisiting our spelling programme to ensure children are confident with all rules taught this year. Also we will be focussing on misconceptions and common exception words from Years 3 and 4.

Challenge: Can you find words with these spelling patterns in the books you are reading at home?

In **Maths** children will be solving single and multi-step problems in all four operations. They will continue to work on calculations in all four operations and place value, including with decimals. They will investigate money problems and time. They will recognise fraction and decimal equivalents. They will consider measures, including the conversion of measure and measure problems.

Challenge

<http://www.bbc.co.uk/bitesize/ks2/>



Class book study.

We would like you to read a book or poem by the author of the book from our first topic, Roger McGough. Can you write a poem or short story in his style? Our Literacy lesson that day will be a class book discussion and follow up activities based on them. You can borrow copies of these books from school.

In **Science** our topic will be electricity. We will be investigating electrical items, creating our own electrical circuits and in **Design Technology** we will create our own room with a working circuit and switch.

<http://www.alliantenergykids.com/EnergyBasics/>

We will also be visiting Danger point to learn about electrical safety in our community.

In **P.E** children will be working on their fielding and striking skills. They will also continue to practise ready for Sports Day.

Challenge!

Can you find out about any famous British tennis/cricket players?

In **Geography** we will be investigating the counties of England to identify where the village of Eyam is (linked to Power of Reading book).

Challenge

How many counties can you name?

In **FL** the children will learn to say how they describe their personality. As well as revising all phrases learnt this year.

In **Music** the children will learn to play the glockenspiel in time with music.

In **R.E** we will be thinking about special places. We will be thinking about places that are special to us and places that are special to different religious groups.

In **History** our topic will be the plague of 1665 and then impact that it had on England with particular emphasis on the village of Eyam in Derbyshire.

Learn more

<http://www.eyam-museum.org.uk/>

Computing- We will be learning how to plan and make our own short movies in our topic of Hurray for Hollywood. Which films have inspired you?



RRS – Articles/Global Learning Links In **SMSC** we will be thinking about article 28, having a right to an education.

In **PSHE** we will be continuing to use the jigsaw programme with the topic of changing me and focussing on ways we change things.

In **Art** we will be using string art to produce curves using straight lines. This links with Bezier curve art work.

Can you find any natural examples of a curve using lines?