

Websites to visit at home:

www.claricecliff.co.uk

Children could create a timeline of her life and work or make sketches of her designs.

www.andythelwell.com/blobz/

Children can experiment with electrical circuits and learn some key words.

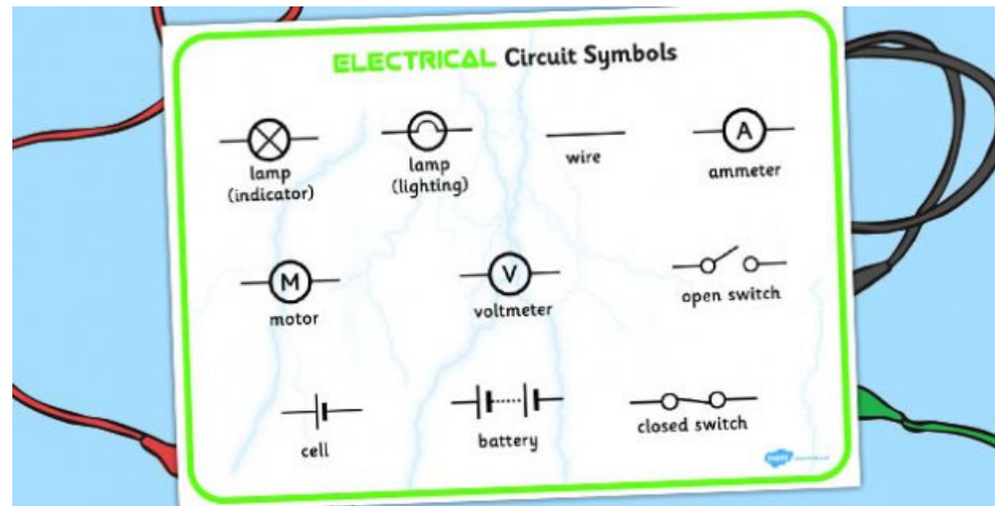
www.bbc.co.uk/bitesize/ks2/english/writing/newspapers/read/1/

Children could become familiar with the key features of newspaper reports.

Children could find and cut out a few interesting newspaper articles to share in term 3.

<http://www.hantsfire.gov.uk/home-safety-booklet.pdf> www.juniorcitizen.org.uk/kids/electricalsafety/electricalsafety.php

Websites to visit and develop understand of hazards and potential dangers in the home.



English

We will be writing winter poetry, as well as biographies on a famous person of the children's choice.

Reading

We will be developing our inferencing and predicting skills in preparation for SATs.

Art

To creatively experiment with different materials and techniques to produce matching crockery in the style of Clarice Cliff.

PHSE

We will be continuing with our focus on keeping safe, specifically around electricity. The children will also be creating their own dramas to show how they might deal with different real life scenarios.

Science

Learn how to make and draw simple electrical circuits. Explore ways in which variations in volume and brightness can be achieved by varying different components.



Key facts to be learnt at home

Fire, police, ambulance, coastguard ring 999.
You could also ring 112, which works in Europe too.
Know what information to give when making an emergency call (caller's name, location, telephone number and details of the incident).
Know symbols used in electricity diagrams (overleaf)

Mathematics

We will be furthering our knowledge of decimals and percentages as well as solving problems that require us to convert units of measure.

PE

We will be tracking our progress throughout a training programme. Learning the long and short term effects of exercise.

DT

We will be sewing our own cushions (that we didn't get a chance to do in term 2!) using our knowledge of 2D shapes to help us with the design.



WOW Day!



Electricity WOW day Thursday 10th January.
(Children to come to school in normal school clothes please).
Trip to Lifeskills Centre Thursday 24th