

History

How the power of the monarchy has changed over time.

English

- Persuasive writing about gadgets which the children will invent.
- Winter descriptions



Autumn 2



During Autumn 2, pupils in Year 5 will be learning about:



Hook: Wallace &

Gromit Inventions

Trip: Peartree Church



Maths

- statistics
- mental division & multiplication
- area & perimeter



French

ma ville (my city)

P.E

Football & Gymnastics

Science

Properties of materials (reversible changes)

Music

singing

Computing

desktop publishing

PSHE

staying safe online

Art

painting—mixing territory colours.

Design & Technology

Sewing—jester hats

R.E

Interpretation-

The Birth Narratives

(Christianity)

Fun activities to try at home

Science—Reversible Changes

There are lots different activities that your child can do at home to observe reversible changes (changes that can be reversed to get an object back to its original form e.g. freezing and melting water) and that can increase their confidence in using the key scientific vocabulary.

You could try:

- Making ice lollies
- Melting chocolate and cooling it in moulds to make individual chocolates
- Talking to your child about the reversible changes they see outside (e.g. puddles evaporating, condensation on the windows)
- Discussing with your child any conductors or insulators you have in your home e.g. on pipes, flasks, hot water bottle covers.

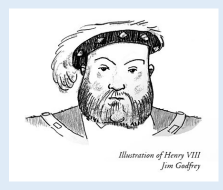
Key vocabulary to use with your child:

Reversible, evaporation, melting,

boiling, condensation, freezing, conductor, insulator.

History—Monarchs

Here are some ideas of activities children may like to try at home to further develop their Monarch learning:



- Draw sketches of their chosen monarch focusing on the art skills of proportion, shading and attention to detail.
- Create a timeline of monarchs through British history.
- Research a monarch and create a poster or PowerPoint displaying the key facts they have learnt.
- Write a speech as one of the Monarchs persuading their people that they are the most powerful monarch of all, giving detailed and developed reasons for this.
- You many wish to visit the Mary Rose museum.