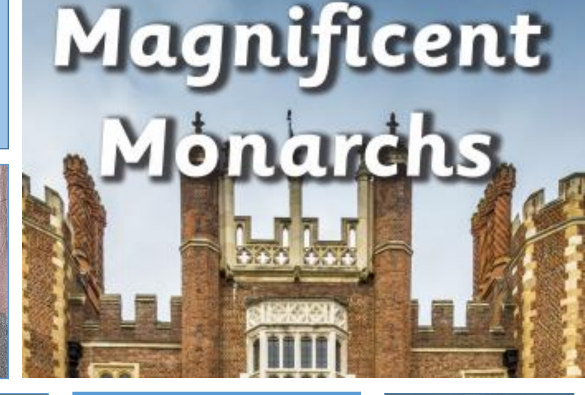
PE
This term the children
will be having forest
school on a Thursday
afternoon and will
continue to have PE with
Mr Slaney on a Friday.

Geography
In geography the children
will be investigating
different royal residences
and where they can be
found in the country.

Science

In Science with Mr.
Lawson the children
will be looking at
habitats, eco systems
and how different
creatures live.



English

The Squirrels will be looking at story, explanation and poetry over the term all linked to the monarchy. They will be learning about the different genre features including layout and grammar such as adverbs, figurative language, questions and exclamations.

Reading

In guided reading we will be continuing to develop skills on how to be a good reader by looking at sequencing, decoding and pulling key information out of a text. .

Spelling

Year 2 will be looking at different rules for spelling words including revision on different prefixes and suffixes, apostrophes and practicing common exception words. Year I will continue to work through their phonics phase looking at different alternative sounds.

PSHE

This term the children will be learning about drug Education and managing change.

Art and Design

We will be looking at portraiture, analysing the portraits of Tudor monarchs and comparing Tudor portraits and selfies today.

RE
This term in RE the children will be looking at the good news Christians believe God brings and what makes some places sacred to believers?

History
The children will be
learning all about the
British monarchy, their
reign, where they live and
their power. They will
also investigate the
sovereign timeline and
look at significant people
such as William the
Conqueror, Alfred the
Great, Queen Victoria
and Elizabeth I and II.

Maths

All the children will be working on fluency including number bonds and multiplication recall.

Year I - The year I's will be covering multiplication, division, fractions (halves and quarters), numbers to 100 and time.

Year 2 - The year 2's will be covering calculation and solving problems, shape, time and measure.

