Literacy

Read a range of non fiction texts and use these as a basis for writing recounts linked to the Queen's 90^{TH} birthday.

Introduce the children to information texts and gather a range of evidence linked to Kings and Queens of England to produce their own factfile. The children will take part in a creative arts day at Belsay Hall where they will be inspired by their surroundings.

Children to continue to practise letter joins in order to write fluently across the curriculum.

Scientific

Scientific Enquiry based on our invention challenge

<u>History</u>

Inventors and Inventions Learn about two inventors -George Stephenson and Henry Ford.

Children to undertake an invention challenge.

Geography

No topic this half term

Maths

Learn to double multiples of 5 and to halve multiples of 10. Revise 2, 5, 3 and 10 times tables and the associated division facts. Revise use of number lines and partitioning numbers for addition and subtraction, developing into 3 and 4 digit numbers. Develop calculation techniques for multiplication and division. Identify calculation required for problems. Problems relevant to reading and understanding time. Order 4 digit numbers. Develop knowledge of right angles and ability to give directional instructions. Money - word problems and giving change. Continue to practise rapid recall of basic number facts.

Outdoor Learning- Creative Writing through our school visit to Belsay Hall

PE

Athletics and games - develop skills of running, jumping and throwing related to athletics events.

Reinforce striking and fielding skills to put into simple competitive games e.g. cricket and rounders

Range of skills to practise Sports Day Swimming course at Waves.

Music

Hey You - children will learn about the differences between pulse, rhythm and pitch.
Recorder for beginners.

Inventors YEAR 2 Summer Term 2



RE

Judaism - Understand that a Synagogue is where Jewish people gather to pray. Describe and explain the significance of some special objects associated with the Synagogue e.g. Torah Scrolls, The Ark and Kippurs.

PSHCE

Keeping healthy through exercise and its effects. Consider why personal hygiene routines are important for health. Healty eating. S.E.A.L.S.-Changes

Technology

Vehicles - Linked to the chapter book the Bolds, children to design a vehicle suitable to transport their growing family.

Art and Design

Natural World

Observational drawings and collage -

Living things within the school grounds - looking closely at shapes and texture.

Sketch outdoors using school surroundings and compare and contrast with the outdoor space at Belsay Hall.

ICT

Routes - Controlling a programmable Probot, entering and storing instructions as well as clearing memory.

Algorithms – understand what Algorithms are, how they are implemented as programs and that programs follow precise instructions.

Communication Language and literacy areas Mathematical development areas

Knowledge and understanding of the world areas
Personal and Social development

Creative development areas Physical development areas