#### History Outcomes

The children will have a strong understanding of the Tudor kings and queens, their influence on Britain at the time and their legacy. During the topic the children will study the decisions and changes made by the Tudor monarchs relating to religion, healthcare, social hierarchies and punishment.

Children create a historical journal as a Tudor character which explores each monarch and the influential decisions they made during their reign and their effect on Britain. They will include various forms of writing including diaries, letters, information leaflets and instructions.

They will visit a Tudor palace, where they will participate in workshops related to the reign of King Henry VIII.

At the end of the topic, they will take part in a Tudor day in which they will participate in a range of Tudor activities.

#### Maths

- Mental calculations using all 4
- operations.
- Fractions and decimals
- Written methods for calculations.
- Shape and space
- Measures
- Understanding word problems Problem solving

## Literacy

'My Friend Walter'- analysing sections of the text Writing in role as a character from the text. Character descriptions. Persuasive arguments Free verse – The Highwayman Formal reports Older literature – Wind in the Willows – comparing narrative retellings.

# MAJESTIC MONARCHS

# French

Greetings Weather Numbers Brothers and sisters Colours

## Art/DT

Designing a family coat of arms Sketching Tudor monarchs Sketching a Tudor style self portrait String printing

# **PSHCE** New beginnings Relationships

#### ICT

Designing and planning a game using scratch software..

Studying Cryptography and sending encrypted messages.

### **Music** Rhythm, dynamics, tempo put into ternary composition. Composing and playing melodies using recorders.

# RE

Focus on Pilgrimage across a range of faiths Developing an understanding of the sacred journeys of religions around the world and their significance.

# **PE** Swimming Basketball Indoor athletics Tag rugby

## Science

**Properties and Changes of Materials** Solids, liquids and gases Dissolving and filtering Evaporation and condensation

#### Earth and Space

Earth relative to the Sun. Relationship between Sun, Earth and Moon. Day and night.