



# Learning Map for Year 5: Spring 2023



Home learning set on Friday and due back the following Tuesday

## Year 5 Terrible Tudors

**Narrative – Cosmic: One Giant Leap**  
**Narrative - Treason**  
 These texts will be used to inspire writing. The children will write for a range of purposes/audiences including:

- Descriptive writing
- Non-Chronological Report
- Character analysis
- Newspapers
- Narratives
- Letters
- Poetry

### History & Geography

**History: Tudors**  
 Studying the lives of the Tudors and investigating the Reformation.

**Geography: Our Local Area**  
 Developing basic map reading skills to investigate how Teddington has changed over time.

### English

### Music

Singing more advanced songs, folk songs and singing in parts. Using minims, crotchets, quavers, semiquavers and their groupings. Listening to dotted and even rhythms. Choir will be singing in the Singing Festival.

### Art and DT

**DT:**  
**Food and Nutrition**  
 Adapting a traditional recipe, understanding that the nutritional value of a recipe may change.

**Art:**  
 Developing and experimenting with colour and materials to create self-portraits.

### PSHE

**Thrive**  
 Creating strategies for resilience and problem-solving.

Please encourage your child to read each day

**Spring 1:**  
 Dance and Football

**Spring 2:**  
 Tennis and Tag Ruby

### PE

### RE

**Religious Education**

**Mission**  
 Learning about the Christian family and how it is made up of dioceses, each diocese is led by a bishop

**Memorial Sacrifice**  
 Learning about the Eucharist and how it keeps the memory of Jesus' sacrifice alive.

**Sacrifice**  
 Using scripture to understand Easter is a time of giving in preparation for the celebration of the sacrifice of Jesus.

### ICT

**Flat-file databases**  
 Organising data in records and asking and answering questions.

**Vector Drawing**  
 Using different drawing tools to create images.

### Science

**Properties and changes of materials**  
 Comparing and grouping different types of materials on the basis of their properties.

**Forces**  
 Identifying the force of gravity and the effects of air resistance, water resistance and friction between moving objects.

### Maths

**Fractions**

**Multiplication and Division**

**Decimals and percentages**

**Statistics**

### French

Describing different items of clothing and designing our own clothes. Writing simple phrases related to Healthy eating, applying our food knowledge. Learning names of body parts.

**ENRICHMENT**  
 Local area walk