



What was life like for the Tudors?



As Readers and Writers we can...

- ✓ Write Biographies of famous Tudors (eg Monarchs and Explorers).
- ✓ Write an adventure narrative using empathy.
- Read texts and write narratives with a Historical setting.
- ✓ Write Fact Files about Henry VIII's wives.

As Linguists we can...

 Learn how to express their likes and dislikes regarding food.

As Artists/ Musicians / Designers we can...

- Read music and learn to play the penny whistle.
- ✓ Learn how to draw portraits using proportion then sketch a portrait of a significant Tudor person we have studied and Charles III.
- ✓ Make a scene for a model of a Tudor house/ Toy theatre.

Hooks for learning:

- Class Text: Diver's Daughter
- Play Scripts and Hot Seating to bring the learning to life.
- ✓ Virtual Tour of Ordsall Hall
- ✓ World Book Day activities
- ✓ British Science Week activities

As Computer Users we can...

 Use digital animation in iMotion effectively to create a Stop Motion movie.

As Sports People on <u>Tuesday and</u> <u>Thursday</u> we can...

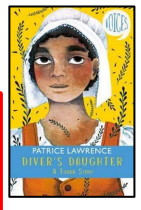
- Learn gymnastic skills on Tuesday and develop a sequence.
- Continue to develop our swimming skills.

As Religious Observers / Model Citizens we can think about and explore...

- ✓ What does it mean to be a Christian in Britain today?
- ✓ PSHE: How data is shared and stored.

Reading Text Links are...

- ✓ Diver's Daughter by Patrice Lawrence
- ✓ The Boy and the Globe by Tony Bradman



As Scientists we can explore....

- ✓ **Teeth and Digestion** where we will focus on the role of the digestive system in the human body.
- ✓ The different types of teeth and their functions in animals including humans.
- ✓ British Science week Connections

As Geographers / Historians we can...

- Locate the Tudor period on a timeline.
- ✓ Learn who the Tudor Monarchs were, including Henry VIII and his wives.
- Research some famous Tudor explorers and the places they discovered.
- Begin to explore the works of William Shakespeare and discover how he is still just as important in 2023.

As Mathematicians we can...

- ✓ Division
- ✓ Understand inverse
- ✓ Measure length and perimeter
- ✓ Start to develop our understanding of fractions

