

Maths

To practise and use multiplication tables

(up to 12 x 12.)

- Place Value
- Addition and Subtraction
- Multiplication and Division

A separate knowledge organiser will be sent for each area.

Science (Terms 1 and 2) Properties of Materials

To know the properties of materials and their definitions.

To know what an electrical conductor and insulator is.

To know what a thermal conductor and insulator is and how their properties relate to their use.

To know which materials are soluble in water. To know how to recover a substance from a solution (filtering and evaporation)

To know ways different mixtures can be separated.

To know what a reversible and irreversible change is.

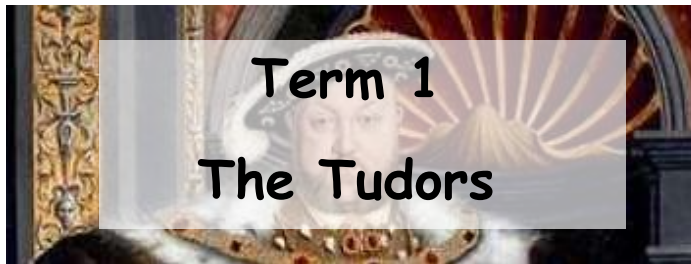
Literacy

Biography Lenses

- fronted adverbials
- adverbs
- nouns
- precise verbs
- subordinate conjunctions
- relative clause
- quotes
- colons
- semi-colons
- parenthesis

Play scripts Lenses

- exclamation marks
- question marks
- commas in a list of adjectives
- modal verbs
- prepositional phrases
- pathetic fallacy
- short sentences (for effect),
- precise verbs,
 - adverbs



Computing - Computer Systems

RE - What is a worldview?

French- Animals and colours

PE - Gymnastics and Athletics

PSHE - Keeping Myself Self/Protective Behaviours

History - Henry VIII

To know who the Tudors were and when they lived

To know about the Henry VII and his struggles to claim the throne.

To know about Henry VIII and his early life.

To know Henry VIII's six wives and their influences on the King

To know Henry VIII's children and how they changed Britain

DT

To know what foods were available in the Tudor period and how these were affected by the seasons.

To know the importance of food safety and hygiene.

To know the ingredients and purpose of a Cornish pasty in the Tudor period.

To know how to design my Cornish pasty using a design criteria.

To know how to prepare and cook the ingredients used in a Cornish pasty.

To know how to evaluate my Cornish pasty against my design criteria.