

YEAR 2 Curriculum Information

Summer First Half Term



Valley Primary School

Growing and Learning together
to be the best we can be!
**ASPIRE...ENJOY...ACHIEVE...
CHALLENGE!**

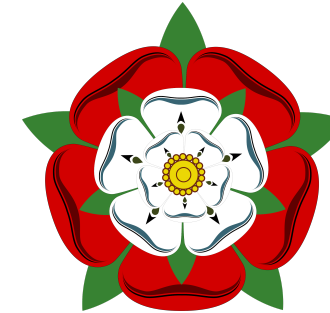
SCIENCE AND COMPUTING

SCIENCE

- Plant a seed and make predictions and observations about its growth
- Describe how seeds and bulbs grow into plants
- Know what plants need to grow and stay healthy

COMPUTING

- Understand how timers work in coding
- Create, test and debug codes with timers



ENGLISH

Text Focus: 'How To Find Gold' by Viviane Schwarz and 'Moth - An Evolutionary Story' by Isabel Thomas
Writing Genres and Key Focuses:

- First person retell
- Non chronological report
- Capital letters, full stops, exclamation marks and commas
- Using apostrophes for contractions and singular possession
- Letter formation and consistent size
- Using a range of conjunctions to join sentences
- Edit work to check for spelling or punctuation errors



Terrible Tudors

SMSC

Our Value this half term: Kindness
Our Life Skill this half term: Home Management

P.S.H.E

Relationships

- People who help us at home, in school and in our community
- Expressing appreciation for people we care about

R.E

- Understand Brahma(n) is represented in many different forms
- Explain the three deities of the tri-murti

MATHS

Key Instant Recall Fact: I can add and subtract within 20.

Maths Focus Areas:

- Number: Fractions
- Measure - Time
- Statistics

Times Tables Rock Stars Focus: 2, 5 and 10 times tables

TOPIC

DESIGN & TECHNOLOGY

- Research Tudor designs and annotating a diagram
- Sew a running stitch to create a cushion
- Thread needles and cut fabric

GEOGRAPHY

- Recognise physical and human features
- Survey the school grounds to create a sketch map
- Create an annotated map of a Tudor garden

WIDER CURRICULUM

P.E

- Draw and follow a simple map in orienteering
- Develop attacking and defending skills in football
- Apply tactics to small team games

MUSIC

- Sing with awareness of being in tune
- Listen to and recall sounds
- Play songs using all the notes of the scale