

Maths

- To investigate and learn our times tables
- To be able to add decimals within 1 and subtract decimals within 1
- To solve complements to 1 where we are adding decimals-crossing a whole
- To calculate adding and subtracting decimals with the same number of decimal places to then solve related problems
- To add and subtract numbers with a different number of decimal places
- To solve missing number calculation and decimal sequences
- To multiply decimals by 10, 100 and 1,000
- To divide decimals by 10, 100 and 1,000

Topic

- To understand how our knowledge of the past is constructed from a range of sources
- To learn about 'The Big 3' - Zeus, Poseidon and Hades as well as other Greek gods and goddesses
- To explore and question the power struggles between Athens and Sparta; their way of life, their people and soldiers as well as their demise
- To explore democracy and how Greek government systems have influenced our way of life
- To learn about Greek life and traditions; the importance of religion and faith, architecture and food

English

- To understand the structure and purpose of a myth.
- To create atmosphere in a 'defeating a monster' narrative
- To show the emotions of characters in our story writing.
- To use metaphors and personification throughout a sustained piece of narrative
- To understand, and make use of, cohesive devices within paragraphs and throughout a piece of writing
- To identify the language and structure of a diary
- To understand and use parenthesis, dashes and semi-colons



Year 5 Summer Term 1

Shadow of the Minotaur

Believe ~ Learn ~ Grow

R.E

Prayer and Worship

- To explore and investigate how Sikh's show their commitment to God

P.E

- To develop our skills in batting and fielding
- To choose appropriate fielding techniques
- To return a ball accurately
- To continue to develop our positivity towards competition and team work skills

Value & PSHE

- To understand the value of Friendship
- To understand how to keep my body healthy and the effect of smoking, alcohol and drugs on the body

Computing

- To find out what makes a good computer animated game
- To debug and test a game script

French

- To revise animal vocabulary and then apply this into descriptive statements
- To learn that colours follow the noun they are describing

Science

- To compare and group materials based on their properties
- To understand and explore different states of matter and the processes for changing between these
- To understand reversible and irreversible changes

Art/DT

- To design, then explore, 3D clay art to then inspire our Greek amphora creations
- To explore food from other cultures

Music

- To explore timing and rhythms through Greek Plate patterns