

Literacy

In Literacy, we are going to use The Odyssey to inspire our own writing. To begin with we will learn to write persuasive letters which focus on correct layout; persuasive language and rhetorical questions. We will then write our own epic adventures based on The Odyssey but with our own beasts and obstacles for our hero to overcome!

Art and Design

This term we will continue our learning about Greek pottery. This term will be all about practising painting before moving on to designing and creating our own Greek pots.

Science

All children will receive a Science knowledge organiser in their discovery box. This contains the knowledge that will be covered during this term.

Humanities

All children will receive a History knowledge organiser in their discovery box. This contains the knowledge that will be covered during this term.

Home Learning

Lewis class have already received a **discovery box** which contains a wide variety of activities for the children to complete. They will also be set research to complete in a way of their choice to maintain a high quality of home learning.

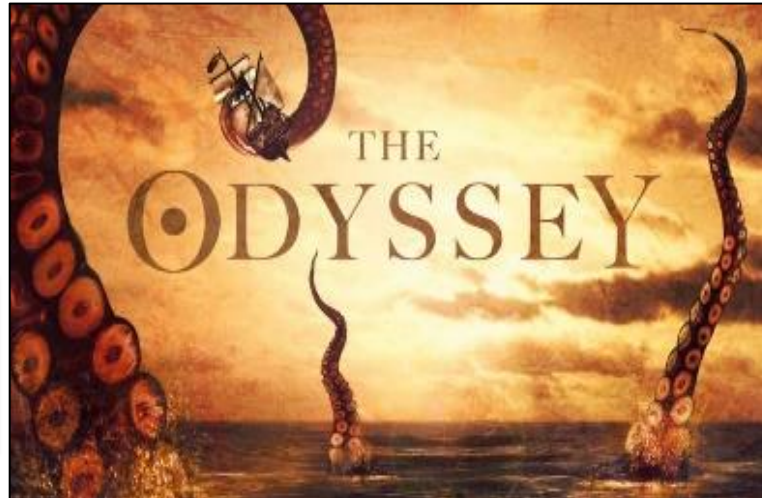
In addition, they will receive a spelling list on Friday. These words will be tested the following Friday.

Children also are expected to read at home every day.

Reading

In reading, we will be studying the book 'The Adventures of Odysseus' by Hugh Lipton. This book is a story adaptation of Homer's epic poem the Odyssey. Using this book we will learn new high level vocabulary and continue to build our comprehension, summarising and sequencing skills.

This term we are asking:
What was life like in Ancient Greece and how have the Ancient Greeks influenced our lives today?



Sports, Health and Fitness

Sport: This term will be continuing to develop our throwing and catching through Basketball skills!

Fitness: This term we will be building stamina by completing the 'Mighty Movers' fitness program!

Health: In health we will be learning how to be hygienic and prevent the spread of harmful germs.

Mathematics Mastery

- To use the inverse relationship to solve missing number problems
- To recall and use multiplication and division facts for two, three, four, five and ten
- To solve division problems using factors and multiples
- To solve correspondence problems
- To recall and use multiplication facts for three and four to find multiplication facts for six and eight.
- Deriving 'ten times greater' facts for known multiplication tables
- To solve problems in the context of measure
- Develop conceptual understanding of clocks
- Reading analogue times to the nearest minute
- Using am and pm accurately
- Reading digital times with minutes past
- Ordering times in different formats
- Understanding the units of measured time
- Measuring and estimating intervals
- Calculating and comparing intervals
- Solving problems with measured and recorded time

French – We will learn:

We recently recapped our numbers in term 3 and will be consolidating and extending our French number knowledge. We will also be learning about the French alphabet as well as practising some simple greeting and phrases.

ICT

- We will continue to learn new ways of coding sprites in Scratch.
- We will learn ways to stay safe online
- Understand better how to use search engines for research.