



# House Martins: Spring 1

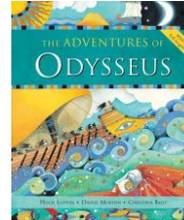
## January 2<sup>nd</sup> - February 9<sup>th</sup>

### Grand ol' Greeks!

## English

**NB:** children are awarded House Points for reading at least 3 times a week, including at least once to an adult. This must be recorded in their Reading Journal.

We will be reading Greek Myths this term. We will be comparing our key text, the *Adventures of Odysseus*, to other Greek Myths with a view to writing our own Greek Myths.



## Maths

In maths this term, we will be learning to:

### Year 5

- Add and subtract fractions.
- Fractions, decimals and percentages.
- Multiplication and division
- Perimeter and area
- Use tables and graphs to present statistics

### Year 6

- Converting units
- Fractions, decimals and percentages.
- Ratio
- Algebra
- Area, perimeter and volume.
- Use tables and graphs to present statistics.



## Weekly reminders

### Monday

- Library books changed.

### Wednesday

- Homework due
- Reading Records marked
- Spellings and times tables test

### Thursday and Friday

- PE kits in school.
- The children MUST bring their coat and Reading Record into school every day.**

## Home learning task

Design a poster about a Greek God/Goddess.

These will be displayed for parents to see.

**Due: 2<sup>nd</sup> February**

Parents are invited to see the children's work on **Monday 5<sup>th</sup> February, 2.50pm** in House Martins' classroom.

If you have any questions or concerns, please talk to me at the end of the day or email:

[reporting@wherwell.hants.sch.uk](mailto:reporting@wherwell.hants.sch.uk)

## PE

Indoor Circuit training  
Outdoor Basketball skills

While the weather is cold, please make sure you child has appropriate clothing to play outdoors.



## PSHE

In PHSE, our theme is 'Too much selfie isn't healthy'. We will be exploring ways to effectively listen to others, as well as to ask for help ourselves. We will also consider ways in which we can stay safe and happy online.



## Science

We will be developing our understanding of forces and investigating how forces impact our everyday lives.



## History

In History, we will be studying Ancient Greece when answering the question 'How have so many aspects of Ancient Greek culture survived until today?'

## Computing

We will be using programming to design and make a working model of a fairground.



## Art

We will be working with clay to create Ancient Greek style pots.



## Music

We will be using metre, structure ABA and Rondo form when composing Ancient Greece style compositions.



## R.E.

We will be continuing to focus on Christianity when asking the question 'Is anything ever eternal?'



## Spanish

We will be reading Señor Glotón and developing our vocabulary of foods and drinks.

