

Year 4 Newsletter Spring 2—2023/2024



Notices and Reminders

PE day is Friday. Please remember to send children in wearing appropriate kit and footwear.

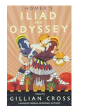
Remember to complete your 5 reads per week and record in Reading Diaries.

Please remember homework is set on Wednesday and due in on or before the following Wednesday. Thank you.

Reading

Having completed the Iliad in the first half of the spring term, we now study the story of Odysseus and his return home, after the Trojan War. On his ten-year journey, Odysseus faces storms, shipwrecks, a man-eating Cyclops, sirens and the fury of Poseidon. Will he and his men

make it back home? The story links to our history lessons and builds on our growing knowledge of Ancient Greece.



Key dates

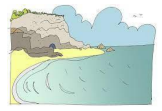
- Fri 1st March: Visit by the Youth Engagement Officer from Surrey Police
- 4th & 5th March Bikeability Level 1 Thurs 7th March - World Book Day
- Fri 15th March Red Nose Day for Comic
- Mon 18th March 9.00am Rocksteady concert in the main hall for parents of children who have Rocksteady lessons
- 20th-22nd March Year 4 residential to Runway's End
- Weds 27th March last day of term 1.30pm early finish
- Weds 27th March Learning Exhibition in classrooms straight after school at 1.30pm
- **INSET DAY Thursday 28th March**
- EASTER HOLIDAYS Fri 29th March Fri 12th April

Term dates can be found on our website here:

https://www.hale.kite.academy/news -and-events/term-dates/

Writing

In writing the children will be looking at the story off Adventure at Sandy Cove. Their main focus in this unit will be focusing on suspense children writing. The will then onto writing a persuasive advert, encouraging people to visit Sandy Cove.



Maths

The children will firstly be developing their knowledge of fractions, such as counting beyond 1 and converting between improper fractions and mixed numbers. We shall then discover how to add, subtract and compare different fractions.

The children will also be developing their decimals knowledge such as counting in tenths as fractions and decimals and

100.

dividing a number by 10 and

Science

This half term the children will be learning about the exciting world of electricity. They will discover what electricity is, how it helps us power our modern lives and will plan a series of experiments to find out how it can be affected by different factors such as resistance, load etc.



Geography

The children will be learning about India: the locational and physical geography such



as surrounding countries and bodies of water as well as the location of the Ganges River and New Delhi. They will find out about the population, languages and religions of India and will learn about the Himalayas and how they were formed.

RE

This half term the children will be learning about Holy Week and why Christians call the day Jesus died Good Friday. They will be looking at the significance of many events such as Lent, Palm Sunday, Good Friday and The Last Supper. They will end their learning by creating a timeline of Lent and Holy Week.

PE

This half term the children begin athletics. The children will learn how to build up endurance when running and learn the techniques needed for long distance events. They will also be looking at the different phases of jumping, the techniques and accuracy behind throwing long distance and will apply all of the environment.

Music

The children will be learning that musical sections change or repeat to help create the structure or form of a piece of music as well as looking for patterns in sections of music. They will learn that verses and choruses can repeat or alternate to provide structure.



PSHE

In PSHE this term the children will be learning about the different emotions they might experience and strategies to help them deal with this. They will also learn more about the importance of wellbeing as part of a wider look at mental health.

French

In French this term the children will continue to learn and practise their numbers up to 20, where they live and their nationality. This will include appropriate questions and answers which they will be able to recognise and answer with increasing accuracy as the term progresses.





Homework or Suggested books for reading

