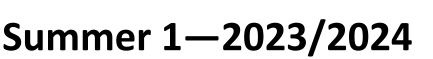


Year 4 Newsletter



Notices and Reminders

Year 4 swimming starts on **Thursday, 9th May** for 10 weeks.

Remember to complete your **five** 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.

<u>Reading</u>

Asha and the Spirit Bird This term, we have a beautiful and immersive story set in the Himalayas. Guided by a bird, which Asha believes to be the spirit of her grandmother, they set out to find her father.



Packed with humour, wisdom and a satistying twisty plot our story takes us on a magical journey that links nicely with our geography unit on the Himalayas

<u>Writing</u>

In the first part of the term, we will be using the exciting warning tale, Staying Out, as a basis for writing our own stories. Throughout this unit of work, the children will be learning how to use dialogue to develop a character, and we will be learning how to punctuate speech accurately.

Later in the term, we will be looking at the structure and layout of an explanation



text, and writing explanations for how to put up a tent.

Key dates

- Weds 17th April 1pm-3.30pm SEND Come & Ask (contact the office to book)
- Fri 19th April PTA School Disco (KS1 4.45-5.45pm / KS2 6-7.15pm)
- BANK HOLIDAY Mon 6th May
- Weds 8th May 1pm-3.30pm SEND Come & Ask (contact the office to book)
- Fri 24th May Learning exhibition straight after school in classrooms
- MAY HALF TERM HOLIDAYS Mon 27th -Fri 31st May
- Weds 5th June Class Photos
- Sat 8th June HaleFest!

Term dates can be found on our website here:

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

Maths

This half term the children will be learning about decimals, such as calculating halves and quarters as decimals. The children will also be learning about calculations involving money using the four operations as well as time. Time will involve children converting different units such as seconds to minutes, solving time duration problems and reading analogue and digital time.

Science

In science this half term, the children will be learning all about the world of sound. They will be discovering the mechanics of how we actually hear, how changing pitch and dynamics affect the way a soundwave looks, and carrying out experiments to further embed their learning.

DT

In DT this half term, the children will be learning about fastenings, before designing, making a prototype for and then producing their own book sleeve. They will consider fabric, fastenings, size, theme and decoration.



Computing

In computing this half term, the children will be looking at using animation within computer programmes. They will build up the knowledge and skills to be able to apply this in creating a stop motion animation. This includes looking at moving images, exploring how frames work, planning a successful animation and finally

creating a stop motion animation.



French

In French this half term, the children will be learning about nationalities, days of the week, months of the year and numbers from 1 - 31. This is to enable them to read, write and speak the date in French with increasing accuracy.



<u>History</u>

In History this half term, the children will be learning about the earliest ancient civilisations including Ancient Sumer. They will also be learning about how the Sumerians lived, their religious practices and some Sumerian advancements such as the wheel, mathematics and time.





In PE this half term, the children will be working towards playing a cricket match. Each week they will be building on their techniques of throwing and striking a ball, defending a ball as well as ways to field a ball in a cricket match.



<u>PSHE</u>

In PSHE this half term, the children will be looking at how their choices make a difference to others and to the environment. They will be learning about what human rights are, what responsibilities they have to themselves and to the world around them and how antisocial behaviour impacts people and the community.



Homework

With the Year 4 Multiplication Tables Check in June, we expect the children to be practising regularly on Times Tables RockStars as well as reading at least five times a week.

