YEAR 6 **LEARNING LETTER**

Welcome back to the Summer Term and we all hope you had a restful break. As always, the children have been absolutely fantastic during the previous half term, embracing everything they encountered. On this learning letter you will find out what we will be learning in our non-core subjects as well as our maths, writing and reading focus. If you have any questions, please see your class teacher.

What's **Happening This** Half-Term?

Homework

Homework books are expected to be brought into school every Friday, and your child's reading book should be taken home and brought back to school every day. We also encourage children to read for a minimum for 15 minutes every day at home and complete regular Accelerated Reader guizzes.

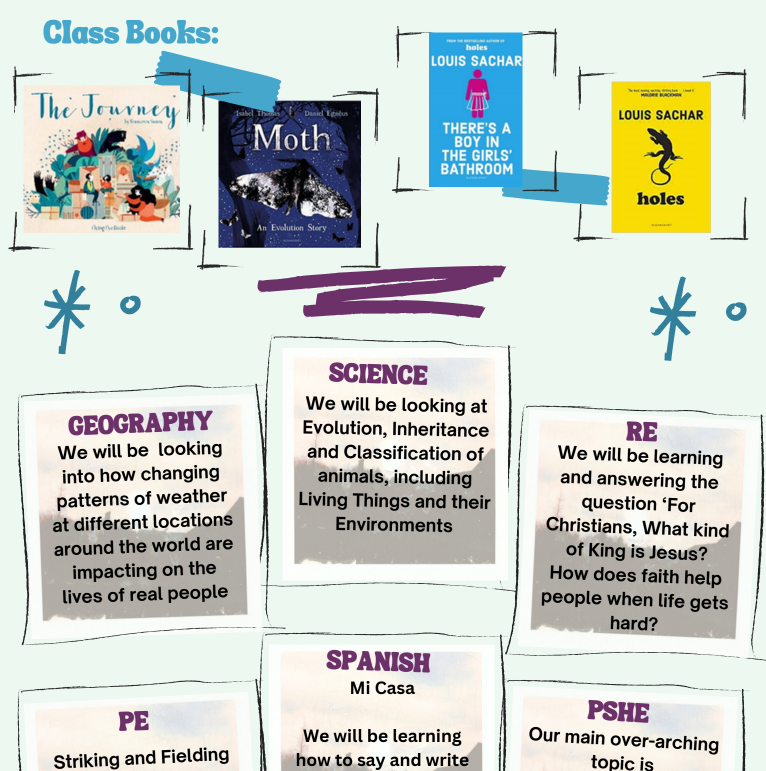
We will be using the film clip The Paper Man -to write a love story using narratives, describe settings, characters and atmosphere. Will will Integrate dialogue in the story to convey character and advance the action Then we will be writing a balanced argument on the subject - Screens or No Screens. We will select language that shows good awareness of the reader (formal language) and use of contrasting conjunctions to show differing opinions



- Transition Day Date TBC
- Keep a look out on the school newsletter for the Year 6 Sports Day
- WC 20th May 2024 -Year 6 **Enterprise, Showcase and Art** Sessions (more details to follow)
- 1st May 2024 Leavers Hoodies deadline for orders

Maths

In maths we will be looking at algebra and using formulas to solve equations. We will then be completing some consolidation projects such as designing our own theme parks and looking a maths in real life by using our maths knowledge to budget and calculate salaries and tax.



skills

the names of all the rooms in our houses.

topic is 'Relationships'. This will include looking at mental health, love and loss, power and control and being online.

For a more detailed breakdown of our learning, please visit the curriculum area of our website.

www.ladysmithfederation.net