



Seacole Class (Year 2)

Spring 2, 2024 Newsletter



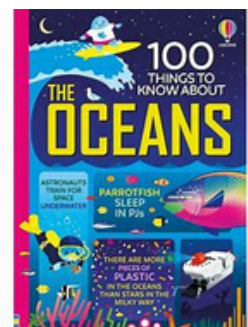
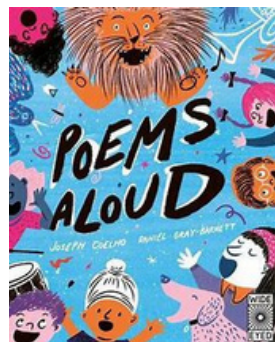
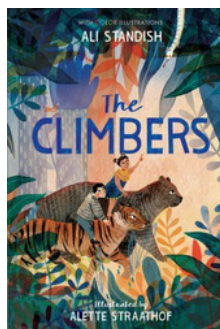
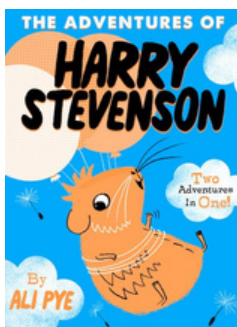
We hope you have had a lovely half term and it was lovely hearing everything the children have been doing! We are looking forward to a busy half term of learning.

If you have any questions or concerns about your child, please don't hesitate to come and speak to one of us.

What we are learning

Our topic this half term will explore India and what it is like to live there. We will learn all about Chembakoli, a small village in the South of India. In science we will be looking at how animals in India are adapted to their environment. In RE we will learn about the importance of Easter.

Our focus texts are:



Our Values this half term are

Respect & Perservance

“Success is not final, failure is not fatal: it is the courage to continue that counts.” - Winston Churchill

Dates for your diary

- 7th March - World Book Day
- 8th March - Friends of Kirk Fenton Curry and Quiz Night
- 12th March - Forest School
- 14th and 19th March - Parents Evening
- WC 18th March - Science Week
- 21st March - Open Classroom
- 21st March - Break up for Easter

PE Kits Days

Please send your child into school in their PE Kit on **Mondays** and **Wednesdays**.

Lunches

Please make sure you order your child's lunch everyday to ensure they have the right meal.

Water Bottles

Please ensure your child has a water bottle every day!

English and Spelling

In English we will be writing a non-chronological report about an Indian Animal and a traditional tale set in India. New spelling lists are on Edshed, please make sure your child is regularly practising these.

Every week new spellings will be uploaded onto EdShed. Please make sure that your child is regularly practising these spellings.

Please encourage your child to read at home. Reading daily for 10 minutes makes a huge difference to children's reading fluency and their understanding of English language

Maths



In maths this half term we will be working on Multiplication and Division, as well as Length, Height and Mass, and Capacity and Temperature.

Numbots practice makes a huge difference to mental maths skills. Please encourage your child to complete 10 minutes 3-4 times per week.

From Miss Moody and Miss Moore