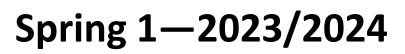


Year 5 Newsletter



Notices and Reminders

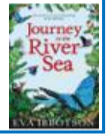
PE – Days this half term :

Giraffes – Mondays Zebras - Wednesdays PE Kits should be in school all week Ideally with a spare PE jumper and pair of socks. <u>Home Learning</u> Friday reading record books Tuesday Spellings Thursday Mathematics

Reading

This term, the children will continue reading 'Journey to the River Sea' by Eva Ibbotson. This is an adventure story following Maia, an orphan girl, who travels to South America to live with relatives. Much of the story is set in The Amazon

Rainforest, which will link very well with our geography unit for this term. The children will continue to develop their comprehension skills through careful analysis of the text and related vocabulary.



Writing

This term, the children will be starting another new writing unit, following the story of The Red Eye, and creating our own lost item narratives. The children will have a chance to practise their skills on openings and put

into action all of the descriptive tools we have given them in the previous half term. We are really excited to see which stories they come up with!



Key dates

Tuesday 2nd January Start of Spring Term

Monday 15th January INSET (school closed to pupils)

Monday 5 – Friday 9 February: Online Safety Week

> Friday 26th January HLSA School Disco

Friday 2nd February NSPCC number day

Friday 9th February End of half term

<u>Maths</u>

In maths, the children will be extending their knowledge of fractions by learning how to multiply unit and non-unit fractions by whole numbers, as well as finding fractions of an amount. They will then be moving onto learning about decimal numbers, specifically looking at the link between decimals, fractions and percentages and how to convert between them.



50%



Science

This term, the children will be continuing to learn about properties and changes of materials. They will be exploring how to plan and conduct a fair test by identifying the variables. Through these fair tests, they will discover how the

temperature of water affects dissolving, before looking at irreversible changes.



DT

This term, the children will be designing and constructing our own sling shot car. They will learn how to make a chassis and launch mechanism and consider the criteria for a successful design.



Computing

In computing, the children will learn about networks. They will develop their understanding of computer networks (including the internet), how they can provide multiple services such as the World Wide Web, and the opportunities they offer for communication and collaboration.



<u>French</u>

In French, the children will learn how to describe the members of a family, including the words for parents and siblings. They will also build on previous years' knowledge and learn the numbers from 10 to 70.



Geography

The children will investigate what the different effects of deforestation in the Amazon Rainforest are. They will be learning about major lines of latitude, biomes, the

human, physical and locational geography of South America,

focusing on Brazil.







This term, the children will develop their knowledge of the game of badminton. They will learn how to perform a net shot, an overhead clear and an overhead dropshot. The children will then apply these techniques and consider tactics in a competitive situation.



<u>PSHE</u>

By examining the various ways we can communicate in the modern world, the children will be looking to become better communicators. They will be spending time learning how to communicate safely with others across various media.



Suggested books for reading

