

Year 3 Newsletter

The Learning Journey continues...

Firstly can I offer our thanks to you for the continuing support this academic year. The work you do with your children at home really does have a massive impact on their learning in school. Homework will continue to appear on Seesaw every Monday to be completed by Friday. Remember our Friday Oracy piece. Can you get your child to record themselves reading the short passage for Monday.



What the children will be learning...



The children will begin to explore the exciting subject of Earthquakes and volcanoes in Geography earthquakes and volcanoes in Geography. In English we will be creating a poem about Time as part of our science week and continuing our work on playscripts. Maths will see us begin to examine fractions. Science will begin looking at how to conduct Scientific Enquiries and we begin by making a solar oven! Computing lessons will explore networks. PE will see year 3 learn the skills necessary for all aspects of gymnastics and basketball. This term will also see the chance to take part in an after school Science Club and Dance Club, as well as a creaft club with Miss Rayaz. In PSHE we will be examining rights and respect for people and the community.

How can you help your child?

Read as much as possible - encourage the children to read anything: newspapers, comics, reading book, library books – ANYTHING. Make sure that children attend school and are on time. Regular attendance is really important for your child's success. Join us on Seesaw. Homework, messages and examples of the children's work will be on there each week and it is so lovely to see what you are doing at home with your child too. Please make sure your child has a PE kit and brings it in on Tuesdays and Thursdays.



Useful Information



Seesaw is your goto place for information about reading, safeguarding and other info. We will update it on events that are happening or things you need to know about.

If you have any worries or concerns, please speak to myself or Miss Walliss.