



SCIENCE NEWSLETTER



Our Curriculum

Welcome to our Primary Science Newsletter! This is to give you an insight into what our children have been learning in science and how you can support their learning at home.

Primary Science

Science is an essential part of our curriculum, helping children develop curiosity, critical thinking, and problem-solving skills. Our lessons are designed to be hands-on and engaging, encouraging children to explore the world around them through investigation and discovery.

Enhancing the Curriculum

To bring science to life, we regularly invite expert visitors to school, who share their knowledge and experiences with the children. Additionally, our after-school Science Club provides an exciting opportunity for students to take part in hands-on experiments, STEM challenges, and fun investigations beyond the classroom. These activities help foster a deeper love for science and inspire young minds to explore further!

How You Can Help at Home

- **Encourage Questions:** Children learn best when they are curious. Ask open-ended questions like, "Why do you think that happens?" or "What do you notice about...?"
- **Hands-on Activities:** Simple experiments at home can reinforce learning. For example, freezing water to explore states of matter or stargazing to discuss the night sky.
- **Visit Science Museums & Nature Reserves:** Real-world experiences make learning more exciting and meaningful.

Weblinks

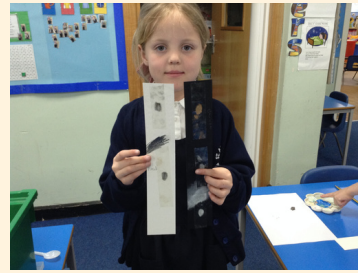
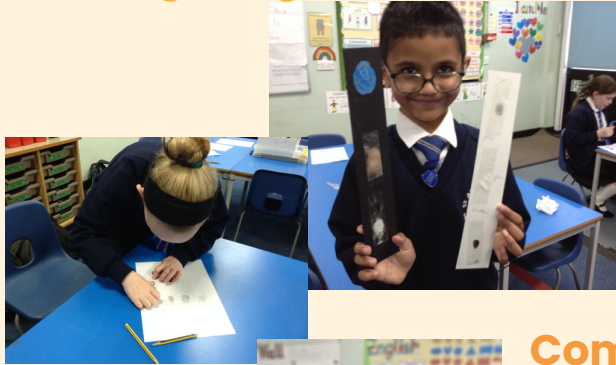
- [Science Bob](#) – Easy and exciting experiments for kids.
- [NASA Kids' Club](#) – Space-themed activities and games.
- [National Geographic Kids](#) – Fascinating facts and experiments.
- [BBC Bitesize Science](#) – Interactive science lessons and videos.



HIGHLIGHTS

Science Club

Investigating



Reporting

Teamwork

Comparing



Testing



Making

Science Show



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