



Dear Parents & Carers,

11th February 2026

We're thrilled to announce our annual Science Week, running from Monday 9th March to Friday 13th March 2026 with the theme "Curiosity: What's Your Question?" This week is dedicated to sparking curiosity and fostering a love for science, technology, engineering, and maths (STEM) through hands-on discovery and fun experiments.

What to Expect:

- On Monday 9th March, we invite children to come in dressed as a famous scientist.
- On Wednesday 11th March, Mad Marc from Sublime Science will be visiting the school to deliver hands-on science workshops to each class from Reception to Year 6. To cover the cost of the workshops, we are asking for a voluntary contribution of £5 per child which can be paid on ParentPay in the usual way.
- In-Class Investigations: Students will become young scientists, asking questions, forming hypotheses, designing experiments, and drawing conclusions.
- Daily Challenges (optional): Fun, simple science challenges will be sent home to encourage family participation and problem-solving.
- Home Science Project (Optional) - Children are invited to work individually or in groups of up to 3 people to present a science project of their choice. The project must include a clear question, thorough background research, a testable hypothesis, a detailed experimental method, careful data collection and analysis (charts/graphs), and a conclusion that discusses results and future research. The project should be presented in a clear yet bright, colourful and eye-catching way. The projects will be viewed by pupils during the school day on Friday 13th March and parents and carers are invited to view the projects after school, as well as the amazing investigations and projects your children have been working on in class, from 3:25pm -4:00pm. Parents and carers will be asked to vote for their favourite Home Project and the creator of that project will win a prize. (You cannot vote for your own child!)

How You Can Help:

- Encourage your child's questions and natural curiosity.
- Support them with the optional home challenges or project.
- Join us at the exhibition to celebrate their scientific journey!

Let's make this a week of exciting discoveries and shared learning!

Mrs K Patel

Year 3 Class Teacher & Science Lead

