



Dear Parents and Carers,

The British Science Week Poster Competition!

Science is not just a subject; it is a way of thinking and understanding the world. At its core, science teaches children to be curious, to question, and to explore the world around them. By introducing science early, we provide students with the tools to investigate, observe, and develop critical thinking skills that will serve them for a lifetime.



In primary school, science encourages a sense of wonder about the natural world. Children learn about the basic concepts of biology, physics, chemistry, and earth science in a hands-on, engaging way. Whether it's observing how plants grow, experimenting with water and light, or understanding weather patterns, science helps students connect their classroom knowledge to real-world experiences – science is truly amazing!

Next week is going to be very exciting! Monday is the start of British Science Week throughout the country...as a school, we would like to hold a poster competition based around the theme: **Change and Adapt**. As the theme for the competition is 'Change and Adapt', there are lots of topic to be explored. Children could create a poster showing how plants and animals adapt to changing seasons or surroundings, or how humans have adapted to changing technology. They could look at climate change and how we can adapt our behaviour to protect the environment, or their favourite science experiment and how it shows change. The more creative the interpretation of the theme, the better!

More information can be found here [Poster competition - British Science Week](#). There will be **two** Key Stage 1 winners and **two** Key Stage 2 winners throughout school. There will be prizes for the winners and the winners will be announced in Friday's Collective Worship.

The children will also receive a certificate for each entry we have!

Entries are to be handed into the office with your child's name, age and class on by **Friday 14th March 2025**.

Good luck!

Mrs Westwood
Assistant Headteacher