

The background features several stylized scientific illustrations. In the top left, there is a molecular structure with orange spheres and white connecting lines, and a Bohr-style atom with a yellow nucleus and blue elliptical orbits. On the left side, a DNA double helix is depicted with blue and yellow strands. On the right side, another Bohr-style atom is shown with a multi-colored nucleus (orange, blue, yellow) and blue orbits. In the bottom right, there is a Bohr-style atom with a multi-colored nucleus and blue orbits, and a molecular structure with blue spheres and white connecting lines.

# BRITISH SCIENCE WEEK 2024

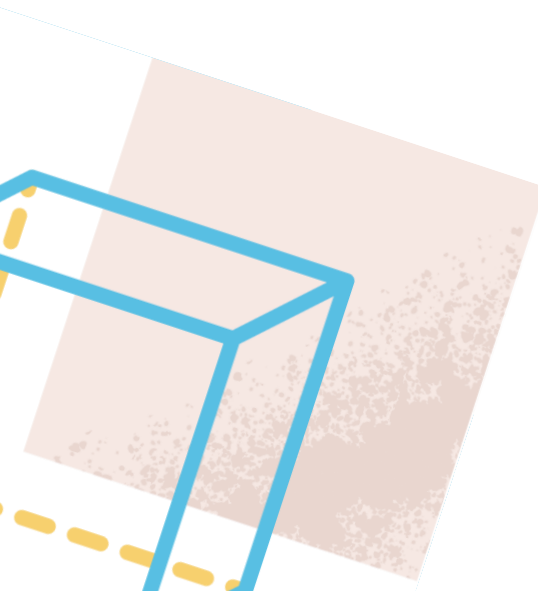
8<sup>th</sup> - 17<sup>th</sup> March 2024



# SO GET INVOLVED... POSTER COMPETITION

Every year, the British Science Week holds a UK-wide poster competition. To enter, all you need to do is create a poster which fits in with the theme of

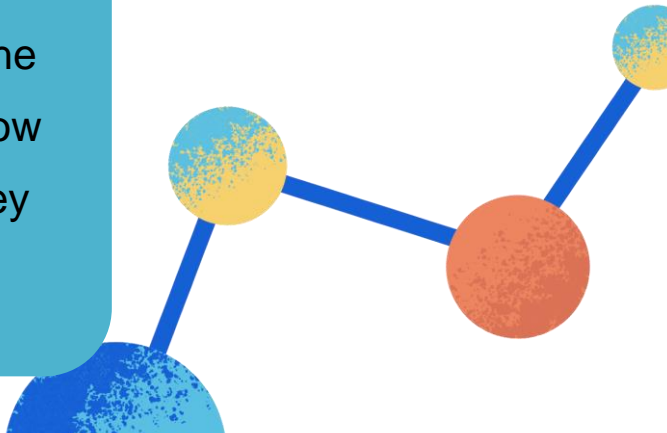
## ‘Time’



Once you have thought of a creative idea, design your poster on A4 or A3 paper

Your Science teachers will then pick the best ones to submit

Posters will be judged on their creativity, how well they fit the theme and how engaging they are






# GET INVOLVED... POSTER COMPETITION



Create a poster showing how a certain type of technology has changed over time, or even advancement of time-telling technology itself. Go futuristic and show how you think the world might look in years to come, or a poster on nature – lifecycles, lifespans, evolution and hibernation.

British Science Week 2024 marks the 30<sup>th</sup> anniversary with the inaugural celebration happening in 1994. You could think about scientific innovations since then, or explore 1994 itself – what was life like 30 years ago?



Submit your poster to your Science teacher,  
Mr Jones or Mrs Altham by  
**Monday 25<sup>th</sup> March 2024**  
to be put forward into this National Competition

