

Have you ever wondered about what our school, homes or earth will look like in the future? In 50 years' time, science and technology will have changed the world in amazing ways.

For our British Science Week project and competition, we would like you to think about what our school, homes and earth will look like in 50 years' time. You could design a model, poster or drawing to show your ideas.

You may like to think about how technology might change classrooms and how we learn if you're thinking about how our school would change - maybe there will be robot helpers, each child might have a smart tablet or glasses that help them learn, in Science lessons, you could see a giant beating heart or watch dinosaurs walk around the classroom! You could also think about smart desks, talking computers or even a playground made from recycled materials. You could also think about how schools, and homes, might become more eco friendly using solar panels, wind turbines and maybe even a roof top garden and how this would make our planet change!

Be creative and use your imagination to show how science could make our school or homes smarter, greener and more exciting in the future.



The rules...

- Entries can be 2D or 3D. Posters should be either A3 or A4 in size.
- Entries can be created in teams or individually, remember to include the names of everyone.
- Use whatever materials you would like. You can use popup pictures, pull out tabs or materials such as paper, wood, plastic, clay, pencils, paints, crayons and paper. Could you recycle materials to create your entry?
- All entries should be returned to school by Friday 13th March 2026 - you could pass them to your teacher or give them directly to me.

All entrants will receive a certificate and a small prize from school with the top 3 entrants receiving an Amazon voucher. Entrants will be judged on creativity, how well they fit the theme, how carefully they have been made or drawn, and how engaging they are.

I cannot wait to see what our homes and also the future Hobletts Manor Junior School will look like!

Miss Smith
Science Lead