



Kingsland CE Primary School



Science Project 2025

February 2025

Dear Parents and Carers,

As part of Science Week, taking place from **Monday 10th to Friday 14th March 2025**, all children have been set an exciting challenge: to create a **Kingsland School Science Project** either independently or with a friend. This project will form part of your child's **Home Learning**.

Theme: 'Change and Adapt'

The **National Science Week** theme is 'Change and Adapt,' and at Kingsland School, our focus for the term has been **Zero Waste**. Therefore, this project will explore **upcycling, recycling and reusing** to highlight how we must change and adapt to reduce waste.

Your child may choose one of the following approaches for their project:

1. **Practical Project:** Choose an item you would normally discard to creatively **upcycle** or **recycle**. A photo board showing the process may be included. Example: Transform an old T-shirt into a reusable shopping bag.
2. **Research Project:** Investigate an aspect of waste and sustainability. Photos, diagrams, and models may be included. Possible research questions: *How is our waste recycled? What can we do to reduce waste and help the environment?*

For inspiration, folders with ideas are available on the **school website** . Click here for the link!

Deadline: Friday 14th March 2025. Bring your completed project into school with you.

- **All projects will be displayed in classrooms.**
- **House tokens** will be awarded.
- **Parents are invited** to view the projects in school on **Friday 14th March from 2:45 – 3:15 pm.**

Thank you for supporting your child's learning and helping us nurture curiosity, creativity, and a passion for science.

If you have any questions, please contact **me or your child's class teacher**.

We look forward to seeing all the amazing projects!

Mrs Smith

Science Lead

