



Kingsland CE Primary School Science Project

February 2023

Dear Parents and Carers,

As part of our **Science Week in March (13th to 17th)**, all children (Y1 to Y6) have been tasked with creating a Kingsland School Science Project, either by themselves or with a friend. This will be part of your child's Home Learning.

The National Science Week theme is 'Connections'

The project can be an experiment to answer a question, a problem and solution or a research project. It can be on any area of science that interests your child. Questions could be something like:

'How does the water cycle connect?'

'How do bees connect to each other?'

'How does my brain connect to my body?'

'How does our mental health connect to our physical health?'

You will find folders on the school website with further links and ideas, which can be accessed [here](#). Scroll to the bottom of the page and look for the Ks2 section or the KS1 / EYFS section.

When your child has carried out their investigation or research, they need to:

- Make a display poster board A4/A3 to communicate their learning to others.
- It should include a project title/question/problem.
- What your child did eg: research, experiment or investigation.
- Their answer, conclusion or solution to the problem.
- It can include models, diagrams photographs etc

All projects need to be brought into school on the morning of **Friday 17th March 2023**. Projects will be displayed in classes, house tokens allocated and prizes awarded.

Parents are invited to view the projects in school from **2.45-3.15pm on the 17th March 2023**.

Thank you for supporting your child in their learning and helping us to instil a sense of awe and wonder.

Please do contact myself or your child's class teacher if you have any queries about this exciting science project opportunity.

Mrs Smith
Science Leader

