Ubley Church of England Primary School



The Street, Ubley, Bristol BS40 6PJ 01761 462654 <u>office@ubley.school</u> Headteacher: Mr Ian Harvey

27th February 2023

Dear Parents/Carers,

Science week – 13th-17th March 2023

I am writing to tell you about an exciting science week that we have planned for the children. Our big focus of the week is **'Sustainable Science'** and we will be designing projects linked to the 17 Global Goals for Sustainable Development (see table). During the week, classes will be designing their own investigations, which we would like to share with you at the end of the week.

Home projects- Sustainable solutions competitions

We will be running an at home competition about sustainability. To enter the competition, and be in with the chance of winning a prize, children or families should:

- Identify a global issue (you can use the Global Goals to help you choose one).
- Design and create a project which aims to find a solution to the issue.
- Projects could include: a poster, a model, a PowerPoint, a leaflet, a video etc

An example project might be making an eco-brick and poster to help keep plastic out of the oceans. This project would link to the Global Goals 'Life below water' and 'Responsible consumption and production'.

Projects are due in on Friday 17th March and will be displayed as part of our Science Week exhibitions.

Exhibition – 17th March

On Friday 17th March we would like to invite you to our Science Week exhibition. Each class will present the findings of their investigations and families will be invited to visit their children's classroom after school to see these. The classrooms will be open for 20 minutes after school, so that you can visit multiple classes.

We're all looking forward to an exciting Science week!

Yours sincerely,

Megan Banks Collaboration Science leader









Ubley Church of England Primary School



The Street, Ubley, Bristol BS40 6PJ 01761 462654 <u>office@ubley.school</u> Headteacher: Mr Ian Harvey

The Global Goals for Sustainable Development:









