

# BONNEVILLE PRIMARY SCHOOL

Success for today, prepared for tomorrow

Friday 18<sup>th</sup> March 2022

Dear Parent/Carer,

As Science Week comes to a close we have an opportunity to bring some of our science learning home.

A national poster competition has been launched and the theme is '**Growth**'.

Children are being encouraged to think about different areas of growth to include in their poster. You could think about your personal experience of growth – from growing your own plants to overcoming a challenge that you thought you could not do! How has it helped you to become stronger, braver, kinder, or more accomplished?

You could think of people who have helped or inspired you to grow? Perhaps you could create a portrait of them to show this?

From the learning of new skills to the development of places and ideas that enable us to do things more efficiently in our everyday lives, growth is everywhere!

Posters will be submitted and judged by the British Science Association who will be looking for:

- **Creativity in approach** – innovative angle on the content or creative interpretation of the theme.
- **Content** – clear, accurate and informative about a STEM topic
- **Effective communication** – presented and communicated in an engaging way.

Full details can be found on the British Science Week 2022 website

<https://www.britishtscienceweek.org/plan-your-activities/poster-competition/>

Posters should be completed at home and handed in at school by **Monday 28<sup>th</sup> March** for submission.

Thank you for all your support this Science Week

Yours Sincerely

Miss Cramer  
Science Lead

## BJS FEDERATION OF SCHOOLS

Bonneville, Jessop & Stockwell Primary Schools

Bonneville Primary School  
Bonneville Gardens  
London  
SW4 9LB

Tel: 02086731183  
Email: [admin@bonneville-primary.lambeth.sch.uk](mailto:admin@bonneville-primary.lambeth.sch.uk)  
Web: [Bonneville-primary.lambeth.sch.uk](http://Bonneville-primary.lambeth.sch.uk)

Executive Headteacher:  
Andrea Parker, BA (Hons), NPQH

 @bonnevilleps