



Trinity School

Community Special School

Heathway, Dagenham, Essex, RM10 7SJ

Tel: 020 3435 5955

Email: office.trinity@bdcs.org.uk

Headteacher: Susan Ball

Web: www.trinityschooldagenham.org.uk



11 May 2022

Dear Parents and Carers

Platinum Jubilee Celebration Day – Friday 27 May 2022

Dear Parents and Carers

We are very excited to share with you that we are planning our first whole school celebration in two years on Friday 27 May. We will be holding a day of celebrations to mark Her Majesty the Queen, who will become the first British Monarch to celebrate a platinum Jubilee after 70 years of service.

There is a red, white and blue dress code for the day, we also invite anyone wishing to dress up as Royalty. Princes and Princesses are most welcome! School uniform is also absolutely fine for anyone who will be more comfortable dressed in their usual way. Our children and young people will be taking part in a range of special activities planned for the day. We will update the school website with photographs for you to see. Staff are really enjoying coming together to prepare and make this a very special occasion for all.

Part of our inspiration for this day is from the "Superbloom Schools" project. This is being run by Historic Royal Palaces. Students and in our Further Education Centre have been selected to take part in this. We have further developed and extended this to include the whole school. The project is transforming of the Tower of London's iconic moat into a spectacular flower filled garden. We are joining other schools in the UK by creating our own flower gardens. You can see a snap shot of our work so far on the website below:

www.hrp.org.uk/schools/superbloom-schools

As a result of the project our school building is transforming into our very own exhibition of flowers which we will look forward to sharing with you all later in the summer term at Open Evening on the 4 July. More details to follow soon, please add the date to your diary.

Kindest regards

Jo Long

Acting Deputy Headteacher