



18th March 2022

Dear Parents/ Carers,

I am writing to let you know about some activities and events we are holding to celebrate the arrival of Spring and the festival of Easter from now until the end of the Spring term.

Decorated Egg Competition

Pupils (and parents) are invited to get creative and design some **egg-ceptional** and **eggs-traordinary** eggs to showcase within our academy. We will be giving prizes for the most creative entries from Nursery to Year 6 as well as a prize for the most impressive staff and parent entry. We hope you all have lots of fun planning and making your entries and we can't wait to see them!



All entries to be brought in to school on Wednesday 6th - Thursday 7th April.

(PLEASE NOTE ALL ENTRIES MUST BE COMPLETED AT HOME AND ALL EGGS MUST BE HARD BOILED)

Easter Visit to St James' Church

As part of our community tradition, Year 1 to 6 will be visiting St James' church to learn about how Christians celebrate Easter. The children will visit during the school day on Tuesday 5th April.

Spring Clean for Havercroft

On 28th April, our Year 3 children will be taking part in a litter pick in Havercroft. This is part of their success in achieving the Outwood Primary Diploma at the end of the year.

Easter Fayre

We are hoping to hold an Easter Fayre on **Thursday 7th April** to raise funds for school (this will only go ahead if there is no significant rise in Covid-19 across the community or changes in government restrictions). We will send further information at a later date but please put the date in your calendars.

Community Engagement

We are also wanting to ask for volunteers to help us develop our gardens at Newstead Green. In the Summer term we are wanting with our school parliament and Academy Council to create both a sensory and sustainable garden for our school community to use and enjoy. If you would like to be part of this please email enquiries@newstead.outwood.com or speak to any of the leadership team before or after school.

Yours sincerely



Lindsey Corbett
Principal

