



# St Bernadette's Catholic Primary School

## 'Doing our best for God'

Thursday, 28<sup>th</sup> March 2024

Dear Parents/Carers,

As we finish for the Easter holidays, we would like to reflect on our very busy term.

Thank you to everyone who attended the Teacher/Parent Conferences. We hope you found it beneficial to look through your children's learning together and have the allocated time with their teacher to celebrate their progress and achievements.

Our Holy Week was respectfully portrayed, through actions and prayers, by the children in Years 3, 4, 5 and 6. We are very grateful to Father David for providing the opportunity to celebrate Holy Week in church making the Easter story more poignant. The church looked particularly splendid with the windows adorned with the children's reflections of the Stations of the Cross. Each class has been able to spend time in church talking about the significance of each station and have asked very relevant questions confirming their Faith journey. Thank you to all the staff who worked tirelessly to support the children during this significant week of the year. Thank you to the parents/carers/grandparents and friends of St Bernadette's, who joined us during this special week.

When we return after the Easter holidays, on the 8<sup>th</sup> April, the children will be able to wear their summer uniforms.

We have very much appreciated all the messages and continuous support that many of you have extended to us over this term. It is so important that school and home work together for the benefit of your children.

On behalf of all the staff, we would like to wish you a peaceful and Holy Easter and we look forward to seeing you all refreshed and ready for our busy summer term ahead.

Kind regards,

*Alexis Satterthwaite*  
Head Teacher



Devonshire Road, Bispham, Blackpool FY2 0AJ

Tel: 01253 353461

Email: [admin@stbernadette.blackpool.sch.uk](mailto:admin@stbernadette.blackpool.sch.uk)

Web: <https://st-bernadette.blackpool.sch.uk>

Head Teacher: Mrs Alexis Satterthwaite