

**All Saints Bedworth C of E Academy & Nursery**  
The Priors, off Mitchell Road, Bedworth, Warwickshire  
CV12 9HP

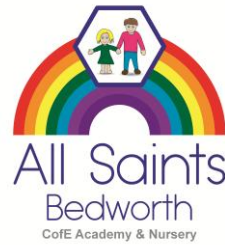
Tel: (024) 7631 3387

e-mail: [school.office@allsaintsbedworth.covmat.org](mailto:school.office@allsaintsbedworth.covmat.org)

Web address: <https://www.allsaintsbedworth.covmat.org/>

Headteacher: Mrs Kerry O'Grady

Part of the Diocese of Coventry Multi Academy Trust: <https://www.covmat.org/>



*“Learning and growing together to be the best that we can be”.*

Monday 15<sup>th</sup> December 2025

Dear Parents and Carers,

**Re: Works on the Junior site from 5<sup>th</sup> January 2026**

We are writing to let you know about important works taking place on our Junior site in the new year.

From **Monday 5th January to Friday 23rd January 2026**, contractors will be installing solar panels and electric vehicle (EV) charging points as part of a government-funded project to make schools more eco-friendly and work towards Net Zero. We are delighted to have been selected for this initiative, which will help reduce our energy costs, cut carbon emissions, and provide pupils with a real-world example of sustainability in action. This project is likely to feature in local news soon.

**What this means for access and parking**

- Some entrances to the Junior site will be blocked for short periods during the works.
- Temporary safe walkways will be created to keep pupils, parents, and visitors away from scaffolding and installation areas.
- Scaffolding will be erected around the building, and there will be contractors working on the roof. Please talk to your children about this so they are prepared for some noise and activity.
- Parking will be very limited on surrounding roads because the construction team will park their vans nearby.
- Please plan extra time for your journey, as you may need to park further away and walk to school. If possible, consider walking, car sharing, or getting a lift.

**Why these works are happening**

This project is part of the Great British Energy Solar Partnership, funded by Great British Energy and the UK Government. The installation will help our school generate clean power on-site, reduce energy bills, and support the UK's Net Zero goals. Over the next 25 years, the system is expected to save the school thousands of pounds, allowing us to invest more in teaching and learning. We appreciate your understanding and cooperation during this period. These improvements will benefit our school community for years to come.

Thank you for your continued support.

Yours sincerely,

*K. O'Grady*

Mrs Kerry O'Grady

**Headteacher**