

## Edgewood Primary School Building skills and values for life

Thursday, 5 June 2025

## School Games Day – Monday 16th June

Dear Parents/Carers,

School Games Day is an opportunity for your child to showcase all of their sporting skills that they have been working on in their PE sessions throughout the year, in a safe but competitive environment. The children from reception all the way up to year six will be taking part at the same time, allowing them to learn from and support each other. The School Games Values of: Honesty, Respect, Team Work, Passion, Self-Belief and Determination underpin every aspect of our sport at Edgewood and we are hugely passionate about instilling these values in our children through sport.

Please ensure your child has their PE kit and trainers on this day as if it were their PE day. Please also ensure that your child has an additional drink in school. As the weather has been so unpredictable, please ensure your child has sun cream applied and a hat in case of hot weather.

Parents/Carers are more than welcome to attend the event, which will begin at 9.30am. Please arrive for 9.00am at any of the gates used to access the school site. At 9.30am, the gates will be locked to ensure the children can begin the event promptly. Positive support is always encouraged in line with the School Games Values; please ensure this is respected at all times. Supporters will be directed to an area around the field from which they will be able to watch the event – please do not cross the marked boundaries at any point. If for whatever reason you need to leave early, please ask a member of staff to unlock a gate for you – gates will remain locked throughout to safeguard our pupils. The event will end at approximately 11.30am when a winning team will be announced and the children will return to the school building.

We very much look forward to welcoming you all back on to our school site in what will be a very memorable day for all of the children.

Kind regards,

Mr Green

PE Leader & Year 5/6 Teacher

