



Tuesday 21st April 2026



Dear Parents and Carers,

I am delighted to share that Walk to School Week will take place during the week beginning Monday 18th May. This national initiative encourages primary school pupils across the UK to walk, wheel, scoot, or cycle to school—supporting both physical and mental wellbeing while helping to reduce traffic congestion around our school.

To celebrate, we are setting a whole-school challenge! From Monday 18th to Friday 22nd May, pupils will be encouraged to travel to and from school as actively as possible, without relying on a car.

Each child will receive a stamp card to track their progress throughout the week. Members of staff, wearing high-visibility jackets, will be positioned at a designated area at the top of the school drive each morning and afternoon to stamp cards for those who have travelled actively. Please remind your child to have their card stamped each day.

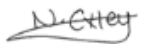
We appreciate that not all families are able to walk the full journey to school. If this applies to you, you can still take part by 'parking and striding'—parking a short distance away and completing the final part of the journey on foot. This will count towards your child's total and they will still receive a stamp.

For example, you could park at Seven Site and walk across the field and through the housing estate. Additionally, the owners of the Bull Ring Inn have kindly allowed parents to use their car park during this week, leaving via the back gate to continue the journey to school. Please note that this arrangement is in place for Walk to School Week only.

On Friday 22nd May, staff will collect completed stamp cards after the final journey home has been recorded. Any child who has travelled actively for at least 6 out of the 10 possible journeys will be entered into a prize draw, with two £30 Amazon vouchers up for grabs.

We hope you will support your child in taking part in this enjoyable and healthy challenge.

Kind regards,



Miss Natasha Exley

Pastoral and Sports Lead