

Hamstel Infant School & Nursery

Principal: Mr S Roche



CEO - Mrs C. Woolf

Monday, October 13, 2025

Whole School Enrichment Events

Dear Parents and Carers,

As a school we like to plan in some extra special enrichment events that all the children across our school can enjoy. These events are always successful and provide fun, new learning experiences in a meaningful and memorable way.

We have many school events planned during the year for the school as well as particular year groups. These include:

- Watching a ballet performance
- A Story Teller visit for all children
- Poetry Workshops for K\$1
- Happy Chicks
- Science Workshops
- Gemma's Farm
- Mini-First Aid training for Year 2

This is just naming a few ways in which we plan to provide for the children to ensure they have as many enriched experiences as possible.

Many of our enrichment events involve additional costs that, with tightening school budgets, are becoming more difficult to cover. To help us continue offering these valuable whole-school experiences, we are inviting parental contributions.

In response to feedback from last year's parent questionnaire and Parent Council discussions, families now have the option to make either a termly donation or a single contribution for the year. We kindly ask for the following contributions:

Nursery, Reception and Year 1: Termly Payments of £3 or a £9 payment for the year.

- Chicks £3
- Science Workshops £3
- Gemma's Farm £3

Year 2: Termly payments of £4 or a £12 payment for the year.

- Chicks £3
- Science Workshops £3
- Gemma's Farm £3
- Mini-First Aid Workshop £3

Please make your contributions using your Arbor account. The payment item can be found on your child's main profile page under 'Quick Actions', 'Trips' or under 'Activities', 'Trips'. If you are unable to make payments using the system please contact the school office.

Thank you for your continued support around ensuring that we can still provide the children with these valuable experiences.

Kind regards,

Mrs Vicki Tracy Vice Principal





