



## SWINEMOOR PRIMARY SCHOOL

Friday, 20<sup>th</sup> October 2023

Dear Parents and Carers

We break up for half term in a week's time (on Friday 27<sup>th</sup> October) and the children remain very busy, working hard on Portfolio tasks, Graduate and Masters Awards, sports, music and Learning Beyond the Classroom. We are all looking forward to our annual X Factor Competition on the afternoon of Friday 27<sup>th</sup> October! This will be filmed for you to enjoy watching at home with your children. As was mentioned in an earlier letter, we would be grateful if you would allow the children to bring a bag of 'pop star' clothes to school that day, so that they can get changed into them after lunch. Suggestions include jeans, trainers, brightly coloured tops and accessories.

The safety barrier and fencing are almost complete. Both sets of school gates (Coltman Avenue and Burden Road entrances) open at 8.45am and school begins at 8.50am. Thank you for working so hard to get your children to school on time every day, and for understanding that late arrivals may have to wait a while for staff to become available to let them in.

We were delighted to hear that the people of Beverley enjoyed our giant puppet when it was paraded through the streets last weekend! Thank you to all those of you who went to see your children's work on public display.

I do hope that you all have an enjoyable weekend. We look forward to seeing your children for the final week of the first half of the autumn term next week. Just a reminder that school will close at 3.25pm on Friday 27<sup>th</sup> October, and that the new half term begins for all pupils at 8.50am on Monday 6<sup>th</sup> November.

Yours sincerely.

Mr. L. A. Myers  
Head Teacher

**Headteacher:** Mr L Myers  
Swinemoor Primary School, Burden Road, Beverley, East Yorkshire, HU17 9LW  
**Tel:** 01482 869247 **Email:** [swinemoor.primary@eastriding.gov.uk](mailto:swinemoor.primary@eastriding.gov.uk) [www.swinemoorprimary.org.uk](http://www.swinemoorprimary.org.uk)

