



FRIDAY ROUND UP



26th June 2026



MESSAGE FROM MR FARRELL

What a week it has been!

The exceptionally hot weather has certainly presented us with a number of challenges and, at times, required some difficult decisions to ensure the safety and wellbeing of our children. I would like to thank all of our families for the understanding, patience and flexibility you have shown throughout the week, whether that was supporting the optional early collections, adapting to changes in lunchtime arrangements or accepting the postponement of Sports Day.

I would also like to say a huge thank you to our wonderful staff team. They have gone above and beyond in some incredibly uncomfortable conditions, continually adapting plans, monitoring the children carefully, keeping everyone hydrated and as cool as possible, and always putting the children's welfare first. I couldn't be prouder of the way they have responded.

Whilst none of us enjoy having to change plans at short notice, I firmly believe that every decision made this week has been in the best interests of our children. We have also learnt a great deal and will take those lessons forward, both in our future emergency planning and when organising events such as Sports Day. With temperatures like these becoming more common, schools will undoubtedly need to continue adapting.

One thing is certain—our classrooms were never designed with 36°C in mind! Let's hope the weather remembers that schools work much better when they're a little cooler.

Thank you once again for your continued support. I hope everyone has the opportunity to enjoy a restful weekend, keep cool, and we look forward to welcoming everyone back next week—hopefully in slightly more comfortable temperatures!

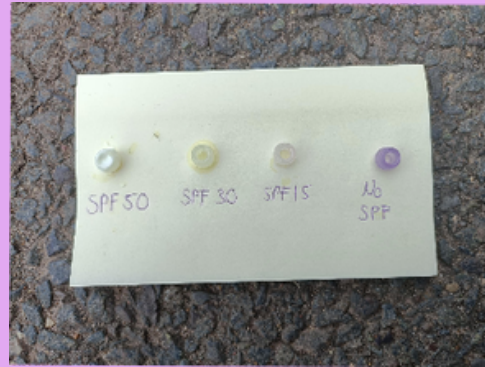
Best wishes,
Mark Farrell

CLASSROOM NEWS

CLASS 3

In Class 3, our Science topic has been 'Light'. Last week, we used UV beads to show just how well suncreams with different SPFs (Sun Protection Factors) can protect our skin from the UV rays in the sun. Here is a photo of our results.

We will be using our findings to help with the sun cream adverts we will be recording and editing in our Computing lessons this half-term.



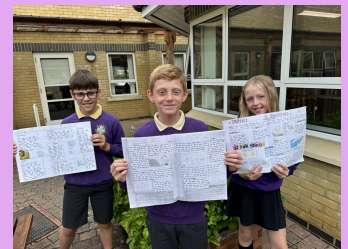
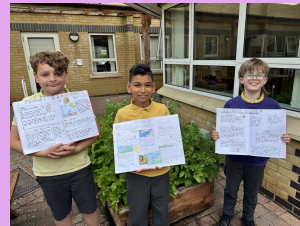
CLASS 4

In Science, Class 4 investigated melting points of different food. In groups, they predicted the melting points, and observed and accurately recorded the temperatures at which the food changed.



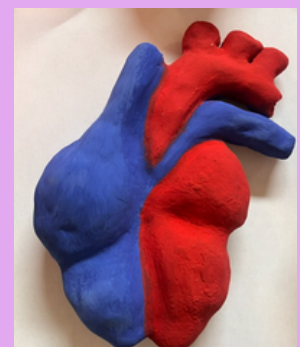
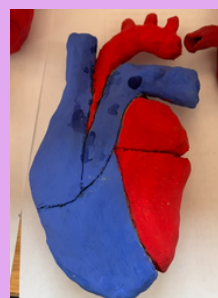
CLASS 5

Year 5 have gone potato crazy! Not only did we chit and plant our own potatoes which can be seen growing beautifully ready for cooking, we have also written wonderful non-chronological reports all about this fantastic food. Well done Team 5!



CLASS 6

Over the last few weeks, the children have been learning about the human heart as part of their science work. They started by exploring its structure and function, then built on this with detailed observational sketches to deepen their understanding. They then used clay to create 3D models of the heart, helping them to really visualise its shape and key features. The finished pieces were carefully painted, with pupils showing great pride and attention to detail. This project has brought together science and art in a really engaging way, sparking curiosity and creativity, and helping the children think about how our bodies work and the importance of looking after our health.



E Safety: Protecting Ourselves Online

How to Start Conversations About Online Safety

Talking about online safety doesn't have to feel like a lecture. In fact, children are more likely to open up during relaxed, everyday moments—like in the car or at the dinner table.

You could try simple questions like:

- “What’s your favourite app or game at the moment?”
- “Who do you usually talk to online?”
- “Have you ever seen something online that made you feel unsure?”

Let your child take the lead and show interest in their online world. When children feel listened to, they are much more likely to come to you if something goes wrong.



St Anne's PTA
SUMMER FAYRE
raffle

With over **30** prizes to be won!

£5 a strip

PRIZES INCLUDE:

Honeyboots line dancing classes	family voucher for Go Paddle Hartford Marina
Dear Freya pottery voucher	Brownies from Baked Escapes
The Exhibition voucher	mini hamper from Tesco
family meal at Printworks Papworth	Gin from Alex Lloyd Marine Surveyor
30 bar box of Nestle chocolates	1 to 1 voucher at the Olympic Gym Huntingdon
£50 at The Old Bridge	£25 for First Strokes
Regenerate yoga voucher	highland cow crochet kit from Patches
free class with Tania Fitness	Prosecco from Empower DIY Training
£50 at Flameboyant	outdoor dining items from Alfresco Dining Co
10 free scoops at Jack's Gelato	6 x hampers from the school
£15 at Bellmans	voucher from Francelli Photography
Two x OralB Frozen toothbrushes	£15 for MYSA beauty and training
4 x bakes from Nina's Kitchen cake shed	
£25 at Studio 88	
50% off at Rumbles	
£10 at Tovells Book Palace	
6 free dance classes with Theatre Artz	
Print from Little Greenwoods	
coffee and cake for 2 and Gnawty Bites	
Niche Comics £10 voucher	

And much more!

Tickets will be available to buy on Sports Day, the week before the fayre and on the day.

Winners will be announced at the fayre



Please remember we have a donation bin for the Godmanchester Foodbank in the School Foyer. If you are able to donate any items they would be most appreciated.

UPCOMING EVENTS

Fri 3rd July - Sports Day 9.30-12.30

Tues 30th June - Thurs 2nd July - Hinchingbrooke Transition Days

Wed 1st July - Whole School Transition Day and Meet the Teacher Event 3.30pm - 4pm

Wed 8th July - Class 1 School Trip

Wed 8th July - Thurs 9th July - St Peters Transition Days

Friday 10th July - Year 6 Prom 5.15pm -7pm

Sat 11th July - Summer Fayre

Tuesday 14th July - Eucharist 9.15am in school

Thursday 16th July - Leavers Assembly 9.15am