



Fremington Primary School Newsletter

23rd June 2023



Message from the Headteacher:

What a wonderful way to end our week with a fantastic sports day! Thank you so much to everyone who came to support and an especially big thank you to Mr Downing for putting so much time and effort into organising and running the event - well done everyone!

Earlier this week we held a coffee morning where we spoke about how we can improve communication. You'll notice that in response to this we have today sent out a Weekly Communication Sheet with every child where you can see what they have been working on and any upcoming events. This will continue for the remainder of this term.

Have a lovely weekend,

Ms Fairbrother, Mrs Gilbert & Mrs Burns
Head Teacher, Deputy Head, & Assistant Head



Calendar

July

- **4th - Open Afternoon 2.30-4pm** You are welcome to arrive at any time during the open times. We hope you are all able to make it.
- **10th - INSET Day**
- **10th - 12th - Year 6 Residential** Apologies that a different date has appeared in paperwork.
- **18th - Pilton Year 5 Open Day**



Important information

Playground Equipment

Recently there have been a few incidents where children have hurt themselves on the playground equipment at the end of the school day - often these accidents have involved younger siblings. We take this opportunity to remind you that parental supervision is required at all times. Further accidents may result in us having to close the play equipment outside of school hours.

School Gates:

In order to safeguard children taking part in after-school activities, we will be closing the school gates at 15.40. For this reason, please leave the playground promptly after a 3:30pm pick up or you'll get locked in! The playground gates will be reopened to enable children to be collected from after-school clubs.





Persevering Pete

Falcons Kobe + Lily



Non-Negotiable Ned

Hawks Ellie



Improving Izzy

Kestrels Ruby



Concentrating Cuthbert

Kestrels Emelia-Mae



Give it a go Gertie

Hawks Charlie

