

Newsletter

8th September 2023

Dear families,

What a fantastic first week it has been! We've had the most wonderful return to school and are delighted to welcome our newest members to the Mossley family. Everyone has settled in incredibly well and it has been a pleasure to walk around school and see children happy and enjoying their learning. The sunshine has also made an appearance, making the return to school so much more fun in the sun! We look forward to a busy and successful half term. This school newsletter will be sent out on fortnightly, sharing all the exciting things that our pupils have been up to and important dates coming up. Information will be on the school website or sent via school email, and communication with class teachers will be via class dojo.

Meet the Teacher

The meet the teacher evenings have been very successful (or will be for year 3 next week) and have provided valuable information to ensure we can work in partnership to give your child(ren) the very best experience at Mossley. If you were unable to attend, the PowerPoint presentations are available on the class pages on the school website. If you have any questions or queries, please contact the class teacher. Thank you to all the staff for facilitating the evenings.

Collection and drop off policy

Earlier this week, you will have received our new 'collection and drop off' policy. Please ensure that you have returned the form if your child is in key Stage 2 and you wish to give permission for them to walk to the gate or home.

Opening of school gates

The school gates will be open 10 minutes prior to the start of school. This is to safeguard our children who attend FABS. Please do not send your child to school before this time.

Please remember that we are here to support you in any way that we can. I can be contacted during the school day on the school number, or **by email at any time** – head@mossleyce.cheshire.sch.uk

We look forward to another enjoyable and successful year. Thank you for your continued support.

Helen Harrison