Rainham Village Primary School and Nursery

Newsletter



www.rainhamvillage.havering.sch.uk

Issue Date: Wednesday 9th November 2022

It was lovely to watch 1HA perform their assembly to parents yesterday — they became noticeably louder as the assembly went on. 2MM retold the story of Tiddler during their assembly on Wednesday morning and I'm sure the parents present will attest, their enjoyment was obvious for all to see.

Outdoor equipment reminder

Please do not allow young children to play on the equipment after school as you collect your children. The equipment in the KS2 playground is designed for children who are 7 years and above.



Year 5 had an enjoyable but tiring trip to the Tower of London. On their return, children were keen to share their experiences of all the steps they had walked up as well some fascinating facts.

All staff commented positively on the behaviour of the children when they were on the train and when in and around the Tower mixing with members of the general public.

Diary Dates

18.11.22 - Children in Need day - wear spots. Donate loose change

21/11/22 Yr 4 to Barbican - LSO

08.12.22 Yr. 6 trip to The National Gallery

After school Club release

After school clubs will all now release from the main school entrance on Upminster Road South, not from the park gates.

School Council

Representatives from the School Council had a very productive meeting with our Cook and a tour of the kitchen. The School Council have now gone away to talk to their classes about designing their own themed menu days.

Yr.2 PE

Yr. 2 PE day will change from wb 14th November to a Monday. This allows yoga to take place in the KS1 hall for the Yr. 5 children.

EYFS Christmas Concerts 16.12.22 9.30

If possible, work commitments allowing, could the parents and carers of RMB and Nursery attend the morning concert (9.30-10.00) and RBH Nursery (1.45-2.15) for the afternoon concert. 30-hour nursery placements either concert is fine. We are just trying to ensure an even audience spread.

H.R. Harrow Head Teacher