



ROMAN WAY WEEKLY UPDATE 4th February 2022



Parent Member for Local Governing Body - Spring 2022

Roman Way Academy are looking for a Parent Member to join their Local Governing Body (LGB).

The aim of The Diamond Learning Partnership Trust is that every child in its schools achieves the highest possible standards through a relentless focus on high quality teaching and learning.

A Parent member, as part of the LGB, will help to ensure that all children at the academy school are receiving a high-quality education and that they are making rapid progress towards achieving their full potential. It is also part of the role to consider whether resources available to the school are appropriate and deployed effectively.

Each LGB member is appointed for four years.
The LGB meets once a term.

You will be encouraged to visit school formally, with the agreement of the head teacher, as part of LGB monitoring activity. (If restrictions allow).

Training and support are provided.

To find out more about the role of the LGB please visit our website below:
DLPT Scheme of Delegation

For further information please email
DLPTClerk@diamondlearningtrust.com



COMING UP

Thursday 10th February - Dress Down for Home-Start Day.
Children can wear anything purple, pink, orange and or/blue or something heart-shaped.

Please do not send money in to school. Donations should be made via:

<https://visufund.com/love-your-home-start-day>

We are holding all these fundraising events on a Thursday as there is no PE on that day.



Attendance:

This week's whole school attendance: 91%

As with many schools, we have seen an increase in positive Covid cases and various other illnesses. Positive Lateral Flow tests should be reported to:

<https://www.gov.uk/report-covid19-result> and a copy of the confirmation sent to school.

Letters will be sent out next week for children with lower than expected attendance.



DINNER MENU

Monday 7th February
to
Friday 11th February

WEEK 3

Thank you for the many donations of
toys and games.



Mrs Baxter x