

**DODFORD FIRST SCHOOL
NEWSLETTER
WEEK ENDING 19TH JANUARY 2018**



School Driveway

May we kindly request that parents/family members leave some space on either side of the school driveway during drop-off and pick-up times as it makes it both difficult and dangerous for staff trying to access or exit the premises. Thank you for your cooperation.

Coats

Can you please ensure that children have a coat in school at all times.

P.A. Questionnaire

We have only received a few questionnaires so far. Please complete and return your questionnaire as soon as possible – your feedback and involvement is vitally important to the Parents Association and, indeed, the school, as their fundraising efforts enable us to purchase “extras” for the children and give them experiences which wouldn't otherwise be possible financially.

Gymnastics Festival – Years 1, 2 and 3 – Wednesday 24th January

Permission slips must be returned to Sarah by Monday at the very latest please. Please ensure your child has all their PE kit in school, including black pumps or trainers.

Reception Trip – Bishops Wood – Thursday 1st February

Children in Reception class should have brought home a letter regarding their Three Little Pigs workshop at Bishops Wood. Please let Sarah know if your letter has not made it home!

Victorian Childhood Workshop – Years 1 and 2 – Monday 5th February

Please ensure payments and permission slips are returned to Sarah by next Friday, 26th. Thank you.

Avoncroft Museum – Bleak Mid-Winter Workshop

You may be interested to know that Avoncroft Museum are holding a family workshop on Saturday 27th and Sunday 28th January about how people from Tudor and Victorian times survived harsh winters without modern conveniences. This is particularly pertinent for children in Year 1 and 2 so could be worth a visit!

Library Dates

The children will be able to change their library books on the following dates:-

Wednesday 31st January
Wednesday 14th February
Wednesday 28th February
Wednesday 14th March
Wednesday 28th March

