

Information uploaded to School Story (Class Dojo) – 12.3.23



I am pleased to announce that the extremely popular Roving Book Fair will be here at Lawn next week on **Friday 17th March, 2023**. Here is what you need to know:

PURCHASING BOOKS IS NOT COMPULSORY. We never expect all children to purchase books and we will explain to the children that it is your choice as a family.

1. The fair will be in the Smedley Hall (infants' hall).
2. Your child's teacher has a time during the day to take their whole class to the book fair.
3. Your child will bring an envelope for cash home on **Monday 13th March, 2023** (tomorrow). This is for them to safely bring money into school on **Friday 17th March (not before please)** if you wish for them to purchase a book.
4. Your child will also bring home a leaflet on **Monday 13th March**. On the back of this leaflet is a Prize Draw coupon for you to cut out, complete and give to your child to hand in to their teacher on **Friday 17th March (not before please)** so they can take part in the Prize Draw.
5. Families are very welcome to visit the book fair (with children) **after** school pick-up. This is the only time that the fair will be open to our families (you won't be able to visit before school starts).
6. The book fair will end at 4pm.
7. Lawn earns commission on the total amount taken from book sales. We will be using this commission to add wonderful new titles to both libraries at Lawn so that all children can access them.
8. The £1 World Book Day vouchers will be given to the children at the time that they visit the Roving Book Fair with their teacher. This is so they don't get lost. Your child can use the £1 book voucher to purchase one of the fantastic £1 World Book Day titles or they can use it to have £1 taken off of the price of another book that they / you choose to purchase.

Here's a link and a QR code for you to have a look at the £1 titles:

<https://www.worldbookday.com/books/>

<https://youtu.be/vdcagpayek8>



Thank you,

Mrs Shepherd
English Lead