



Aston Hall
Junior & Infant School

ASTON HALL JUNIOR & INFANT SCHOOL

Church Lane, Aston, Sheffield, S26 2AX

☎ 0114 287 9811

✉ office@astonhallschool.org

🌐 astonhallschool.co.uk

HEADTEACHER: Mr S Holmes

Friday 23rd February 2024



Dear Parents / Carers,

As part of our World Book Day celebrations and to help to encourage a love of books and reading at home, we will be running a sponsored reading event – **Ready, Steady Read** – between **Monday 4th and Sunday 10th March 2024**.

The project is being organised in conjunction with Jacki, our local Independent Usborne Partner, and all the money raised will go towards brand new books for school.

To take part in Ready, Steady Read, all you need to do is encourage your child to read at home every day for the week of World Book Day! We have attached a Sponsorship Form to keep track of who has sponsored your child and how much they have pledged to donate. Children may log their reads in their reading diary.

After the sponsored read, please send all the sponsorship money that your child has raised to school by **Friday 15th March** (cash only please).

We have also attached a QR code for the Usborne Website. If you would like to order any books for your child for at home, please have a browse then fill in the order form and return it to school. All orders will be added to our whole school order and will contribute to our final school total.

In addition to the sponsorship money we raise and book orders placed, Usborne will also donate up to 60% of the total raised in **EXTRA FREE BOOKS** to school. So, if we raise £600, we will get an extra £360 in free Usborne books!

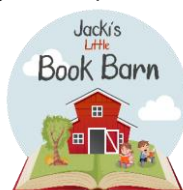
We look forward to having lots more books for your child to read, share and enjoy in our school library!

For more information about Ready Steady Read, please do not hesitate to contact school.

Thank you for supporting our event,
Miss Poole



@JackiLittleBookBarn



07718799131



jackilittlebookbarn@gmail.com



<https://usborne.com/gb/organiser/jackilittlebookbarn>

