



Dear Parents and Carers,

Re: Parent-Carer Reading Café - Monday 16th May KS2 (Years 4,5 and 6) **1pm-3pm**
Tuesday 17th May 2022 (Years 1,2 and 3) **1pm-3pm**
Location: Lower Hall

We are excited to hold our long missed Parent-Carer Reading Café which will be taking place on Monday 16th May KS2 (Years 4,5 and 6) Tuesday 17th May 2022 (Years 1,2 and 3) Please come with your children to join our reading café! The lower hall will be open at set times during the school day for you and your child to read together.

We hope you will take the opportunity to come and enjoy the wonderful books in our school and read together. Some delicious treats and refreshments to will be available for you all to enjoy together.

We would also like to invite you to our school travelling book fair next week, from **Monday 16th May – Thursday 19th May**. The travelling book fair will be open from **3.00pm – 4.00pm** each afternoon and during the reading café. The children will have an opportunity to look around the book fair during the day time and will be ready to tell you all about the wide variety of books that are on offer.

If you would like to purchase any of the books at the fair, we have become a **cashless school** and a **card payment** will be needed. There will be a *QR code payment station* on posters at the Reading Café. Every book sold at the Book Fair will help us to earn '**Rewards**' that the school can exchange for free books and resources for our classrooms and library.

If you would like to browse some of the books that will be at the fair, please scan the QR code or click on the link and you can see some highlights of the titles that will be on offer. <https://bookfairs.scholastic.co.uk/travelling-books/the-books>



We look forward to seeing you there!

Miss Dahdough and Mrs Ball (English Leader)

Oxford Gardens Primary School

Oxford Gardens, London W10 6NF
www.lgfl.net/lgfl/leas/rbkc/schools/oxfordgardens
t 020 8969 1997 • f 020 8964 5844
e info@oxfordgardens.rbkc.sch.uk

Headteacher • Sarah Cooper BEd (HONS) MEdIT