



Dear Families,

We have some exciting news! Our school is proud to be taking part in the National Read Aloud Challenge 2023, powered by Fonetti.

### **What is Fonetti?**

Fonetti is an award-winning, speech recognition reading platform that helps children improve their fluency and confidence - without adult supervision! 74% of kids who use the app regularly have seen a significant improvement in their reading. Plus it's entertaining; when words are read correctly they turn green but if not, double tap for audible clues. Get your kids practising this summer with Fonetti: The Read Aloud App!

### **The National Read Aloud Challenge**

Ready to get your kids reading? Now you can, thanks to the National Read Aloud Challenge! This program is designed especially for children and utilises technology in a fun way. By signing up, it will help prevent reading regression over the summer break - plus there are certificates and amazing prizes to be won! All that's needed from parents is setting up profiles with their school's personalised URL or scanning the QR code below. Your child(ren) can begin this exciting challenge right away- so don't wait any longer!



<https://readaloudchallenge.co.uk/join/MGZK-7X3X-JLXH>

Once you have signed your child(ren) up, you will receive weekly updates about their reading progress and emails of encouragement during the course of the challenge. You will also receive any certificates that your children achieve when they have hit certain milestones.

As a school, the children will work together as a team during the challenge, to read as many books as possible. This will give our school the chance to win a FREE London trip to an awards ceremony, which will be hosted by Clare Balding CBE, for two teachers and the top two performing pupils from our school.

We can't wait for your child(ren) to get stuck into some wonderful books and remember to check your emails to see their reading progress.

Happy reading!

**Fonetti**  
The Read Aloud App

**Proud to support the National Read Aloud Challenge**