

Dear Parents/Carers,



As you know, reading is very much at the heart of Alsager Highfields and we are constantly striving to ensure our range of books is varied and includes a wide range of genres and new releases. With this in mind, our Y4, 5 and 6 librarians are excited to announce a new initiative to develop our library even further by creating a Lovereading4kids wishlist.

### **How does it work?**

- When you buy any book from [LoveReading](#) or [LoveReading4Kids](#), 25% of the cover price will be given to a school of your choice, such as us!
- Book prices are competitive with at least 10% off the RRP
- After you've searched for the books you'd like to buy (you can read reviews and access opening extracts of highly recommended titles via the website), at the checkout, you'll be able to search for Alsager Highfields or our postcode (ST7 2NW), and the 25% will be allocated to us.
- We can then spend our allocated funds on LoveReading4Kids to get more books in our classrooms and library.

Sounds like a win-win situation - you get great books, while we get funds for great books to encourage even more reading for pleasure in our children.

### **So what do I have to do?**

- All you have to do is register via <https://www.lovereading4kids.co.uk/register>
- Once you have registered, simply log into the site via Login in the top right hand corner of the screen and go to My Account, where you can search for our school.
- You then need to 'Add the School'.
- Now, you can access our wishlist from My Account any time you wish, and donate 25% of any books you buy to Alsager Highfields at the checkout on both LoveReading (for adults) and LoveReading4Kids.
- The book will be delivered directly to school and our account will be updated with 25% of the price advertised.

We would really appreciate it if you could share this information with family and friends so that we can share our message as widely as possible.

We truly do appreciate your support.

Mrs Harrison (English Leader) and the Alsager Highfields librarians