How can you help your child?

- Be a role model! Read to your child.
- Make reading a happy, relaxed time.
- Find a quiet place to share books where you can be comfortable.
- Keep sessions short in the early stages and give lots of praise.
- Try to listen to your child read every day.



Reading is a passport to countless adventures





Developing your child's lifelong love of reading

Learning to read... ... reading to learn!

This booklet explains how we use our Book Bag Books, libraries and recommended reads to develop children's *fluency* and enjoyment



of reading.

Infant Book Bag Books

The Book Bag Books published by Read, Write, Inc. are engaging texts that your child will be able to read accurately and fluently. They will reinforce your child's learning of phonics at the appropriate level, helping them to make even faster progress in reading and feel a sense of achievement and pleasure in reading their book to you.

Junior Books

The Junior Books published by Oxford University Press are an exciting range of levelled reading books. This scheme includes a broad range of books: humorous, historical, classic stories, poetry and non-fiction. As your child makes progress so will their confidence, Library Books & Recommended Reads

Infant Library

Library books are about the children choosing a book they fancy, most likely above their reading ability: **a book to share!**

This is about *securing a love of reading* through story time, having a bedtime book to look forward to, to talk about and enjoy.



Junior Library

The ultimate goal is for our children to...

Recommended Reads

Each class also has a set of recommended year group books for the children to choose from. These books have been carefully chosen by the class teachers as a high quality and age appropriate text. Recommended reading books include a range of fiction, nonfiction and poetry books. Some of these books have been linked to the year group topics and can be found on the 'Knowledge Organisers'.



The more that you READ The more things you will