

Ten books to read before leaving Year 2 of St John's

At St John's, we believe that reading is **the key to learning!** Reading is needed in every subject of the curriculum and it is important that children have an enthusiasm for reading, whether this is reading alone or with an adult. We have produced a list of 15 books which are appropriate for children in Year 2 as we are often asked to recommend books that are popular with children and have a good literary content. **If your child reads eight of these books before leaving Year 2, they will be rewarded with a special prize; all we ask is that you write the date the book was completed and sign each box.** We understand that some children will find these books challenging, therefore reading these books with or to your child will be more beneficial than them reading alone. Some of these books are available in school; maybe you could read some of these books online or maybe you still have some Christmas money to spend! Happy reading!

The Dragonsitter by Josh Lacey Completed:	Press Here by Herve Tullet Completed:	Tuesday by David Wiesner Completed:	Fluff the Farting Fish by Michael Rosen Completed:	I Was a Rat!: Or, the Scarlet Slippers by Phillip Pullman Completed:
Beaver Towers by Nigel Hinton Completed:	The Enchanted Wood by Enid Blyton Completed:	Mr Wolf's Pancakes by Jan Fearnley Completed:	Gobbolino the Witch's Cat by Ursula Williams Completed:	Uncle Gobb and the Dread Shed by Michael Rosen Completed:
The Giraffe and the Pelly and Me by Roald Dahl Completed:	Pirate School: Just a bit of wind by Jeremy Strong Completed:	The Adventures of Captain Underpants by Dav Pilkey Completed:	Fungus the Bogeyman by Raymond Briggs Completed:	Salty Dogs by Matty Long Completed:

You can find magic
wherever you look. Sit
back and relax, all you
need is a book.

- Dr. Seuss

"Reading
is to the
mind
what exercise
is to the
body."



Reading
GIVES US A
A Place to Go
WHEN WE HAVE
TO STAY WHERE WE ARE.

"If you don't like
TO READ
you haven't found the
RIGHT BOOK."
— J.K. Rowling