

Dear Parents,

## The Suthers School Library Project – Give the Gift of Reading

Whilst the restrictions imposed by COVID-19 might have delayed things, we are really looking forward to being able to create a brand new library here at The Suthers School. To help us prepare for this, we would like to request that all members of our school community (staff, parents, governors, students) donate a book from one of the lists decided by our students.

The Student Parliament has asked every tutor group to make a list of ten books they would like to see in their new library. The books listed are both fiction and non-fiction. As we head into the Christmas period, we would be really grateful if you could purchase a book from one of the lists and gift it to the school. It would be even better if the book purchased could be from a local bookshop. If you are a parent of more than one child at school, please do not feel obliged to buy more than one book. However, the more books we are able to collect for the new library the better!

In addition to this, you can also gift used books and re-home them with us. This would help to fill our library with nearly new books and clear your bookshelves at home! Unfortunately, we cannot accept damaged or defaced books or those with missing pages.

As a little thank you and to mark this moment in history, every book that is gifted to the school will contain a sticker with the information below:

'This book has been kindly donated by \_\_\_\_\_\_ in 2020 to mark the opening of The Suthers School Library'.

If successful we hope to make this an annual tradition for The Suthers School. We really hope we can count on your support.

Yours faithfully,

1B-W

Amelia Beresford-Wilson Head Girl

Cody Harrison Head Boy

 The Suthers School | Cross Lane, Fernwood, Newark, Nottinghamshire NG24 3NH

 Telephone: 01636 957690 | Email: contact@suthersschool.co.uk | Website: www.suthersschool.co.uk

 Executive Head Teacher: Andrew Seymour BA(Hons), PGCE, NPQH | Head of School: Andrew Pettit BA (Hons), PGCE, MCCT



