



The eBook platform can be found by searching wheelers eplatform in google or you can download the App.

ePlatform has apps available for Apple, Android and Windows 8/10 devices, to make reading even easier.

The ePlatform mobile apps are the easiest, fastest and most enjoyable way to read a huge range of titles from your eLibrary. It's quick, simple and free to install. Within minutes you'll be able to read your library eBooks anywhere, any time, on most devices. The ePlatform app makes it easy to borrow read and listen on your iPad, iPhone, Android Phone, Tablet or Windows 8/10 device – without downloading any additional software. You can even read offline. Just log in once and begin reading; when you exit, your place is automatically bookmarked and you can begin reading again with just one click.

Download the app from your favourite app store now to access your library's eBook & Audiobook collection!



Once you have downloaded the app go to find libraries and search for St Mary Redcliffe and Temple (sometimes it only needs St Mary Redcliffe so try this too if it doesn't bring up our school on the first attempt).

It will then ask you to sign in. All students can sign in with their normal computer login:

Example login: 15smitha

All passwords are currently set to the same password (available from the library). Please do not change the password.

You can then borrow any book that the system will allow – all books have been age restricted so the system will only allow you to borrow appropriate books. You can borrow one book at a time but as soon as you return it you can borrow again. If the book you want (there are several copies of each) is not available, you can reserve it and it will become available as soon as it has been returned to the system.

If you download the book to your phone or tablet you need to keep WIFI or data on for a few minutes so the book can complete its download but once this has happened, you can read anywhere. Any questions email the librarian: garmstonj@smrt.bristol.sch.uk