



Set-up the Libby App

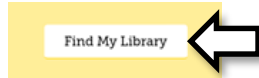
1. Get the App



In your app store, search for **Libby, by OverDrive Labs**
Install and open the app.

2. Connect to Bridges

Tap **Find My Library**. The app will try to determine your library using your current location. If it's not the correct one, search by zip code or library name.



3. Sign in with your Library Card

Below the Bridges Logo, tap **Add Your Card**



4. Select your library then sign in with your complete library card number and PIN if requested. This information will be stored in the app.



Fort Madison Public Library

1920 Avenue E
Fort Madison, IA 52627

www.FortMadisonLibrary.org

Library Hours

Monday-Wednesday...9:30 AM-6:00PM
Thursday...9:30AM – 5:00 PM
Friday...9:30AM- 5:00PM
Saturday 10AM-3PM

Phone Number

319-372-5721

eBook & audiobook borrowing

3 titles per Person
Borrow for up to 14 days
No overdue fees

Borrow
Library eBooks
using



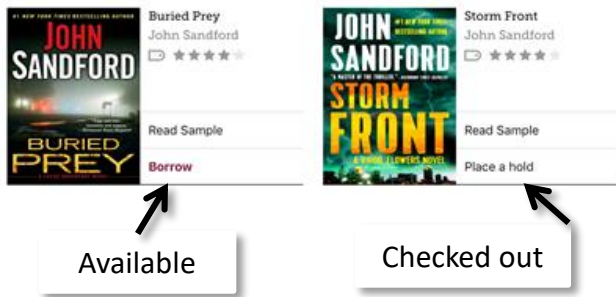
for iPad & Android
tablets

**Fort Madison Public
Library
OverDrive
eBook & audiobook
download
service**



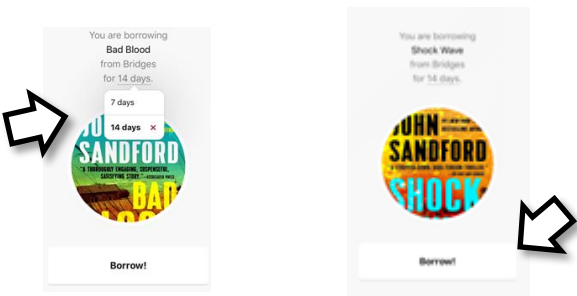
How to Borrow eBooks & audiobooks

1. Browse or Search to find a title to read



2. Tap **Borrow** to checkout immediately or touch the cover image to read more about the book.

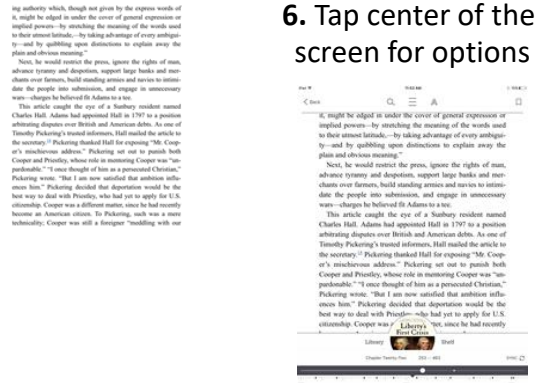
3. Set your loan period here then **Borrow**.



4. Start reading immediately, go to your shelf or do more browsing.

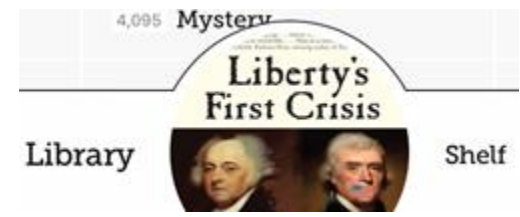


5. Swipe or tap right side of screen to turn the page



6. Tap center of the screen for options

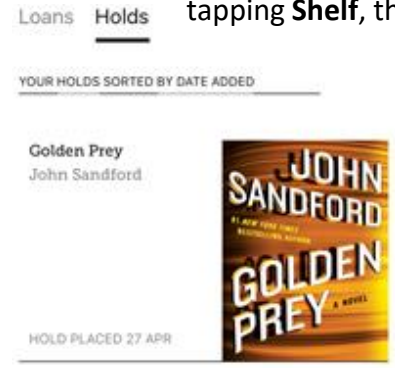
6. From the bottom of most pages, there is a link back to the **Library** (Bridges), your **Shelf** or directly to the book you're currently reading.



7. Check the status of books you currently have checked out by tapping **Shelf**, then **Loans**.

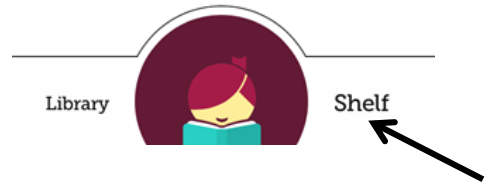


8. Check the status of books you've reserved by tapping **Shelf**, then **Holds**.

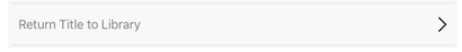


How to Return your Book before the due date

1. Tap **Shelf**, then select the title you wish to return.



2. Tap **Return Title to Library**



3. Tap **Return** again to confirm

