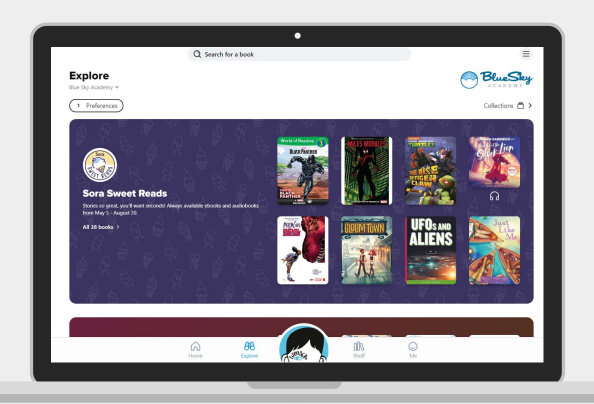


The Power of School & Public Library Partnerships

What is Sora?





WHAT I S SORA?

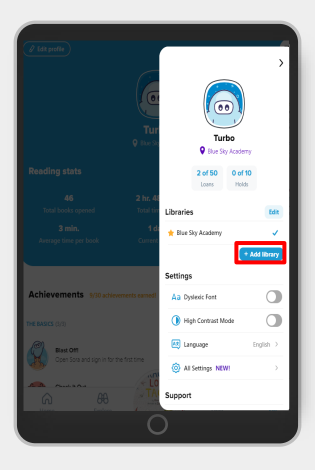
Sora is the best way for students to access your school's digital collection.

soraapp.com
or download the
app





Sora features



- 1. Single-sign-on
- 2. Multilingual interface
- 3. Easy browse and borrow
- 4. Title assignment capabilities
- 5. Of fline access
- 6. Student reading data
- 7. Public library digital collection access

Mhy?

Why Connect with the Public Li brary?

- 1. Library budgets only go so far
- 2. Access to books 24/7
- 3. More book choices for your readers Who doesn't like choices?
- 4. No 1 at e fines

How it works







Simply opt in to Public Library CONNECT.

OverDrive automatically enables students in your community to access ageappropriate titles through the Sora app. See student usage in Marketplace.

- 1. Contact your technology/library department and get your free Sora account set up.
- 1. Contact you public librarian and talk to them about connecting.
- 1. Your overdrive account manager can help getting this set up and the contract signed.

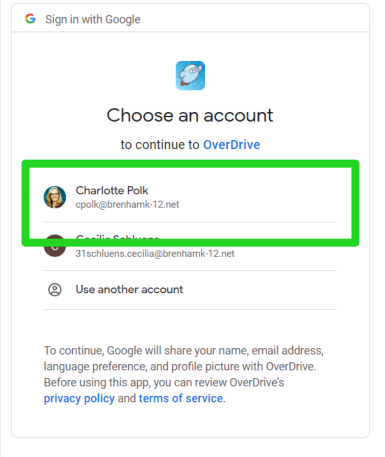
So simple and easy



Sign into Brenham ISD

Sign in using Brenham ISD

OverDrive respects your privacy. Read the OverDrive Privacy Policy.



English (United States) ▼

Help

Privacy

Terms





Collections 🗖 >





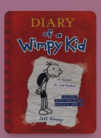
Brenham ISD >

Brenham ISD

Central Texas Digital Consortium

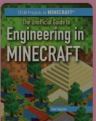
+ Add library

Over 720 books >



















Find your library



MATCHING LIBRARIES

Brenham ISD

711 E. Mansfield Brenham, Texas, USA

This is my school

Central Texas Digital Consortium

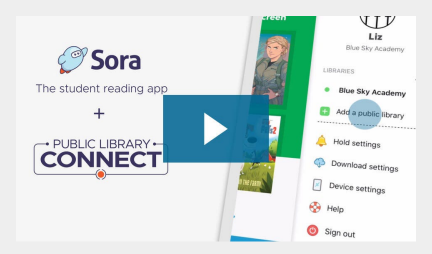
Nancy Carol Roberts Memorial Library

100 Martin Luther King Jr Pkwy Brenham, Texas, USA

This is my library

First time
connecting this would
say
Add Library

- Students log in with their school log in
- Titles are filtered to be age relevant



Sora + Public Library CONNECT

Questions?

Raffle

Thank you

You can connect with me at

@charlottepolk71



cpolk@brenhamk-12.net



Sora + Public Library CONNECT