



# GCS READS ON THE GO



Guilford County Schools offers thousands of eBooks available to download for free. Read anywhere, anytime – Just read!

## WHAT ARE EBOOKS?

- eBooks are books that can be read on any devices that can access the internet.
- GCS eBooks can be read on the computer, laptop, tablet, smartphone or newer generation eReader.
- These books can be downloaded and read on a tablet or mobile device once it is no longer online.

## HOW TO ACCESS EBOOKS ON THE SCHOOL SHELF

Step 1: Go to [gofollett.com](http://gofollett.com). Fill in North Carolina for location and school name.

Step 2: Click "Login" in the upper right corner of the screen.

Step 3: Enter your child's login information  
USER NAME: Student ID #  
PASSWORD: Birthday (mm/dd/yyyy)

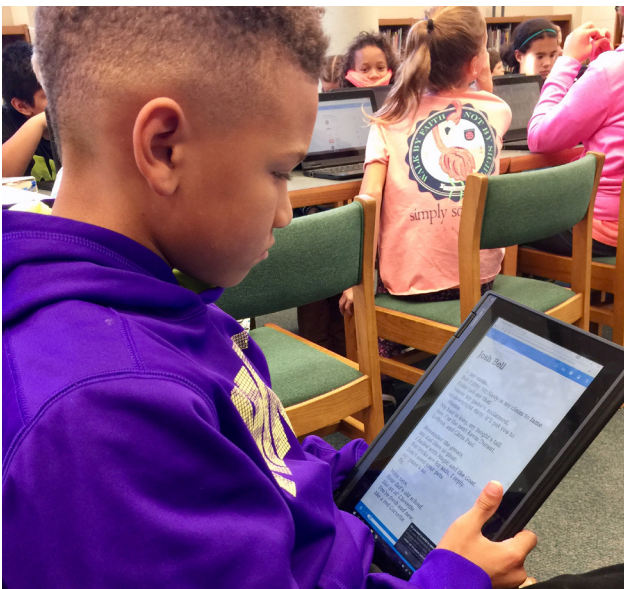
Parents: Ask your school media specialist for the guest login for your school.

Student logins are connected to their school's shelf and only have age-appropriate content. They can only log into their current school eBook shelf.

## HOW TO ACCESS EBOOKS ON THE DISTRICT SHELF

- Visit the Guilford County Schools homepage
- Click on the District eBook Shelf link in the Quick Links portion of the website
- Parent/Guests Access:
  - USERNAME: GCSguest
  - PASSWORD: GCSguest

You can also download the Destiny Discover app on your mobile device through App Store or Play Store or at [gofollett.com](http://gofollett.com).



In compliance with federal laws, Guilford County Schools administers all educational programs, employment activities and admissions without discrimination because of race, religion, national or ethnic origin, color, age, military service, disability, marital status, parental status, or gender, except where exemption is appropriate and allowed by law.

Sharon L. Contreras, Superintendent; T. Dianne Bellamy Small, District 1; Anita Sharpe, District 2; Pat Tillman, District 3; Linda Welborn, District 4; Darlene Garrett, District 5; Wes Cashwell, District 6; Byron Gladden, District 7; Deena A. Hayes, District 8; Winston McGregor, At-Large