

# Read **Your** Way

**Ebooks for People with  
Reading Barriers**

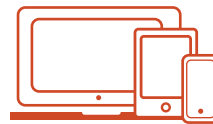
**Join for  
FREE!\***

## **Millions of Ebooks**

Educational Books - Textbooks  
Bestsellers - Award-Winning Titles  
Young Adult Novels - Children's Books  
Career Resources - Nonfiction  
Periodicals



**Available** in audio, large text, braille, and more



**Read** on a device of your choice



**FREE** for U.S. schools and qualified students



## Make Reading Easier

Bookshare helps people read in ways that work for them. They can listen to books, follow along with highlighted text, read in braille or large text, and customize their experience.

## Who Qualifies?

Members must have a qualifying reading barrier to join Bookshare. Examples include:

- Dyslexia
- Learning disabilities
- Visual impairments
- Physical disabilities

## How Bookshare Helps

- **Alternative formats:** ebooks in audio, audio + highlighted text, large text, braille
- **Huge collection:** millions of ebooks for school, career, and pleasure reading
- **Choose your device:** computers, tablets, smartphones, braille devices, and more



- **Read online and offline:** download books anywhere with WiFi and read offline
- **Free for U.S. schools and qualified students:** funded by the Office of Special Education Programs, U.S. Department of Education
- **One-stop shop:** manage all your students' books in one place with ease

## Hear what teachers say...



“ [One of my freshmen students] was reading graphic novels at a fourth-grade level and really struggling. She was not confident in herself and shied away from reading. Reading highlighted text while listening to narration helped her comprehend chapter books that were age appropriate. ”

— Ben G., Special Education Teacher in rural Alaska

## Sign Up Your School and Qualified Students Today

Go to the Bookshare website and select “Sign Up.”

[bookshare.org](http://bookshare.org)

Join for  
**FREE!\***

\*Free for U.S. schools and qualified students; low annual fee for qualified non-students.