THOUSANDS OF FREE BOOKS ARE AT YOUR FINGERTIPS THIS SUMMER



You can read anywhere, anytime, and virtually anything this summer, because Get Georgia Reading partner myON has delivered thousands of free books to your computer and mobile devices. That means every child, teacher, librarian, and parent in Georgia are sharing a single account that provides you with unlimited access to myON's enhanced digital books, 24 hours a day—every day—through Aug. 31.

These enhanced digital books, with flexible reading scaffolds, are the core content of myON's award-winning personalized literacy environment with embedded tools and metrics to support and track student reading and growth.

Hey, Georgia, Are You Up for a Challenge?

Last summer, you read 248,901 books and spent 55,831 hours reading. We want you to beat that by reading more than 250,000 books and spending over 60,000 hours reading.

Enjoy Anywhere, Anytime Access

Read anywhere—at home, in the library, or any community setting. **Read online** using any Internet-enabled device.

Read offline using free mobile apps for Kindle Fire HD, Android Devices, iPads, and Google Chrome.

Learn more. Visit getgeorgiareading.org/myon-digital-library.





Get Started

Check out a short video with your students at vimeo.com/89640131 for tips on finding and reading great books on myON. Then follow these simple steps:

Register at about.myon.com/GetGAREADING.

Under Job Title, type in Reader.

Under School, if your child is not enrolled in school yet, type in Get Georgia Reading.

- After you register, you will receive instructions on your county login within 48 hours.
- 2. Go to myON.com.
- 3. Click the **Log In Now** button and enter the following information:

School Name: Get Georgia Reading, Georgia Campaign for Grade-Level Reading (Begin typing and select from the drop-down menu.)

User Name: included in registration instructions

Password: read

Click on the **Sign In** button, select a book, and start reading.

Is your system myON-ready? Visit myon.com/system_check.html to check it out.