

Getting Started with RAPID in Third to Fifth Grade

This resource includes everything you need for getting started with RAPID in your classroom. Follow the steps and links below to begin your successful RAPID administration.

1. Watch the RAPID Learning Now Modules at www.myLexia.com.

These essential modules detail everything you need to know about administering RAPID.

- [Administering RAPID to Third to Twelfth Grade Students](#)
- [Logging into RAPID](#)

These recommended modules provide more information about RAPID and the grades 3–12 tasks.

- [RAPID Overview](#)
- [Understanding RAPID Tasks for Grades 3-12](#)

2. Prepare to implement RAPID efficiently and effectively.

- Review [best practices](#) to guide your planning before, during, and after RAPID administration.
- Determine what [accommodations](#), if any, are required for your students.
- Preview RAPID tasks with students using the Teacher Demo at www.lexiarapid.com.

3. Print helpful resources.

- Student [login cards](#) will help you and your students log into the assessment with ease.
- The [Teacher Reference Sheet for Grades 3–5](#) includes a script to introduce RAPID to your students, descriptions of each task, and suggestions to support students while they take the assessment.

4. Administer RAPID. Remember, there are multiple ways to access the assessment.

Provide your teacher email address.

- Instruct students to visit www.lexiarapid.com and enter your teacher email address.
- Students will then enter their username and password to start the assessment.

OR

Provide your site-specific URL.

- Instruct students to visit your site-specific URL. You can find this web address ahead of time by visiting the Resources tab of www.myLexia.com and selecting Student Program in the RAPID section.
- Students will then enter their username and password to start the assessment.

If your school or district accesses RAPID via a Single Sign On (SSO) portal or dashboard like Clever,[®] please reach out to your technology staff for your school or district's best practices around student log in.