

District 110

Response to Intervention (RTI)

How does a child qualify for RTI services

All students in District 110 take the Aimsweb benchmark test in both reading and math during the 1st quarter of the school year.

Students who score below a specific grade level score in either/both math and reading are identified as students who are eligible for RTI services.

Once started in RTI, students are progress monitored on a regular basis to see if growth in lower areas are improving.

When a student has reached and maintained an acceptable grade level of growth, they can be removed from the RTI class.

Parent Communication - Testing Results

All students complete benchmark tests in reading and math in the fall, winter, and spring. We use the AIMSWeb testing system.

A “Score Snapshot” of these test results will be sent home to parents for each benchmark period.

This report identifies specific subject areas for each test and your child’s performance for each.

Your child’s overall score gives an indication of performance as compared to national averages.

Additional Resources - Classroom

We utilize a variety of supplemental resources in the RTI program.

The district wide reading curriculum (Journeys) includes intervention resources for students in the RTI program. These materials closely mirror the reading instruction happening in the regular classroom, but utilize reading material at lower difficulty levels.

The district wide math curriculum (My Math) also provides supplemental resources that are utilized with students in Math RTI.

What RTI Looks like

- Grant math-students work with an RTI teacher daily during math lab. They are given the opportunity to have the lesson retaught, ask questions to clarify understanding, and have support in a small group during testing. Students also use this time to build skills in areas of need.
- Grant reading-students work one on one with an RTI teacher 2-5 times a week, depending on need. Students build skills using the SRA reading program, Moby Max, and extensions to the reading curriculum. Students may also request help on assignments from the classroom for additional support, especially during remote learning.

What RTI looks like

- Illini math-students work with an RTI teacher 2-4 times a week. These classes are used to build skills in areas of need. We work on reteaching classroom lessons and developing a better understanding of number sense. The students are working in smaller groups which allows for greater support when learning new concepts and building upon skills previously taught.
- Illini reading-students work with an RTI teacher 2-4 times a week. During these classes, students work on building skills at their individual reading level. In their small groups, students develop their phonics skills, reading fluency and comprehension. The RTI teachers work closely with the classroom teachers to align the lessons using our reading curriculum extensions and interventions.

At home digital reading sources

[Follett/Destiny](#) Can order books from school library. Can download audio and ebooks.

[Illini Axis 360](#) or [Grant Axis 360](#) All students have a user/password. Can download audio and ebooks.

[Fairview Heights Library](#) Can order books from the public library. Can download audio and ebooks.
Tumblebooks (online readalouds).

[Epic](#) Students have access during school day to read online books for free. To read in the evening, use parent email.

[ABDO & Time for Kids](#) Online books and magazines.

At home digital math resources

[IXL](#) extra practice based on skills. Can search for grade and skill.

[Khan Academy](#) video tutorials. Can search for the skill.

Moby Max (access through clever) Developmental practice in reading and math. The lessons are based on your child's current knowledge and skill levels. The website can be accessed through Clever on your child's Chromebook.

[Prodigy](#) game based math review.

[Xtramath](#). Math fact fluency practice - available for addition, subtraction, multiplication, and division. Accessed through Clever for students in grades 6-8.