# What is Response to Intervention Education?



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If you look inside any general education classroom, chances are good that you'd see different students struggling for different reasons. It can be hard for a teacher to tell right away which students are struggling or why. Simply put, Response to Intervention (RTI) is a framework for implementing proactive data-driven decision-making. It provides teachers with better, more timely information about students to improve student learning and performance.

#### An Effective Prevention Model

RTI is not just a model for special education classrooms. It is increasingly an early identification and prevention model that helps schools and districts nationwide broaden the range of interventions available in general education. RTI also ensures that the curriculum truly meets the needs of all students. With the appropriate processes in place, RTI can help schools

identify students at risk for poor learning outcomes. It monitors their progress and provides evidence-based interventions early on — when students first exhibit signs of learning problems. The nature and intensity of such interventions can be continually adjusted depending on each student's responsiveness.

#### Teachers Provide the Interventions

Teachers can provide targeted teaching — called interventions — to help struggling students catch up. A big part of the RTI process involves closely monitoring student progress—that way the school can see which students need more academic support. RTI isn't a specific program or type of teaching. It's a proactive approach. RTI measures students' skills and uses this data to decide which interventions to use.

### Response to Intervention Components

Below are key components of RTI.

Early Identification of Learning Issues: RTI helps in the early identification of students who may be facing academic challenges. By monitoring students' progress regularly, educators can identify difficulties and intervene promptly, preventing further academic setbacks.

Individualized Support: RTI emphasizes providing individualized support based on a student's specific needs. This tailored approach allows educators to address the unique learning styles and requirements of each child, helping them progress at their own

pace.

Prevention of Academic Failure: The primary goal of RTI is to prevent academic failure. By intervening early and providing targeted support, educators can help students catch up to their peers, reducing the likelihood of long-term academic struggles.

Data-Driven Decision Making: RTI relies on data and ongoing assessment to guide instructional decisions.

This data-driven approach allows educators to make informed choices about the most effective interventions for each student, ensuring that efforts are targeted and efficient.

Collaboration between Teachers and Parents: RTI promotes collaboration between teachers and parents. Parents are integral members of the intervention team and are kept informed about their child's progress, the interventions being used, and how they can support their child at home.

Inclusive Education: RTI fosters an inclusive education environment by recognizing and addressing diverse learning needs. It helps create a supportive atmosphere where all students, regardless of their initial skill levels, have the opportunity to succeed.

Reducing Special Education Referrals: RTI can help reduce the number of unnecessary referrals to special education by providing early and targeted interventions. This ensures that students receive appropriate support within the general education setting, reducing the need for more restrictive environments.

## Student Achievement Data Produces Results!

In many states, RTI or intervention data is needed as part of the body of evidence to qualify for special education services as a student with a learning disability. Many states also have READ plans to support students reading below grade level. RTI ensures teachers are completing interventions and using the data to close reading gaps. If you don't know if your child is receiving classroom-based interventions, ask your teacher. The teacher can also provide you with your child's supporting achievement data.