



# Prepare Educators for Online Screening

## 1. Get to know the Delta Math Rtl Program.

- Watch the [Implementation Video](#)

*What did you notice? What do you wonder?*

- Important links for the Delta Math Rtl Program
  - The [implementation support website](#) is for educators
  - The [screening and reporting website](#) is for educators and students.

## 2. Select which readiness or tier 3 screener to use.

- Readiness standards identify unfinished learning from the previous school year and tier 3 screeners identify unfinished learning from 2 or more previous school years.

*Analyze the Delta Math [Standards by Grade Level](#) to determine the **readiness** or **tier 3** standards appropriate for your students.*

## 3. Get to know the online screening process.

- Support for online screening includes scripts, work paper and powerpoints.
  - **Course PINs** can be used for easy access to student screeners.
  - Provide the **recommended wait time** for each problem.
    - To maintain an emotionally safe environment, you may provide up to 15 extra seconds before asking to click to the next problem.
  - **Practice screeners** are available for students to become familiar with the screening website.
  - **Option 2** is available for middle and high school students to work at their own pace.

*Watch the [Online Screening Experience](#) to see how each script supports the screening process.*

*How will your students get to the screening and reporting website to start an online screener?*

## 4. Get to know resources that support screening management.

- A powerpoint and screening packet is available for each readiness, progress, and tier 3 screener.
  - Powerpoints display what students will see on their personal screens after each click. For multiple choice questions, answer choices are blurred to avoid potential confusion since answer choices are randomly displayed on each student's screen.
  - Screening packets provide support guides, teacher scripts, and work paper to support the longer computational problems for grades 3 through algebra 2.
    - Teachers will need to modify the script for students signing in if using a course pin.

*Find and preview a [screening powerpoint and packet](#).*

5. Prepare online accounts to screen students.

- **Activate, subscribe, and verify** a new course.
- **Assign** a readiness screener and make it **available**.
  - **A course PIN** must be unique and have at least 6 characters, **1 capital letter** and **1 digit**.

Watch the [support video](#) to see how to prepare for screening students. ([Support Guide](#)).

6. Get to know data reports to celebrate strengths, identify unfinished learning and monitor progress.

- Data reports can be generated as soon as students turn-in their screeners and **data protocols** are located on the [Implementation Training](#) page to support data conversations. ([support video](#))
  - [Course Overview](#) displays all students and their performance for each readiness standard.
    - Find unexpected data that can be validated using quick checks or resetting the screener, talking to the student about their first attempt and screen the student again.
  - [Standard Summary](#) displays the percent of students who performed below benchmark for each readiness standard.
    - Determine if too many students have unfinished learning and the intervention cycle should begin with all students.
  - [Intervention Group](#) displays the students who performed below benchmark for each readiness standard.
    - Create small, flexible intervention groups for each standard.
  - [Student Performance](#) displays how each student performed on each readiness standard.
    - Discuss student performance data and the plan to support all unfinished learning during parent-teacher conferences, child-study team meetings, and/or IEPs.
  - [Data Wall Report](#) displays all students and their performance for each readiness standard.
    - Available using a separate administrator username and password.
  - [Student Growth Report](#) displays all students' performance for each screener.
    - Available using a separate administrator username and password.

Locate the fall data protocols on the **Implementation Support** page and preview each data report.