Renaissance Star 360® Implementation Guide


Insight drives the teaching profession. As an educator, you face a steady stream of information, from on-the-fly questioning to formal assessment responses, and you must continually adjust course to help students achieve learning targets. You might consider many factors when deciding how to act on data: curriculum guidelines, pedagogical expertise, district priorities, advice from colleagues, and knowledge of students and school, to name a few. This creates a setting that is ripe for data inquiry—a process that transforms insight into action.

Data inquiry is collaborative, ongoing, and focused on improving instruction and learning. When you engage in data inquiry as part of a “cycle of improvement that involves the regular collection and systematic analysis of evidence,” you’re poised to routinely examine data, consider what it could mean, and plan for growth. Star 360 provides data and information that fuel this cycle.

Star 360 is comprised of Renaissance Star Reading, Renaissance Star Math, Renaissance Star Early Literacy, Renaissance Star Custom, and Star CBM. This system of assessments informs data-based decisions and supports instructional frameworks such as Response to Intervention (RtI) and Multi-Tier System of Supports (MTSS).

Moreover, Renaissance Star Assessments are accurate, reliable, and valid. They are highly rated for screening by the National Center on Response to Intervention and for progress monitoring by the National Center on Intensive Intervention.

Let’s get going.

On the following pages, we explain the basics of why and how to administer the Star tests. If you are new to Star Assessments, this information will get you off to a good start. If you have been using Star Assessments for a while, it will help you ensure that you are administering the test with fidelity and explore new ways to enhance your data-inquiry practices.

And remember, we are here to help. Schools that get the most out of Star Assessments take stock of how well they are utilizing Star data and look for ways to improve. We offer a variety of professional learning opportunities to support you in this endeavor. Contact your Renaissance representative or call (800) 338-4204 for information.

“When data is used as part of an ongoing cycle of improvement... teachers can change their instructional practice to improve student achievement.”

Getting to know Star Assessments

How the test works.
Star Assessments (Star Reading, Star Math, and Star Early Literacy) are online computer-adaptive tests (CATs). Instead of grade-level test forms, Star tests tailor items to a student’s responses to quickly zero in on the student’s achievement level and arrive at a reliable score.

Key scores

<table>
<thead>
<tr>
<th>Scaled score (SS)</th>
<th>Percentile rank (PR)</th>
<th>Student growth percentile (SGP)</th>
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<tbody>
<tr>
<td>Is based on the difficulty of items and the number of correct responses. It is useful for comparing performance across grades. All norm-referenced scores are derived from the scaled score. Scaled scores on the Unified Scale range from 0–1400 in Star Reading, Star Math, and Star Early Literacy. If you are using the Enterprise Scale, scaled scores range from 0-1400 for Star Reading/Math and 300-900 for Star Early Literacy.</td>
<td>Indicates the percentage of students nationally who obtained a scaled score equal to or lower than the score of a student. PRs are norm-referenced scores and range from 1–99. A student with a PR of 75 performed as well as or better than 75% of same-grade students nationwide.</td>
<td>Compares a student’s growth from one period to the next with that of his or her academic peers nationwide—same-grade students with a similar scaled score history. SGPs range from 1–99: lower numbers show lower relative growth; higher numbers indicate higher relative growth. A student with an SGP of 35 grew more quickly than 35% of academic peers.</td>
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Test design

While each Star test is individualized and unique, blueprints ensure that a certain number of items from the domains and skill sets are presented to each student.

<table>
<thead>
<tr>
<th>RENAISSANCE Star Reading</th>
<th>RENAISSANCE Star Math</th>
<th>RENAISSANCE Star Early Literacy</th>
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<tbody>
<tr>
<td>For whom is the test designed?</td>
<td>Grades 1–12 Also for students in kindergarten who have basic reading skills</td>
<td>Grades 1–12 Also for students in kindergarten who have basic reading and math skills</td>
</tr>
</tbody>
</table>
The testing experience

1. Students log in with a user name and password. They test on desktops, laptops, or tablets seven inches or greater.

2. As students test, the software adjusts the difficulty of each item. Students answer 34 items for Star Reading and Star Math (or 27 items for Star Early Literacy).

3. After students test, you have access to the results. Star tests take about 15-20 minutes on average. View data through a variety of dashboards and reports.

How the test supports data inquiry.

Star Assessments provide a wealth of actionable data. Information from Star Assessments helps you see which students are gaining ground or falling behind, where to focus instruction, who may require intervention, and whether your curriculum and interventions are making a difference. When deciding how Star data will help you answer questions about student performance, keep in mind the following.

Data from one testing event can be used in multiple ways. Suppose you screen all students in the fall, winter, and spring to get a baseline and see how students' progress. The same data can be used to help you answer additional questions: Where should you focus instruction for a student, group, or class? How are students performing in relation to standards? Are students on track to reach proficiency on the state test? You may even use screening data as part of progress-monitoring for some students.

Identify expectations to gauge whether students are meeting them. Setting expectations for student growth, achievement, and standards mastery enables you to view student performance in relation to them. How quickly should students grow? How much do you expect them to achieve by the end of the school year? Your school, district, or state, as well as individual student needs, may also influence expectations.
Three Steps for Acting on Data

The three steps described in this section will help you get started with your Star implementation. The process begins with planning, including scheduling testing (e.g., universal screenings) and preparing to interpret and act on student data. Next, you will be ready to gather data; we explain the critical step of how to administer the test with fidelity. Finally, you will use the data to help answer key questions about student performance.

1. Plan for testing.
2. Administer the test with fidelity.
3. Use data to answer key questions.

Step 1: Plan for testing.
Making a plan helps you get the most out of Star Assessments. Consider when and how often students will test, schedule opportunities for reviewing and discussing data, and determine how benchmarks will help you interpret student performance.

Consider frequency and timing
In the example testing schedule below, all students test early in the fall, winter, and spring within the screening windows. (Star software has default screening windows in September, January, and May. The dates can be changed, and more screening dates can be added, up to a maximum of 10 for the school year.) Each screening event is followed by a data team meeting, helping teachers and administrators act on the data quickly. Some students are identified for progress monitoring and test between screenings. Data teams meet periodically during the school year to monitor growth and adjust instructional plans.

Establish data teams
Data teams take many forms, but they are often comprised of teachers and administrators. Data teams meet to review data from multiple sources and discuss how it can be used to improve instruction and student outcomes. Data team conversations lead to group ownership and responsibility, set the stage for improved data literacy, and promote the emergence of a data culture. Data team meetings vary in frequency; they typically occur after major testing events, such as screenings, and as needed to support instructional decisions.

Define Benchmarks
When measuring student performance, it helps to have a benchmark in mind—the lowest level of achievement considered acceptable. A benchmark provides context to help you interpret student performance. In Star software, you can select a school, district, or state benchmark. Choose the one that will best inform your decision-making process. Toggle between benchmarks for alternate views.
Step 2: Administer the test with fidelity.
Because you will make important instructional decisions based, in part, on Star data, it is critical that you maintain the integrity of that data. You can do this by replicating the norming conditions as closely as possible and by following test protocol to give all students the same chance to do their best. Administering the test with fidelity helps ensure that scores reflect students’ level of achievement.

Create a good testing environment

Administer the test
The high-level checklist below lists some main tasks required for administering the Star tests. Mark the steps as you complete them; remaining tasks may help you strengthen your implementation. Refer to the checklist throughout the school year to guide discussions with your colleagues or Renaissance coach.

<table>
<thead>
<tr>
<th>Get your schedule ready</th>
<th>Get your environment ready</th>
<th>Get your students ready</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Plan universal screenings (e.g., fall, winter, and spring).</td>
<td>□ Check testing devices to ensure they are working.</td>
<td>□ Go through the pretest instructions.</td>
</tr>
<tr>
<td>□ Schedule an appropriate time and place to accommodate all students’ testing needs.</td>
<td>□ Gather necessary materials and make them available to students.</td>
<td>□ Distribute usernames and passwords to students.</td>
</tr>
<tr>
<td>□ Train and schedule monitors for the event.</td>
<td>□ Make sure test monitors have the monitor password (if set in the software).</td>
<td></td>
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<tr>
<td>□ Identify students who require adaptations to the testing experience.</td>
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If students will need certain materials, like headphones (for Star Early Literacy or audio in Star Math) or work paper and pencils (for Star Math), gather them beforehand. Check that headphones are working.

Reserve a computer lab for large groups so that all students can test at the same time.

Check testing devices to ensure they are working.

Train monitors and make sure they have the secure monitor password on hand.

If students will need certain materials, like headphones (for Star Early Literacy or audio in Star Math) or work paper and pencils (for Star Math), gather them beforehand. Check that headphones are working.
Step 3: Use data to answer key questions.
You have assessed students, defined expectations for achievement and growth, and assembled a team for data inquiry. What are your key questions about student performance? How can data from Star Assessments help you answer them? We explore a few possibilities in this section.

How are students starting out the school year?

View the Screening Report after students test during a screening window to see how they performed in relation to grade-level achievement benchmarks.

Check the Dashboards for an overview of student performance. See scaled score plotted against achievement benchmarks (state, district, or school). Also see how various rates of growth pan out over the school year. Use the all-time view for a quick look at growth and achievement in prior school years.
Planner brings together your curriculum, Star data on your student achievement, and high-quality instructional resources to help you develop Lesson Plans for your classroom. You can access Planner from the home page on your Renaissance site.

Select the skills that match your instruction. Consider recommended skills, based on students’ Star scores, as well as the target pace for your grade level.

Choose from a variety of instructional resources related to the skills you have identified. Some resources address discrete skills; others cover multiple skills.

Use information on the skill cards – including prerequisite skills and ELL support – to help plan instruction.
Are students on track to meet growth and achievement expectations?

Access Dashboards for a snapshot of student growth and achievement. See how scaled scores compare to benchmark categories and cohort comparisons. Use SGPs, recalculated after every testing window, to gauge whether students are meeting growth expectations. If using Renaissance Accelerated Reader or Renaissance Accelerated Math, view reading or math practice data alongside Star data for a fuller picture of performance.

After setting a goal for a student in intervention, use the Student Progress Monitoring Report to track progress toward the goal. Determine whether the student is responding to the intervention.

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<tr>
<th>If you ask...</th>
<th>Check the...</th>
<th>So you can...</th>
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<tbody>
<tr>
<td>How did students do on the test?</td>
<td>Record Book</td>
<td>View the most recent scaled score for each student, the corresponding benchmark category, and the test date.</td>
</tr>
<tr>
<td>Where can I find more detail about a student's testing experience?</td>
<td>Diagnostic Report</td>
<td>Access key scores, along with definitions, for a single test event. Also check how much time a student took to complete the test.</td>
</tr>
<tr>
<td>How well are students mastering standards and skills?</td>
<td>State Standards Mastery Report</td>
<td>See the levels of mastery that students have achieved in relation to your state standards, as well as a prediction of what students' mastery levels will be at the end of the school year.</td>
</tr>
<tr>
<td>How quickly are students growing?</td>
<td>Growth Report</td>
<td>View student SGP’s to see precisely how much students are growing, showcasing changes in scores between testing events.</td>
</tr>
</tbody>
</table>

Do you have more questions about student growth and achievement? Star Assessments’ array of data displays can help you gain insight as you go about answering them, perhaps with the help of a data team. The reports and dashboards in this section are a starting point; be sure to explore the software to become familiar with all your options. Also check in with colleagues or, if possible, your Renaissance coach to share your data-inquiry goals and gather input for how Star data can help you achieve them.
Customize assessments for focused instruction with Star Custom

Star Custom is a formative assessment tool that allows you to administer fixed-form assessments to target specific domains, standards, and skills. Choose skills for assessment and instruction using our data-based learning progressions. Ready-to-use Star Custom Skill Checks are waiting for you to select, schedule, and send directly to students. The feedback you receive on Star Custom Skill Checks will help provide unique insight into how students are performing related to targeted skills, grade-level standards, or district expectations.

Gain unique insights into students’ needs.

Gauge lesson effectiveness. Assign a pretest to check which upcoming skills students already know. Schedule a posttest to gauge whether students mastered the material. Identify strengths and weaknesses of your lessons from the results.

Probe mastery of specific skills. Target a subset of grade-level skills to check the degree of students’ mastery. Determine where learning gaps exist, which students require more instruction, and which students are ready to move on.

Find the right skills for assessment and instruction. Star Custom suggests skills students are ready to learn. Use these suggestions to ensure students are mastering essential English and mathematical skills that prepare them for life in the complex 21st century.

Eliminate barriers to learning. View item response reports to see common misunderstandings students have about learning material. Explicitly teach with strategies that guide students away from these barriers to learning.

In the Monitor Student Mastery view, see how students are progressing in their mastery of selected skills over time.

Identify which questions stumped students. Use information from the Item Responses view to review areas where reteaching is necessary.
Enhance your view of student development with Star CBM

Star CBM (Curriculum Based Measures) is a new type of Star assessment for students in Kindergarten through 6th grade in Reading, and Kindergarten through 3rd grade in Math. Whereas Star computer-adaptive tests (CATs) select easier or more difficult items based on student performance during the test, Star CBM uses fixed forms to measure and monitor student performance, via a 1:1 administration by the teacher. Like Star CATs, Star CBM is a General Outcome Measure (GOM), showing student performance as it grows over time to reach important academic outcomes. With up to 20 forms for each measure of Star CBM, teachers can personally monitor students throughout the year as they grow and progress towards their long-term academic goals. Star CBM allows you to directly assess that growth so you can better tailor instruction and intervention to each learner’s specific needs.

Gain insights into your students’ academic growth.

Efficient, 1-to-1 Assessment. Observe your students’ abilities in real time as you test students on paper, online (including remotely), or in a mixed format. As you note each child’s errors, you can gain immediate insight into areas where students need further support. Each measure takes just one minute to administer.

Screen and monitor progress. A single screening measure is recommended per grade, and the individual student results will prompt the teacher to consider setting a goal and progress monitoring.

In the CBM’s Star Record Book, see how students are progressing through CPM (Correct Per Minute) measure scores.

Expand the Star Record Book to view CBM and CAT tests side by side for easy comparison of results. Look at benchmarks as well as risk categories for each student.

Determine next steps in instructional planning.

Evaluate RTI/MTSS intervention effectiveness through data. Make decisions on whether instructional adjustments are needed, or further measures should be tested.

Analyze CAT and CBM data side by side. Review trend data from student CBM responses to pinpoint specific challenges for individual students. Analyze Star CBM and Star CAT data side by side to quickly see how students are progressing or note inconsistencies.