

# IXL School Analytics



Get a clear picture of your school's successes with IXL Analytics! IXL's school-level reports uncover meaningful achievement data about your students and provide actionable next steps to help you increase teacher engagement and accelerate student learning.



## IXL Analytics gives you the answers you need:

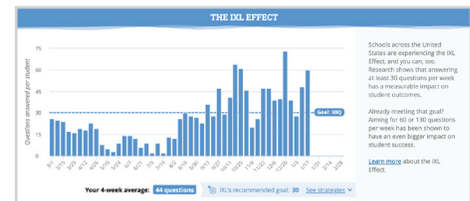
School-level report(s)	Answer these questions
<ul style="list-style-type: none"><li>IXL Effect chart</li></ul>	Is our school meeting their weekly usage goals?
<ul style="list-style-type: none"><li>Extended Student Learning chart</li></ul>	Are our students learning on IXL outside of school?
<ul style="list-style-type: none"><li>Teacher Engagement</li><li>Elevated Teacher Engagement chart</li></ul>	Are our teachers engaging with IXL?
<ul style="list-style-type: none"><li>Live School</li></ul>	What are our students working on in IXL right now?
<ul style="list-style-type: none"><li>Building Mastery chart</li><li>Progress &amp; Growth</li></ul>	Is our school reaching mastery and proficiency on IXL skills?
<ul style="list-style-type: none"><li>Checkpoint Performance</li></ul>	Is our school on track to succeed on state assessments?
<ul style="list-style-type: none"><li>Diagnostic Levels</li><li>Overall Growth</li></ul>	Are our students performing at grade level?

Let's take a closer look at which reports you can use to answer each question.

## IS OUR SCHOOL MEETING THEIR WEEKLY IXL USAGE GOALS?

### IXL EFFECT CHART:

[Research](#) shows that answering at least 15 questions per subject per week on IXL has a measurable impact on student outcomes. This chart, found on the School Achievement report, provides a week-by-week look at the average number of questions answered per student, per week.



## ARE OUR STUDENTS LEARNING ON IXL OUTSIDE OF SCHOOL?

### EXTEND STUDENT LEARNING CHART:

At-home usage boosts the IXL Effect for students and ensures parents are more involved in the learning process. This chart, found in the School Achievement report, provides a week-by-week look at the total number of questions answered at school and at home.



## ARE OUR TEACHERS ACTIVELY ENGAGING WITH IXL?

### ELEVATE TEACHER ENGAGEMENT CHART:

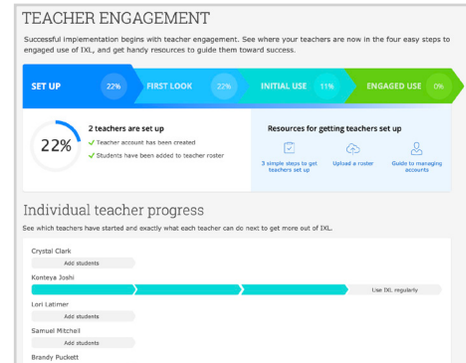
Successful implementation begins with teacher engagement. This chart, found in the School Achievement report, provides a week-by-week look at the percentage of teachers using IXL.





**TEACHER ENGAGEMENT:**

For more detail, this report gives a step-by-step look at where each teacher is in their implementation process. For each step, you'll also see resources you can share to get teachers to the next level. Use them in tandem to facilitate more consistent and effective use of IXL's curriculum and data insights across all classrooms.



**WHAT ARE STUDENTS WORKING ON IN IXL RIGHT NOW?**

**LIVE SCHOOL:**

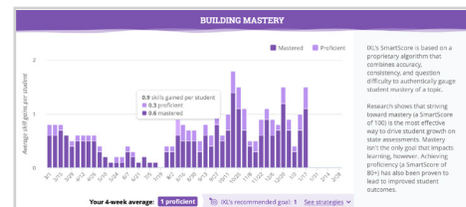
This report allows you to see the exact skills and questions students are working on in real time. Easily identify students who are struggling or in need of redirection and send support or encouragement with Live Message.



**IS OUR SCHOOL REACHING MASTERY AND PROFICIENCY THRESHOLDS ON IXL SKILLS?**

**BUILDING MASTERY CHART:**

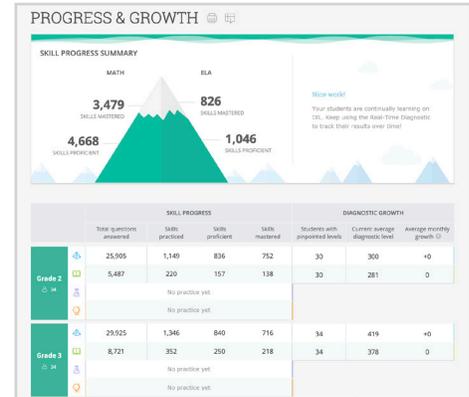
Research shows that striving for proficiency (a SmartScore of 80+) and mastery (a SmartScore of 100) leads to a deeper understanding of concepts and accelerated growth on assessments. This chart, found on the School Achievement report, provides a week-by-week look at the average number of skills students have reached mastery or proficiency in.





**PROGRESS & GROWTH:**

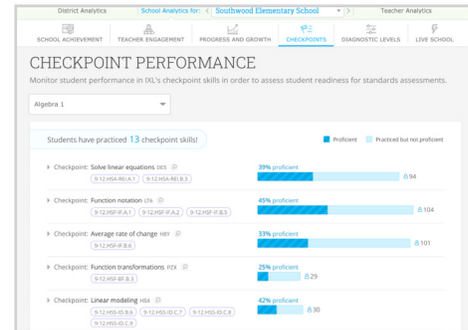
This report gives a more detailed look at skill progress, broken down by grade, alongside diagnostic progress throughout the year. See the average number of skills students in each grade have mastered, reached proficiency in, or practiced, as well as their average diagnostic levels. Use this report to ensure students are actively engaging with IXL and meeting school-wide goals.



**IS OUR SCHOOL ON TRACK TO BOOST GROWTH ON STATE ASSESSMENTS?**

**CHECKPOINT PERFORMANCE:**

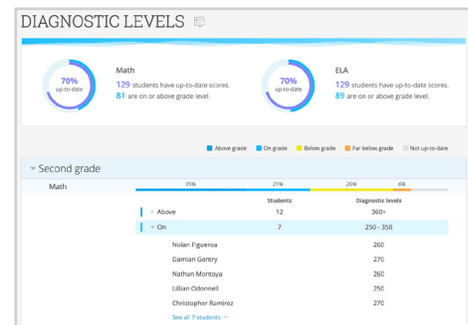
IXL Checkpoints assess and address students' readiness for state assessments, requiring students to synthesize and apply knowledge from at least 1-2 state standards. The Checkpoint Performance report shows how many students in each grade have practiced and reached proficiency in Checkpoints.



**ARE OUR STUDENTS PERFORMING AT GRADE LEVEL?**

**DIAGNOSTIC LEVELS:**

This report provides a detailed breakdown of student performance on the IXL Diagnostic.\* See the number of students with up-to-date scores, and the percentage of students performing above, at, or below grade level. Click on any grade to



\*Learn more about how to use IXL's diagnostic as a benchmark tool [here](#).

**OVERALL GROWTH CHART:**

For a quick overview, this chart, found in the School Achievement report, shows you average student growth since the start of the school year, based on diagnostic data.



Want to learn more about IXL Analytics for school leaders?

[Visit the Admin Resource Center](#)