# **IXL District Analytics**



Answer key questions about student achievement with IXL District Analytics! IXL's district- and school-level reports allow you to quickly assess if schools are tracking against your goals for performance and growth. With robust filtering and grouping capabilities, you can easily manipulate your data to zero in on what matters most to you and lead improvement efforts across your schools.



# IXL District Analytics gives you the answers you need:

District-level reports	School-level reports	Answer these questions:
<ul> <li>LevelUp Diagnostic Results</li> <li>LevelUp Diagnostic Standards Performance</li> <li>LevelUp Benchmark Growth</li> <li>Universal Screener Results</li> <li>Flex Diagnostic Results</li> <li>Flex Diagnostic Tier Analysis</li> <li>Flex Diagnostic Strands</li> <li>Flex Benchmark Growth</li> </ul>	<ul> <li>LevelUp Diagnostic Results</li> <li>LevelUp Diagnostic Standards Performance</li> <li>LevelUp Benchmark Growth</li> <li>Universal Screener Results</li> <li>Flex Diagnostic Results</li> <li>Flex Diagnostic Tier Analysis</li> <li>Flex Diagnostic Strands</li> <li>Flex Benchmark Growth</li> </ul>	Are our students performing at grade level?
<ul> <li>Common Assessment &amp; Quiz Resource Results</li> <li>Common Assessment &amp; Quiz Resource Item Analysis</li> </ul>	<ul> <li>Common Assessment &amp; Quiz Resource Results</li> <li>Common Assessment &amp; Quiz Resource Item Analysis</li> </ul>	How are our students performing on district-authored assessments?
<ul><li>Standards Proficiency Overview</li><li>Standard Proficiency Details</li></ul>	<ul><li>Standards Proficiency Overview</li><li>Standard Proficiency Details</li></ul>	Are our students reaching proficiency in state standards?
Checkpoint Performance	Checkpoint Performance	Are our schools ready for state assessments?
Skill Usage	Skill Usage	Are our schools meeting their weekly IXL usage goals?
Skill Proficiency	<ul><li>Skill Proficiency</li><li>Progress &amp; Growth</li></ul>	Are our schools achieving proficiency and mastery on IXL skills?
Time Spent	Time Spent	How are our students spending their time learning on IXL?
Teacher Engagement	Teacher Engagement	Are our teachers actively engaging with IXL?
_	• Live School	What are our students working on in IXL right now?
Extended Learning	_	Are our students learning on IXL outside of school?



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

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

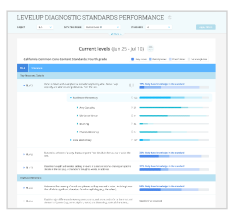
#### LEVELUP DIAGNOSTIC RESULTS:

This report equips you with everything you need to surface key insights from your Diagnostic\* data and take action. Determine what is and isn't working within and across schools, track growth between assessments, quickly and confidently identify students for intervention, or plan for next school year without waiting for official state testing results.



#### LEVELUP DIAGNOSTIC STANDARDS PERFORMANCE:

For every Benchmark window and students' current levels, the LevelUp Diagnostic Standards Performance report shows you how well your students know each of your state's standards. Easily spot which standards your students need to work on, so you can get started on improvement efforts in your district and head into end-of-year testing with confidence.



#### LEVELUP BENCHMARK GROWTH:

Track students' Benchmark progress over time with the LevelUp Benchmark Growth report! You can easily see whether students are reaching your performance goals overall and in each strand. Plus, zoom out to view results from this year alongside the previous school year for a holistic perspective on students' progress. You'll always be equipped with the key data you need to shape improvement strategies, assess readiness for standardized tests, and make impactful decisions at your district.



<sup>\*</sup>Learn how to use the IXL LevelUp™ Diagnostic here.



#### **UNIVERSAL SCREENER RESULTS:**

Get a district-wide view of students' grade-level performance on the Math Screener and Reading Screeners, or drill down to the student level to determine next steps for intervention. Plus, you can compare performance across multiple categories, such as teacher, school, and student demographics, to inform decisionmaking and allocate resources where they're needed most.



#### **FLEX DIAGNOSTIC RESULTS:**

At both the district and school level, see exactly where students' knowledge levels fall according to their latest progress on the IXL Flex Diagnostic. Quickly identify students that are on, above, or below grade level, as well as those who are in an assessment window or have yet to pinpoint their levels. Use this report's nationally normed data to facilitate conversations on intervention and classroom placement, or to remind teachers to keep students' knowledge levels up to date.



#### **FLEX DIAGNOSTIC TIER ANALYSIS:**

View the exact students within a specific performance tier (above grade, on grade, below grade, etc.) and their Diagnostic levels. Filter by grade, subject, strand, and more to identify trends in student performance that help building-level admins and classroom teachers boost progress where it's needed most.



#### **FLEX DIAGNOSTIC STRANDS:**

See average student performance by strand! With this report, you can help building leads and classroom teachers refine their math and English language arts instruction in specific areas, like Fractions or Geometry.





#### FLEX BENCHMARK GROWTH:

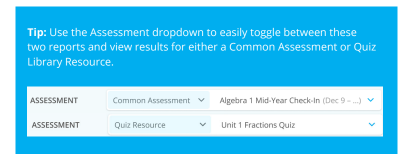
This report showcases data for schools using IXL's Flex Diagnostic in Benchmark mode\*. Visualize progress for all completed Benchmarks in a single school year, with the option to view data from the previous school year as well. Use this report to celebrate schoolwide wins, identify strategies that worked to boost performance, and implement changes at schools that need an extra push.



#### HOW ARE OUR STUDENTS PERFORMING ON DISTRICT-AUTHORED ASSESSMENTS?

# **COMMON ASSESSMENT & QUIZ RESOURCE RESULTS:**

These reports give you a complete summary of your students' performance on Common Assessments and Quiz Library Resources from this and the previous school year. Quickly get an overall understanding of how your students did, then use the powerful grouping capabilities to analyze and compare performance by teachers, courses, or student demographics. Plus, you can even see individual students' results to plan for progress at every level.





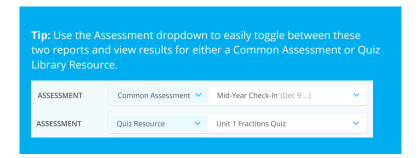


<sup>\*</sup>Learn more about how to use the IXL Flex Diagnostic in Benchmark mode here.



# COMMON ASSESSMENT & QUIZ RESOURCE ITEM ANALYSIS:

See how your students performed on each individual question and standard from Common Assessments and Quiz Library Resources. View the report by question to evaluate performance on key content areas, or by standard to assess readiness for high-stakes exams. Dive into results for specific schools, classrooms, and more to identify which groups meet your expectations and which would benefit from reteaching or additional support.





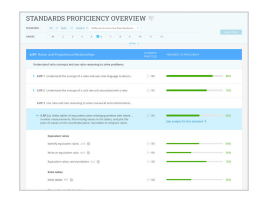




#### ARE OUR STUDENTS REACHING PROFICIENCY IN STATE STANDARDS?

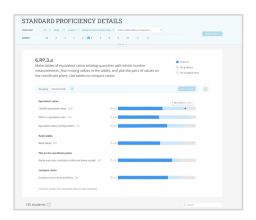
#### STANDARDS PROFICIENCY OVERVIEW

See how your district is tracking toward proficiency across all of your state's math or ELA standards at once. Easily get a pulse on students' progress, quickly flag which standards may need further analysis, and dive into skill-level insights on standards proficiency.



#### STANDARD PROFICIENCY DETAILS

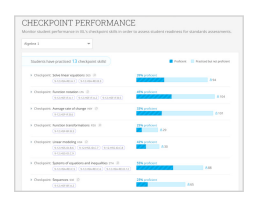
Drill down into a particular standard to track your district's proficiency in all skills aligned to that standard. Clear visuals and classroom- and student-level data help you quickly identify who needs additional support, so you can precisely target your intervention efforts to maximize growth where it's needed most.



# ARE OUR SCHOOLS READY FOR 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. At both the district and school level, the Checkpoint Performance report shows how many students in each grade have practiced and reached proficiency in Checkpoints.

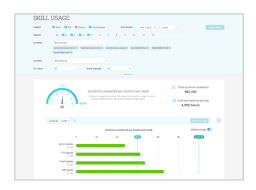




#### ARE OUR SCHOOLS MEETING THEIR WEEKLY IXL USAGE GOALS?

#### **SKILL USAGE:**

Research shows that answering at least 15 questions per week in a subject on IXL has a positive impact on students' state test performance. At both the district and school level, this report shows whether schools are meeting those goals with data on how many questions students have answered and how much time they've spent practicing.



#### ARE OUR SCHOOLS ACHIEVING PROFICIENCY AND MASTERY ON IXL SKILLS?

#### **SKILL PROFICIENCY:**

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. At both the district and school level, the Skill Proficiency report helps you understand whether schools are using IXL for this type of purposeful practice.



#### **PROGRESS & GROWTH:**

This school-level report gives a more detailed look at skill progress, broken down by grade, alongside progress on the IXL Flex Diagnostic and/or IXL LevelUp™ Diagnostic throughout the year. Use this report to ensure students are engaging in purposeful practice on IXL and meeting goals.





#### HOW ARE OUR STUDENTS SPENDING THEIR TIME LEARNING ON IXL?

#### TIME SPENT:

Get more insight than ever into how students are engaging with IXL's robust suite of resources. See how much time students spend on assessments, Quizzes, Group Jams, instructional videos, learning games, and IXL skills—all in one report. Use this detailed breakdown to further tailor your IXL implementation to fit your unique needs and goals.



#### ARE OUR TEACHERS ACTIVELY ENGAGING WITH IXL?

#### **TEACHER ENGAGEMENT:**

Successful implementation begins with teacher engagement. At the district level, this report helps you see the percentage of teachers actively using IXL to help students grow.



# **TEACHER ENGAGEMENT:**

For more detail, this school-level 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 level up their IXL usage.





# WHAT ARE STUDENTS WORKING ON IN IXL RIGHT NOW?

#### LIVE SCHOOL:

Available at the school level, this report allows you to see the exact skills and questions students are working on in real time. Easily identify students who are struggling, and send support or encouragement with Live Message.



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

#### **EXTENDED LEARNING:**

At-home usage boosts the IXL Effect for students and ensures parents are more involved in the learning process. At the district level, the Extended Learning report shows you the number of questions students have answered at school and at home.



