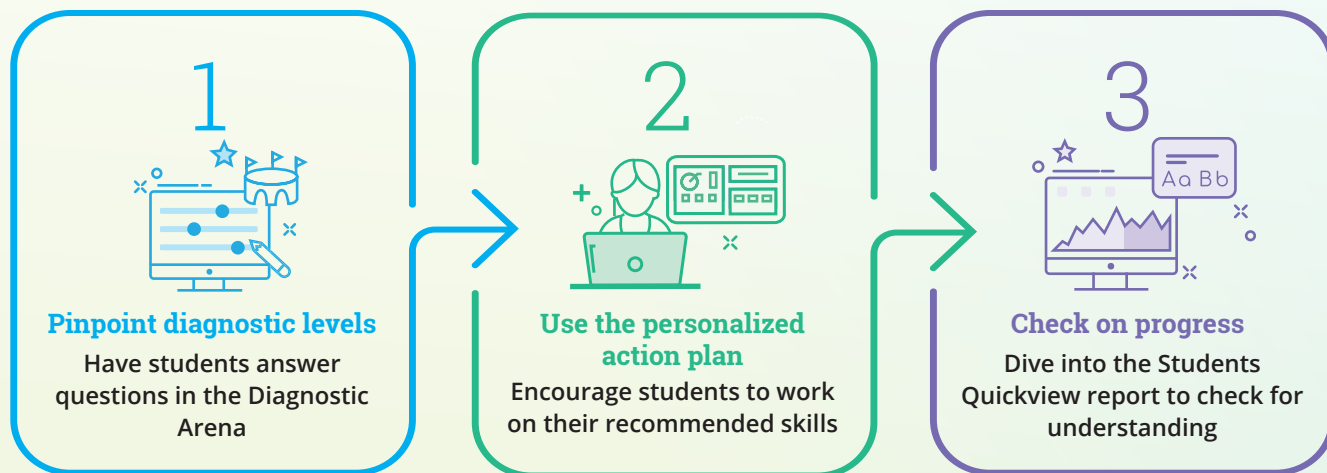




STEPS TO SUCCESSFUL IMPLEMENTATION

IXL offers personalized learning plans for students to help them fill gaps and make progress in overall grade level proficiency.

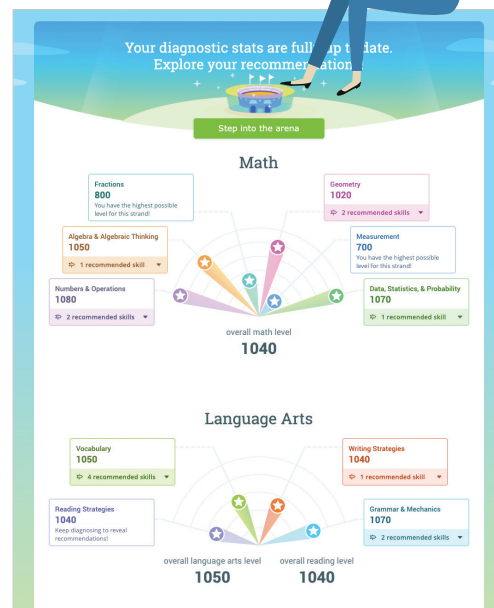


LET'S TAKE A CLOSER LOOK AT HOW IXL'S REAL-TIME DIAGNOSTIC PERSONALIZES LEARNING FOR YOUR STUDENTS

1. Pinpoint diagnostic levels

Visit the Diagnostic Arena

Have students answer questions in the Diagnostic until they pinpoint their levels. This takes about 50-65 questions per subject, and can be done over multiple sessions.



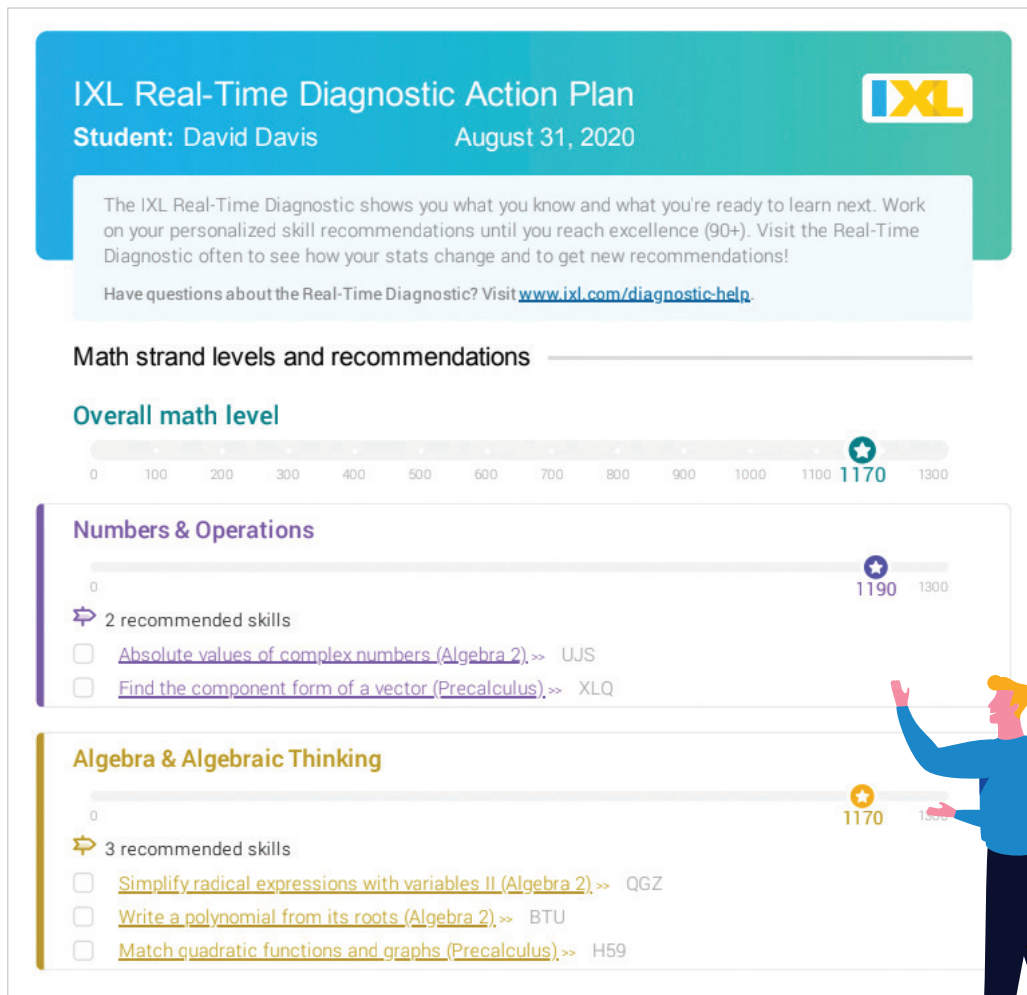
2.

Use the personalized action plan

Encourage students to follow their action plan from IXL

Each week, have students practice one or two recommendations from their action plan to a score of 90.

Every recommendation is tailored to your students based on their responses in the diagnostic, and is designed to fill their knowledge gaps.



IXL Real-Time Diagnostic Action Plan

Student: David Davis August 31, 2020

The IXL Real-Time Diagnostic shows you what you know and what you're ready to learn next. Work on your personalized skill recommendations until you reach excellence (90+). Visit the Real-Time Diagnostic often to see how your stats change and to get new recommendations!

Have questions about the Real-Time Diagnostic? Visit www.ixl.com/diagnostic-help.

Math strand levels and recommendations

Overall math level

0 100 200 300 400 500 600 700 800 900 1000 1100 1170 1300

Numbers & Operations

0 1190 1300

2 recommended skills

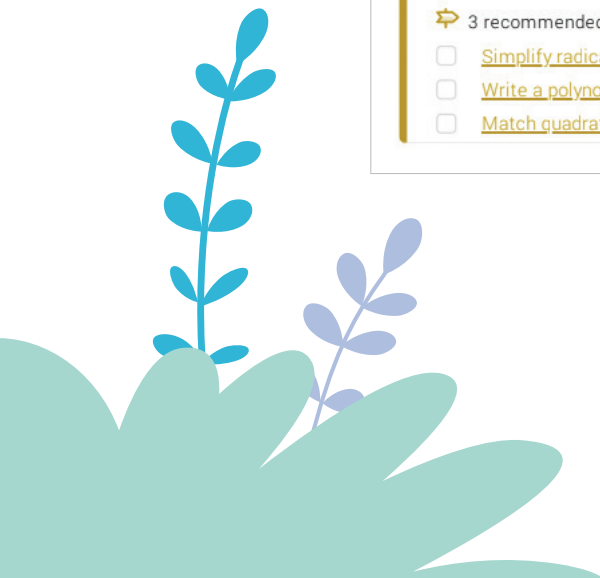
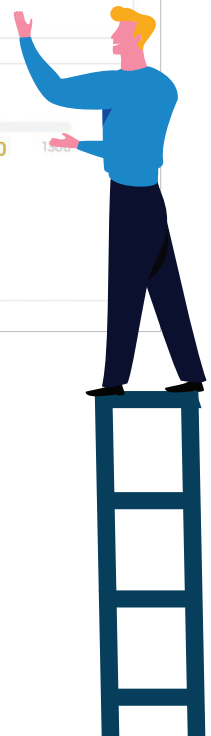
- [Absolute values of complex numbers \(Algebra 2\)](#), >> UJS
- [Find the component form of a vector \(Precalculus\)](#), >> XLQ

Algebra & Algebraic Thinking

0 1170 1300

3 recommended skills

- [Simplify radical expressions with variables II \(Algebra 2\)](#), >> QGZ
- [Write a polynomial from its roots \(Algebra 2\)](#), >> BTU
- [Match quadratic functions and graphs \(Precalculus\)](#), >> H59



3.

Check for progress

Students Quickview

Scan your Students Quickview to get an idea of which skills your students worked on and how much progress they made on each one.

Click on a student's name to see their Student Details report and drill down into exactly what they did in each of their practice sessions.

