



## 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 March 17, 2020

**Student:** Ava Matthews

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](http://www.ixl.com/diagnostic-help).

#### Overall math level

0 100 200 300 400 **450** 500 600 700 800 900 1000 1100 1200 1300

#### Math strand levels and recommendations

##### Numbers & Operations

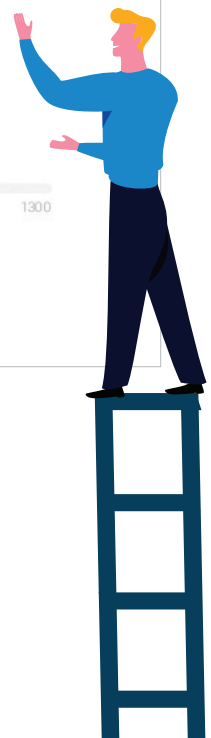
0 **460** 1300

- Understanding decimals expressed in words (Fifth grade) F9G
- Multiply a 2-digit number by a 2-digit number: complete the missing steps (Fourth grade) XQB
- Add 3 or more numbers up to millions (Fourth grade) ZMC
- Subtraction: fill in the missing digits (Fourth grade) UXK
- Place value (Fifth grade) B3P

##### Algebra & Algebraic Thinking

0 **270** 1300

- Subtraction word problems - up to 18 (Second grade) 2FD
- Complete the subtraction sentence - up to 18 (Second grade) Q55
- Addition word problems - one-digit plus two-digit numbers (First grade) 88Q



# 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.

