

Stay sharp this summer on IXL!



We've used IXL to reinforce our curriculum this year, and your child will continue to have access to the online program over the summer. With thousands of interactive skills, IXL is a fun way for your child to keep their learning fresh.



DID YOU KNOW?

Studies have found that students lose one to two months of math and reading skills over the summer. Use IXL to encourage your child to continue learning!

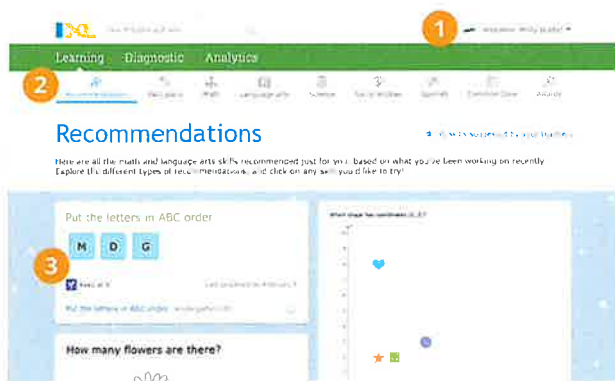
HOW DO I FIND SKILLS TO WORK ON?

1. Sign in to your child's account at www.ixl.com

Username:

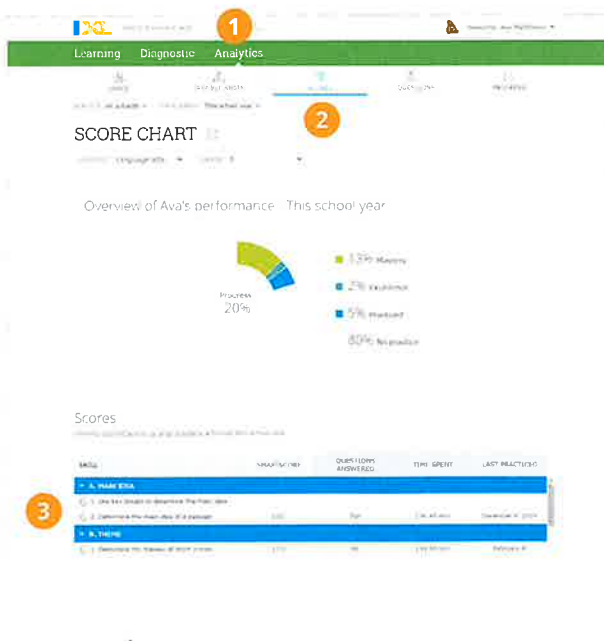
Password:

2. You'll be taken to their Recommendations Wall! These skills are personalized based on your child's practice history and current needs.
3. Have your child explore these recommendations and choose skills that are interesting to them.
4. Keep coming back to see new suggestions throughout the summer!



HOW DO I CHECK MY CHILD'S PROGRESS?

1. Sign in to your child's account and select the "Analytics" tab
2. Select "Scores"
3. Review the list of skills practiced
4. Encourage your child to keep learning!



IXL MOBILE APPS

Going on a trip this summer? Take IXL along with our iPhone, iPad, Android, and Kindle apps!



Want more ideas for summer practice? Visit: www.ixl.com/summer



A Guide to Understanding the Diagnostic Action Plan



IXL's Diagnostic Action Plans are personalized to each learner. You can use these plans to understand what students already know and reveal the exact skills they should work on next to grow their knowledge. Here's how to read the action plan:



LEVELS



450

380 >< 430

- Diagnostic levels correspond to grade levels, so a level of 450 means a student understands about half of the 4th grade curriculum.
- A star means that a student's level in that strand has been pinpointed to a single number and is up to date.
- A range of numbers means that a student isn't finished diagnosing and should keep answering diagnostic questions.



OVERALL AND STRAND LEVELS



Overall math level

★
540

Math strand levels and recommendations

Numbers & Operations

★
550

Each student has an overall level that shows their grade-level proficiency in a subject. Each subject is further organized into strands, or subcategories. These strands allow you to see how learners are doing in specific areas of math and language arts.

RECOMMENDATIONS

➤ 3 recommended skills

Count money - up to \$5 (Second grade) >> 3R8

Measure length with objects (Second grade) >> G92

Relate time units (Third grade) >> GK1

Recommendations are skill suggestions tailored to each student based on their diagnostic responses. They are personalized to the right level of difficulty and highlight the perfect skills to help students make progress right away.



TAKE ACTION!

IXL suggests having students reach proficiency (a SmartScore of at least 80) on two recommended skills per week to maximize academic gains.



My IXL Diagnostic Goals

Name: _____



Math

The Diagnostic helps me discover what I know, tracks my growth, and creates a personalized action plan of the best skills for me to work on next.

STARTING OVERALL MATH LEVEL

My current math level is:

END OF SUMMER GOAL (+ _____ POINTS)

I will know I have met my goal if I grow my overall math level to:

	Starting Levels <i>Beginning of June</i>	Checkpoint 1 <i>End of June</i>	Checkpoint 2 <i>End of July</i>	Checkpoint 3 <i>End of August</i>
Overall Math Level				
Numbers & Operations				
Algebra & Algebraic Thinking				
Fractions				
Geometry				
Measurement				
Data, Statistics & Probability				