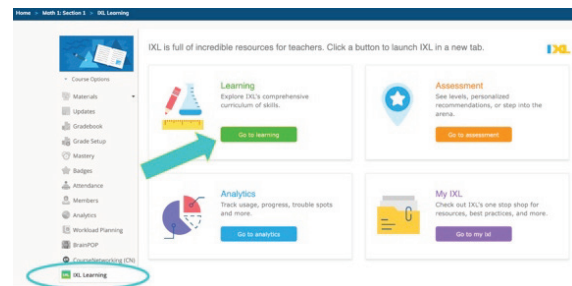


Exciting news, Miami-Dade County Public Schools! Students will have access to IXL all summer long. Simply log into IXL and start working on skills! Each **Summer Boost Skill Plan** is filled with essential skills aligned to a student's grade level. These skill plans provide students with one IXL skill per day to work on for 20 days and are a great way to get students ready for the next school year.

How to find the perfect IXL skills for summer

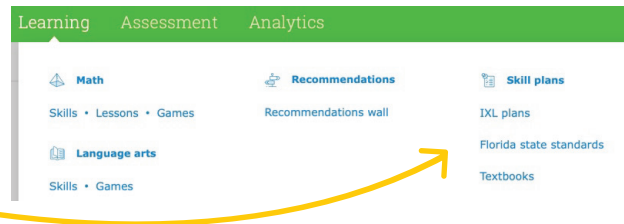
1

To get started, sign into IXL through Schoology.



2

Once you are logged in, hover over Learning in the green toolbar and click on **Skill plans**.



3

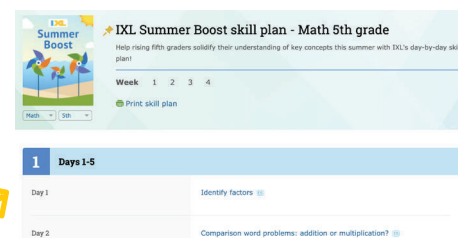
Click into the **Summer Boost Skill Plan**, located at the top of the page.

*Hint: If a student just finished 4th grade and is a rising 5th grader, click into the 5th grade skill plan.



4

Students can begin working on the **Skill Plan** by clicking into the first skill. We suggest following the pacing guide on the skill plan.

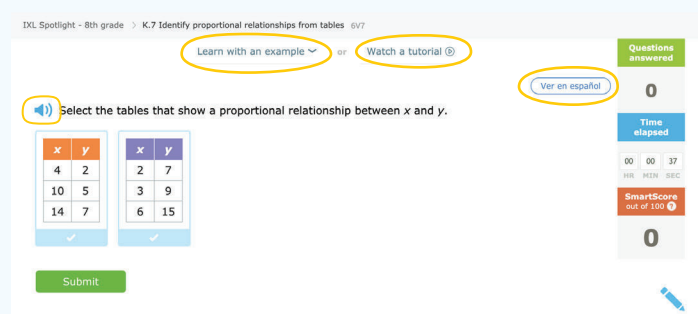


Tips for success

Work to a SmartScore of 80

For each IXL skill, students should work to a SmartScore of 80, which is considered proficiency. This assures that a student has a really good grasp on the skill.

If a student achieves proficiency and is ready for a challenge, they can always strive for mastery — a SmartScore of 100!

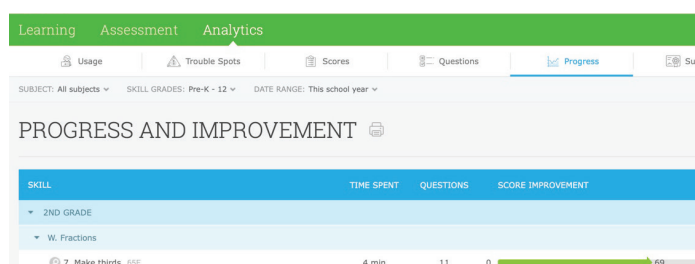
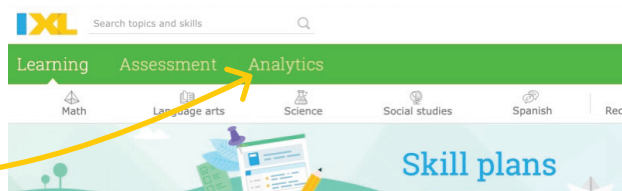


In-the-moment student support

IXL includes audio support, Spanish language support, video tutorials for key math skills, and provides students with immediate feedback after each response with question-specific explanations.

Track your progress

You can also track progress on all IXL skills! Simply navigate to Analytics.



In the Progress Report, you will be able to see all of the skills a student has worked on, how much time they've spent, and how their SmartScore has progressed from working on IXL skills this summer.

Challenge yourself

Work to a SmartScore of 90! Challenge students with a "Next Up" skill! After a student has reached a SmartScore of 90 while practicing a skill, IXL recommends "Next Up" skills that build upon what students just practiced so they can continue to be challenged.

