## Keep the learning going this summer with IXL!





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.

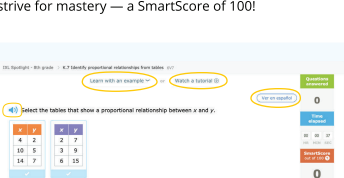


### **Tips for success**

#### 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.

