

Getting started with IXL

Guidance for families



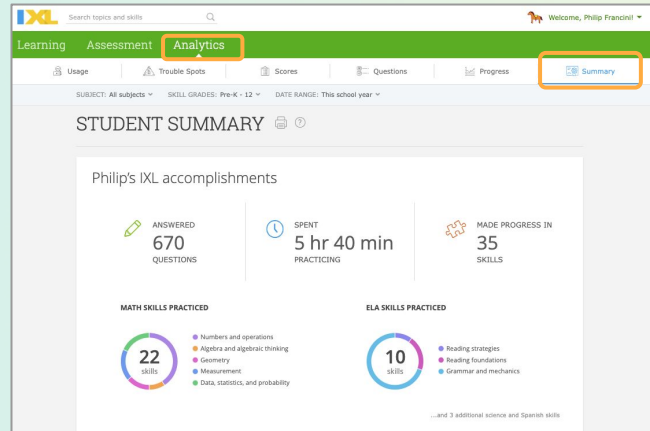
IXL OVERVIEW

IXL is a personalized learning platform that your student has access to this school year.

To get started, sign in to your student's account through your district's custom domain: <https://www.ixl.com/signin/stlucie>.

Then, access the Student Summary report by navigating to "Analytics" then "Summary".

Video: [IXL overview for parents](#)



Philip's areas to focus on

Philip could use extra support on these skills:

Subject	Skill	Questions missed
Math	Subtraction sentences: true or false? X8G	5
ELA	Complete words with variant vowels U8R	5
Math	Measure using an inch ruler: nearest 1/4 inch 5K3	3

[More details >](#)

IXL's instructional resources—including video tutorials, lessons, learn with an example, and detailed answer explanations—are easy to access and available whenever students need them. Remind your student to carefully read explanations before moving on to the next question!

Philip has 9 suggested skills to start working on.

View the Recommendations wall to see all 9 skills Philip's teachers have assigned.

[View 9 suggested skills >](#)

Philip's biggest opportunity for growth is in: Measurement.

Philip's personalized action plan, based on their IXL Diagnostic results, identifies the exact areas and skills Philip can work on next to boost progress.

[View 7 personalized skill recommendations >](#)

VIEW THE STUDENT SUMMARY REPORT

The [Student Summary report](#) gives you a comprehensive view of what your student has been learning on IXL, their accomplishments, and areas for improvement.

IXL's Diagnostic pinpoints your student's current knowledge levels and generates a personalized action plan of skills to accelerate their progress.

Scroll down to the section labeled "Areas to focus on". Here, you can access your student's Diagnostic Action Plan.

UNDERSTANDING DIAGNOSTIC SCORES

The action plan features handpicked IXL skills that will help them grow from where they are in each subject strand.

Diagnostic scores correspond to grade levels. A score of 500 indicates readiness to begin work on 5th grade skills.

A score of 550 indicates 50% proficiency in 5th grade skills.

