

i-Ready Parent/Guardian Guide

[a guide to help parents/guardians promote student growth, monitor time spent, and lessons completed]

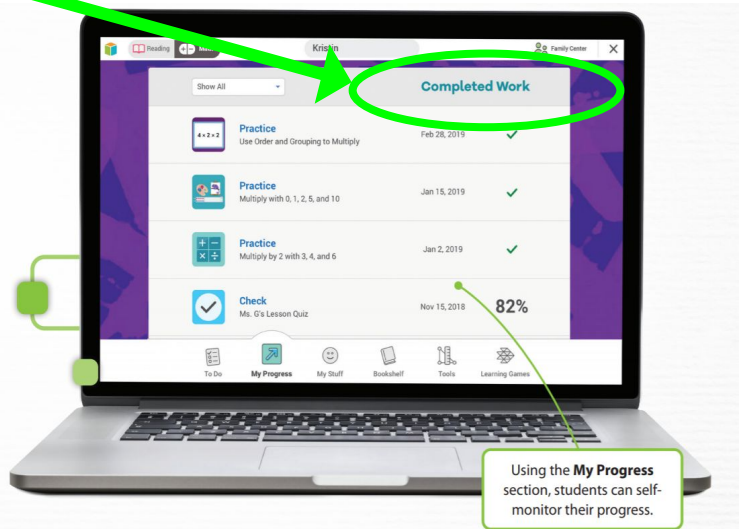
Switch between Reading & Math

How to help your student grow:

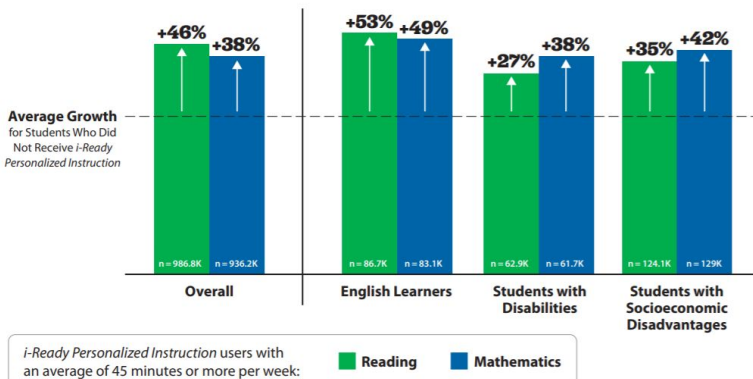
- Students should spend **30-45 minutes** working in their **My Path** each week per subject (Reading/Math)
- Check on your students progress by going to **My Progress** in i-Ready
 - Time on Task
 - Lessons Passed
- Click on **Completed Work** to see what work has been completed; you will also see your students score on each of the lessons and quizzes



30-45 minutes or more each week



Score Gains for Students Receiving *i-Ready* Personalized Instruction Relative to Students Not Receiving *i-Ready* Personalized Instruction

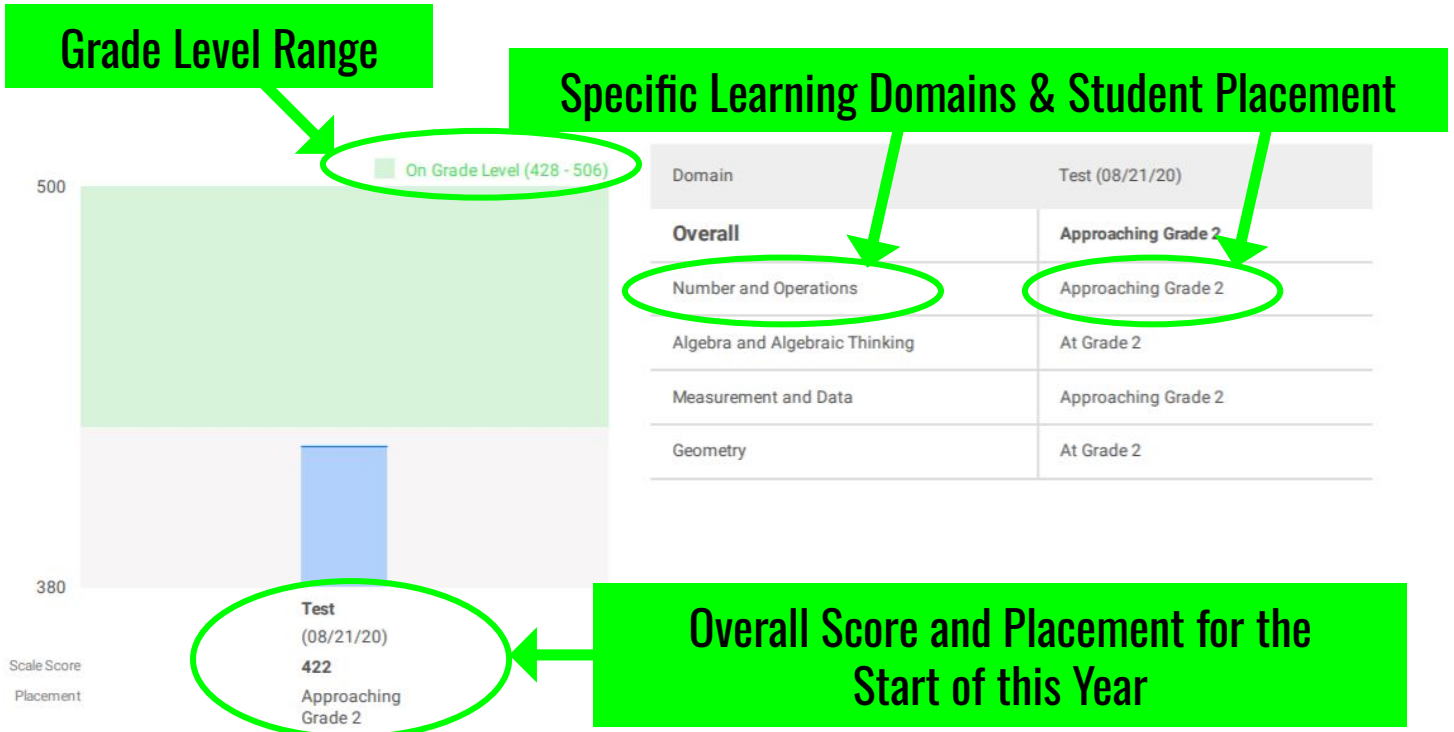


Proven to work: Comprehensive research using data from more than one million students in Grades K–8 during the 2017–2018 school year found that students who used *i-Ready* Personalized Instruction experienced greater learning gains than students who did not use the program across all grades and subjects. The learning gains were statistically significant for students who received an average of 45 minutes or more per subject per week for 18 weeks of *i-Ready* Personalized Instruction.

i-Ready Diagnostic Results - Parent/Guardian Guide

[a guide to help parent/guardian(s) read and understand the diagnostic results & how to help promote student growth]

The i-Ready diagnostic provides one way to help teachers understand your students grade level progress and learning needs. Below is an example of how to read the Diagnostic Results.



- ### How to help your student grow:
- Students should spend **30-45 minutes** working in their **My Path** each week per subject (Reading/Math)
 - Check on your students progress by going to **My Progress** in i-Ready
 - Check Time on Task
 - Lessons Passed



Information about iReady: Within the iReady platform, students complete interactive lessons. Each student has an individualized My Path based on their diagnostic results that are specific to their learning needs.