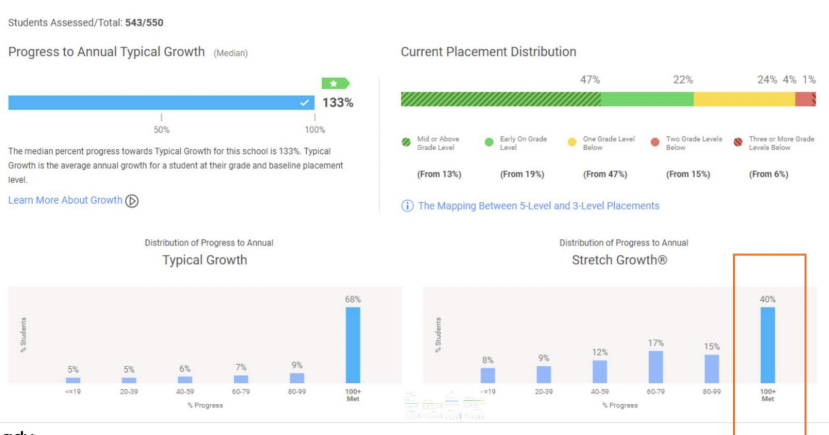
Celebrating Stretch Growth



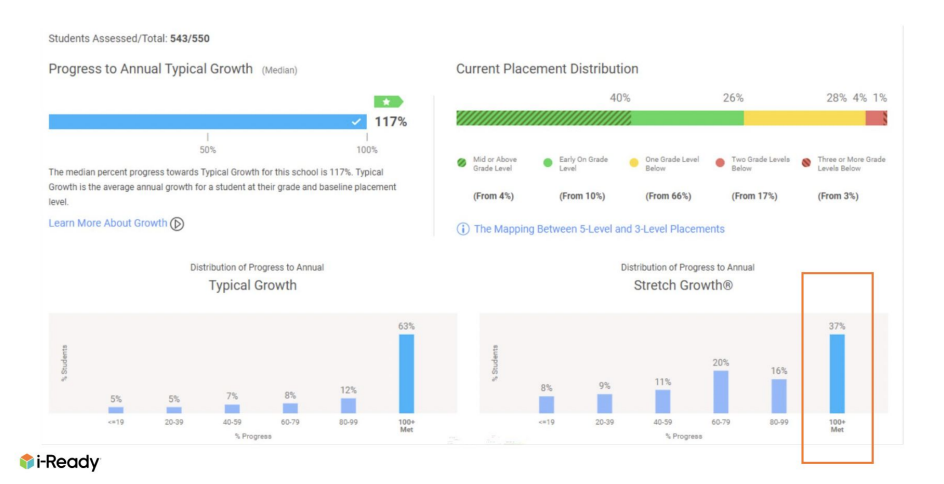
The Pathway to Proficiency

Reading EOY 2024

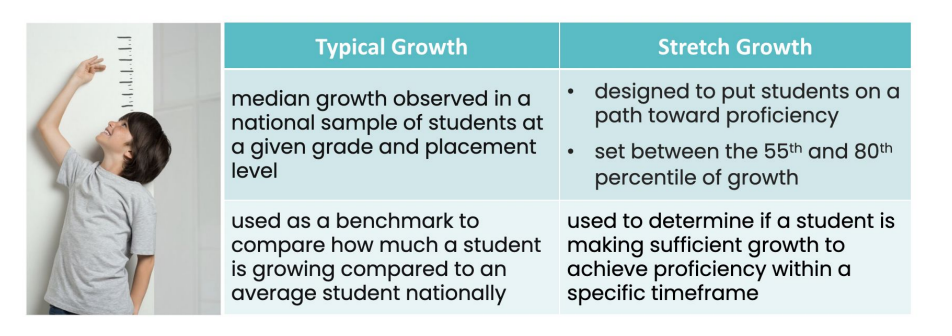




Math EOY 2024



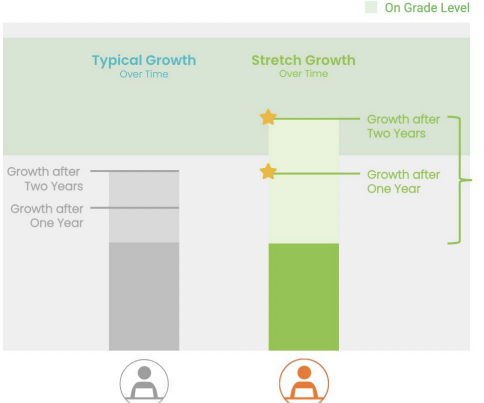
Personalized Growth Paths





Grow without limits

Some students' path to grade-level proficiency is a multiyear process.



Stretch Growth is designed to get students where they need to be faster.

How can instructional acceleration be achieved?







Achieving Stretch Growth: Ambitious to Attainable

1:00 PM-1:50 PM

Assessment

Grand Ballroom 1-4

In this session, we will review the latest research on the impact of Stretch Growth and discuss practices to help students reach this ambitious, yet attainable goal. Participants will have the opportunity to hear from local Super Stretch Schools on their strategies and success.



Dr. Samantha Mullins Assessment Implementation Dire.. Curriculum Associates



Sean Rabiola Principal Norridge SD

Fostering a Data-Driven Culture

2:00 PM-2:50 PM

Assessment

Grand Ballroom 1-4

Fostering a data-driven culture is crucial for informed decision-making and continuous improvement. Leaders cultivate contexts for continuous improvement, where data serves as a cornerstone for strategic planning and instructional support. School leaders compare the values, benefits, and challenges associated with different organizational cultures, prioritizing evidence-based making as a path to continuous improvement. Leaders explicate the data literacy skills necessary for stakeholders to participate in a data-driven culture and develop fluency in interpreting i-Ready reports, both the user interface and custom reports tailored to specific needs and goals. School leaders will use information from these reports to diagnose student needs, identify instructional gaps, and implement targeted solutions aligned with the school improvement objectives.







We appreciated a visit from Brooklin Trover and Jeff Brill from Curriculum Associates.

We hosted a lunch and learn with 3rd through 5th grade teachers about Magnetic Reading.

Then, visited a 4th grade classroom to see WIN time in action!