

*Student Performance
Presentation
June 2022*

Growth Metrics K-8

Grade	Progress (Median)
Grade 1	106%
Grade 2	125%
Grade 3	106%
Grade 4	143%
Grade 5	163%
Grade 6	107%
Grade 7	163%
Grade 8	150%

Reading

- Program Used: i-Ready
- Students assessed 3-4 times yearly
- Reporting “Progress of the Median Student” September → April/May
- 100% - expected growth in 1 year
- What does it mean to have 120%
 - More than one year’s reading growth in under a year
 - Making up reading level gaps from pandemic
- Kinder growth roughly equivalent to Fall→ Spring window

Mathematics

- Program Used:
 - i-Ready K-5
 - IXL 6-8
- Students assessed 3-4 times yearly
- Reporting “Progress of the Median Student” September → April/May
- 100% (i-Ready)/ 100 “points” (IXL) = expected growth in 1 year
- What does it mean to have 120%
 - More than one year’s skill growth in under a year
 - Making up math skill loss/gaps from pandemic
- Kinder growth/8th Grade growth

Growth Metrics K-5



Grade	Annual Typical Growth
Grade 1	Progress (Median) 103%
Grade 2	Progress (Median) 120%
Grade 3	Progress (Median) 100%
Grade 4	Progress (Median) 133%
Grade 5	Progress (Median) 105%

Growth Metrics 6-8



Grade 6		230 “points”
Grade 7		130 “points”
Grade 8		70 “points”

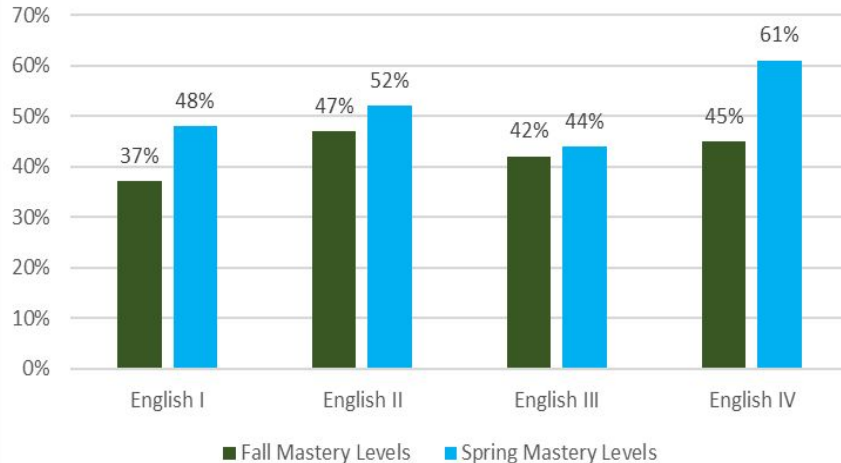
Reading ⁹⁻¹² Mastery Metrics

- Program Used **noredink**
- % of students at “MASTERY” (Different from K-8 **GROWTH MEASURE**) - % of students mastered all of the skills assessed at that period (as opp
- What does it mean?
 - Fall English I - Only 37% of students mastered all of the expected skills (BOY)
 - By Spring (early April)- 48% of students mastered all of the expected skills (EOY)

Mathematics

- Program Used - **IXL LEARNING™**

RHS Reading Mastery



RHS Math Mastery

