



NORWALK
Public Schools

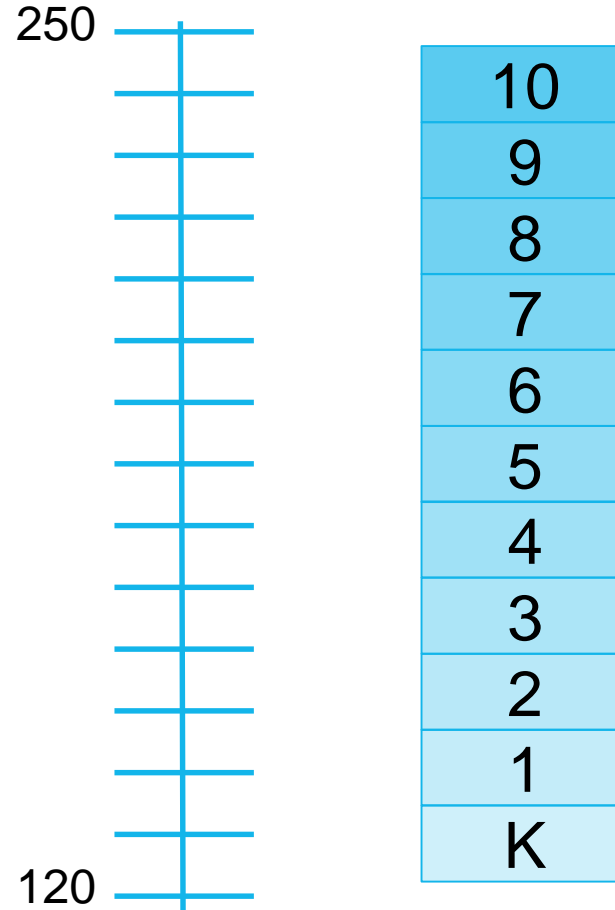
Middle School NWEA MAP Results

March 7, 2017

Rasch unIT (RIT) Scale

- Equal interval
- Measures achievement
- Used to show growth over time
- Independent of grade level

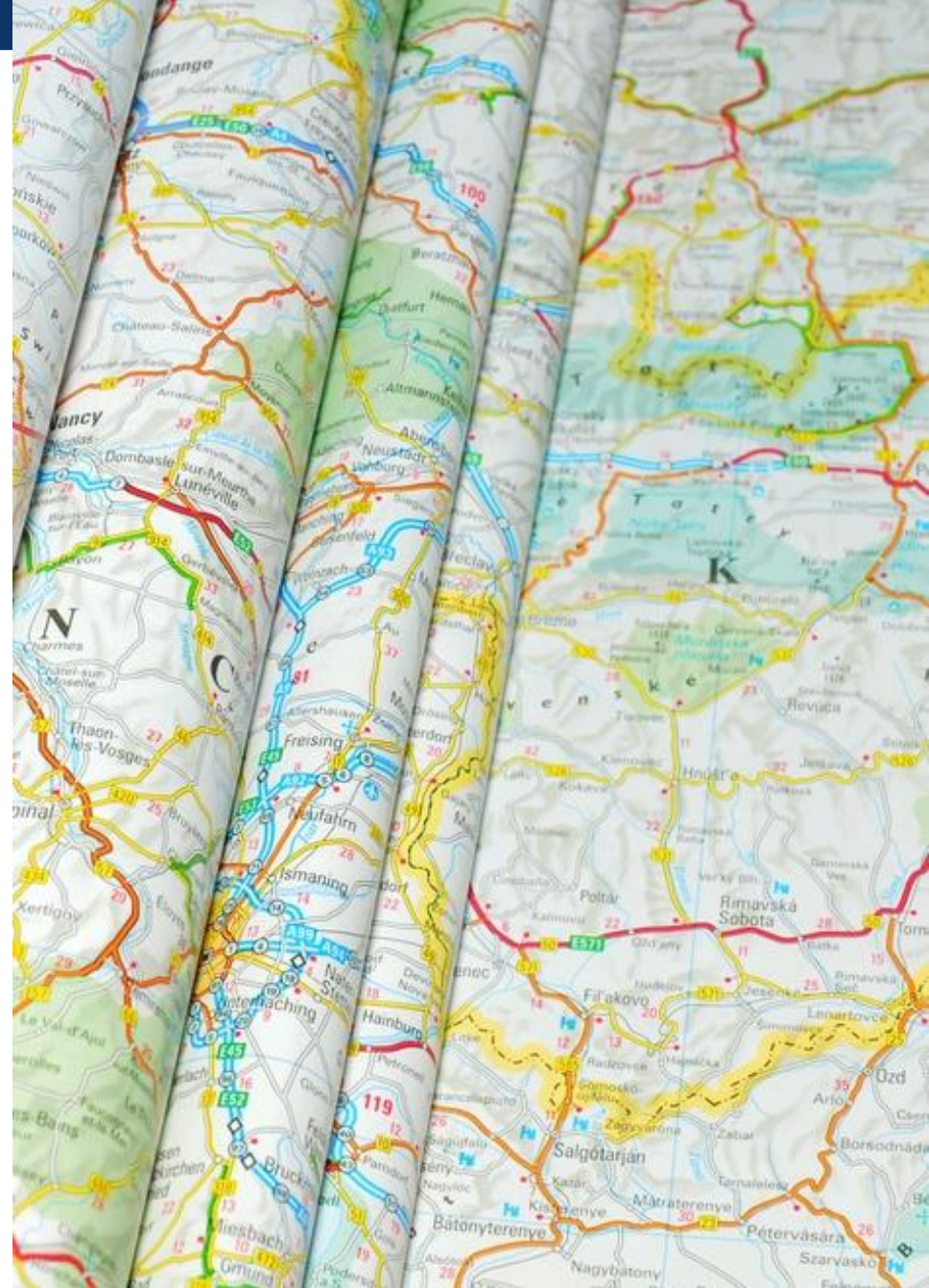
Grade-Level Norms



Instructional Level versus Mastery

The MAP test:

- Provides information about the instructional level of the student
- Provides a road map for students toward achieving mastery
- Is not a test for determining mastery of skills



Normative Data: Bringing Context to the Data

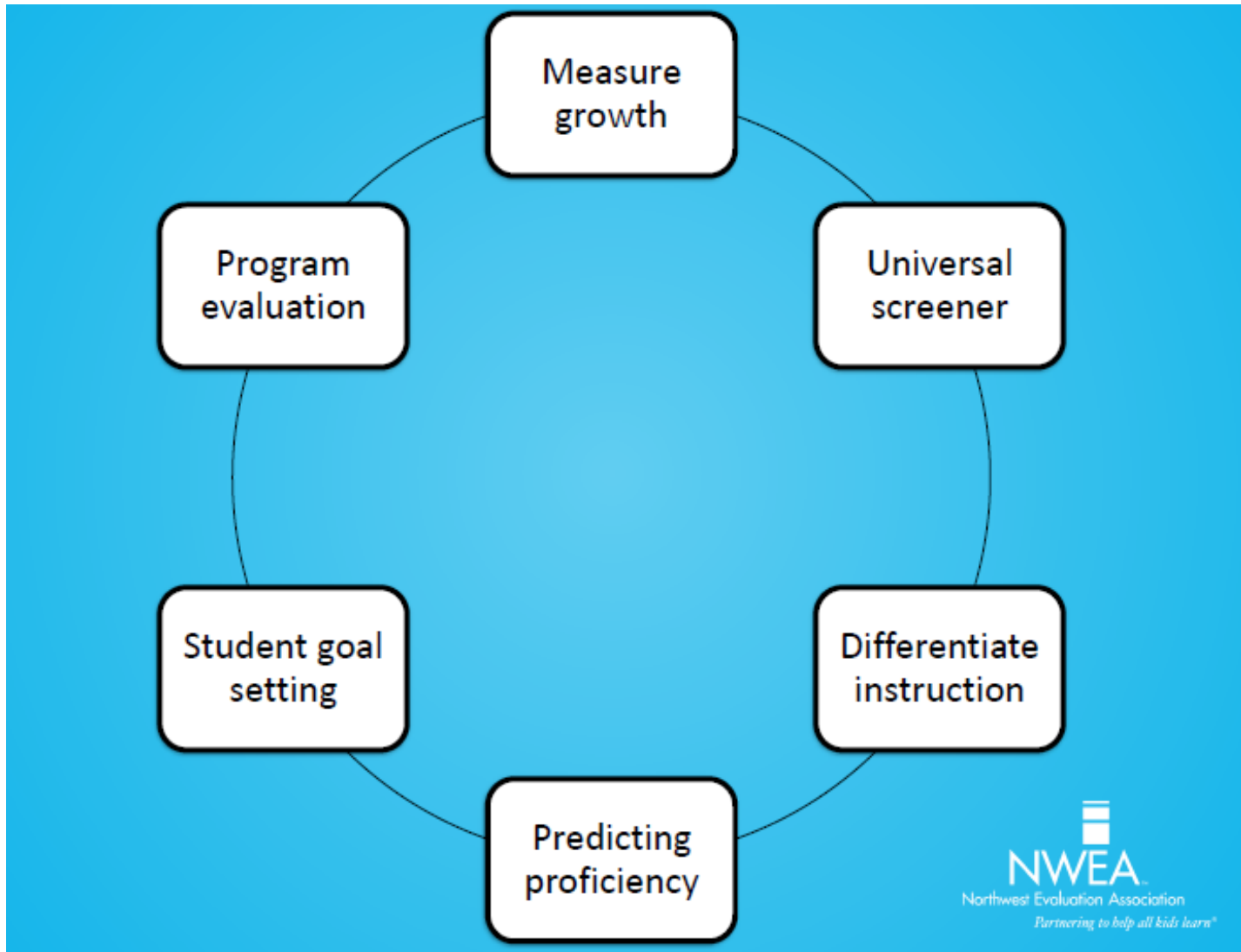
Status Norms

- Compares student achievement to typical performance
 - Beginning, Middle and End of Year
- Grade-level percentiles put student RIT scores in context

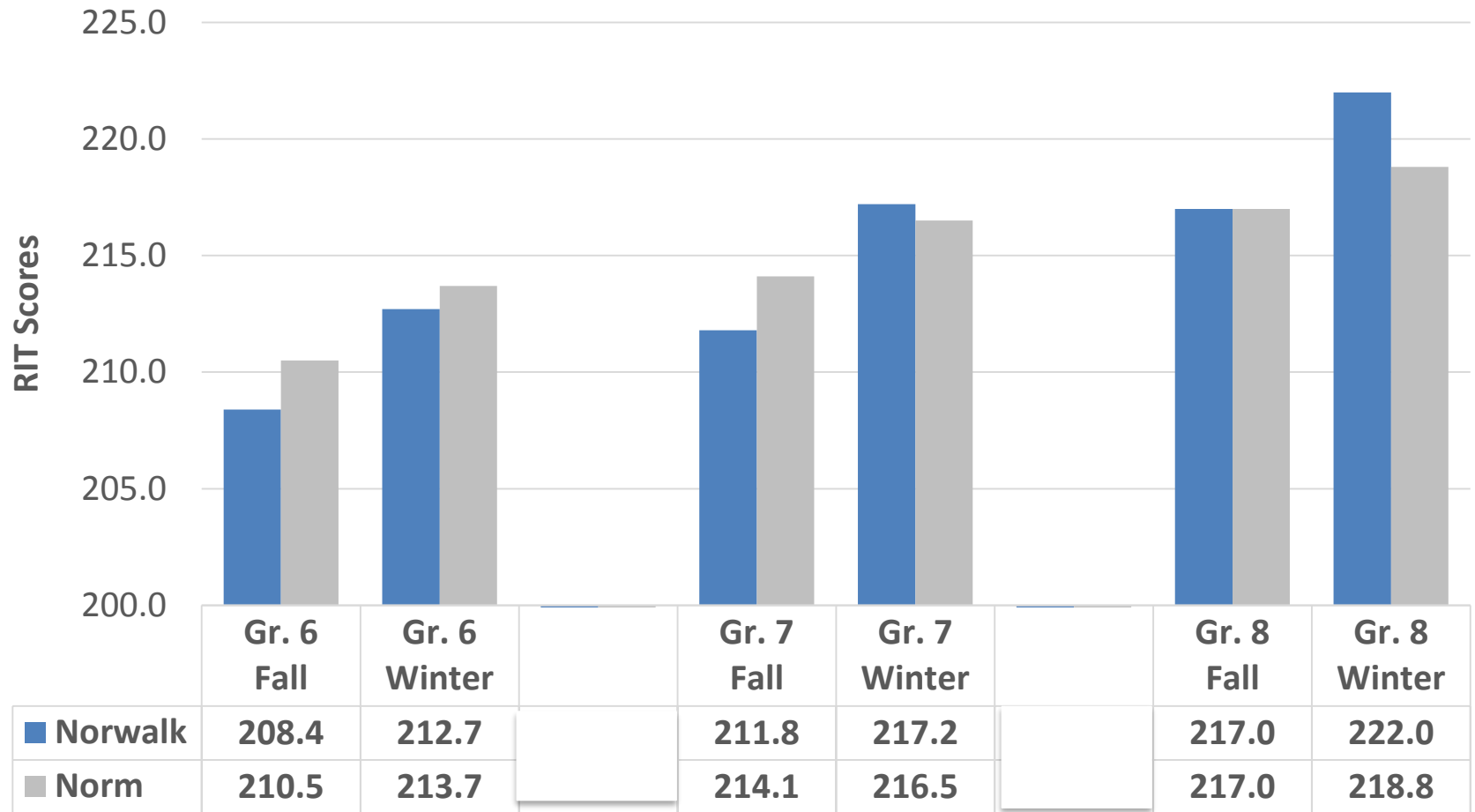
Growth Norms

- Projects growth for every student based on:
 - Grade level
 - Starting score
 - Instructional time

How is MAP Data Used?

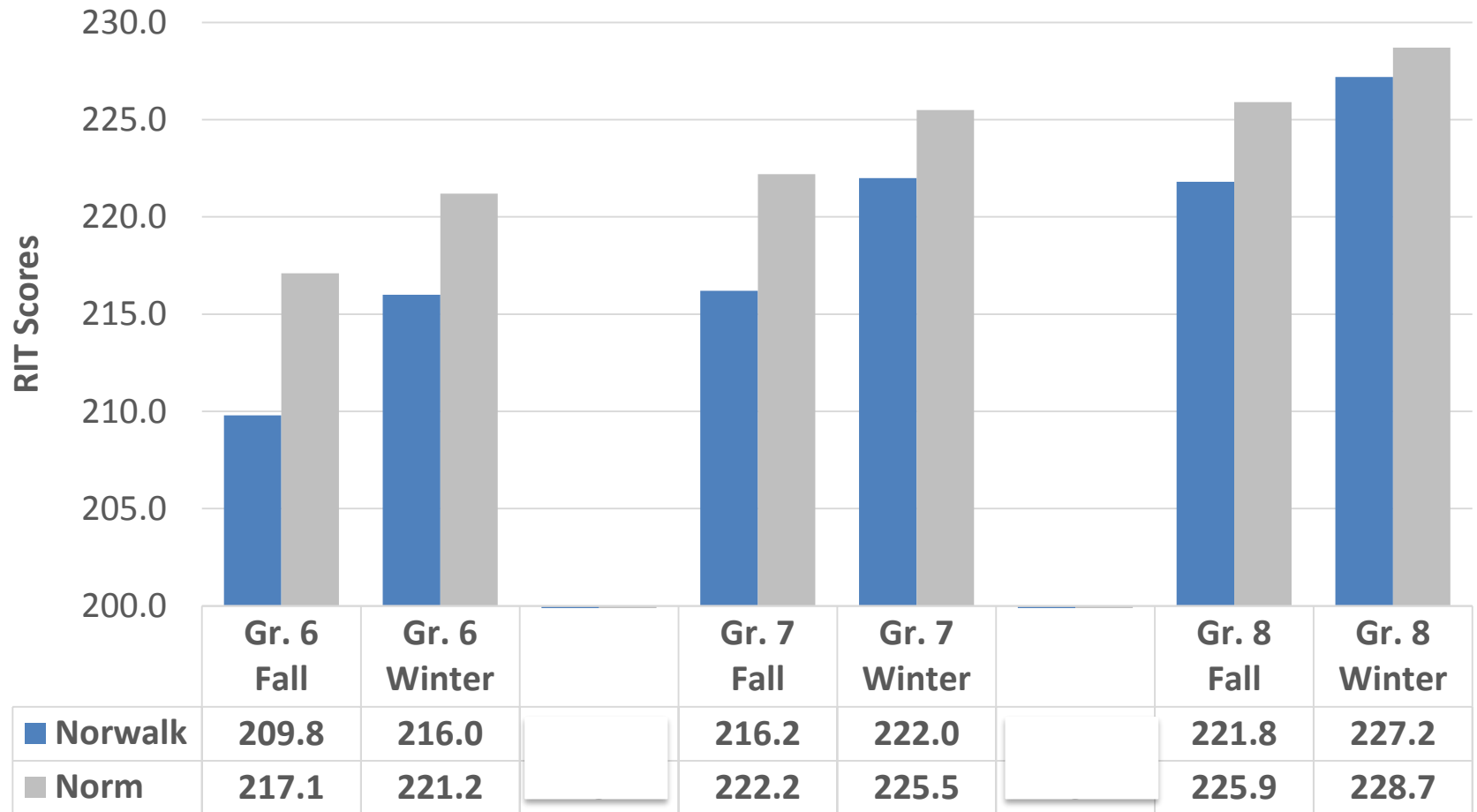


2016-17 Reading MAP Scores Grades 6-8 Comparison: Norwalk to NWEA Norm

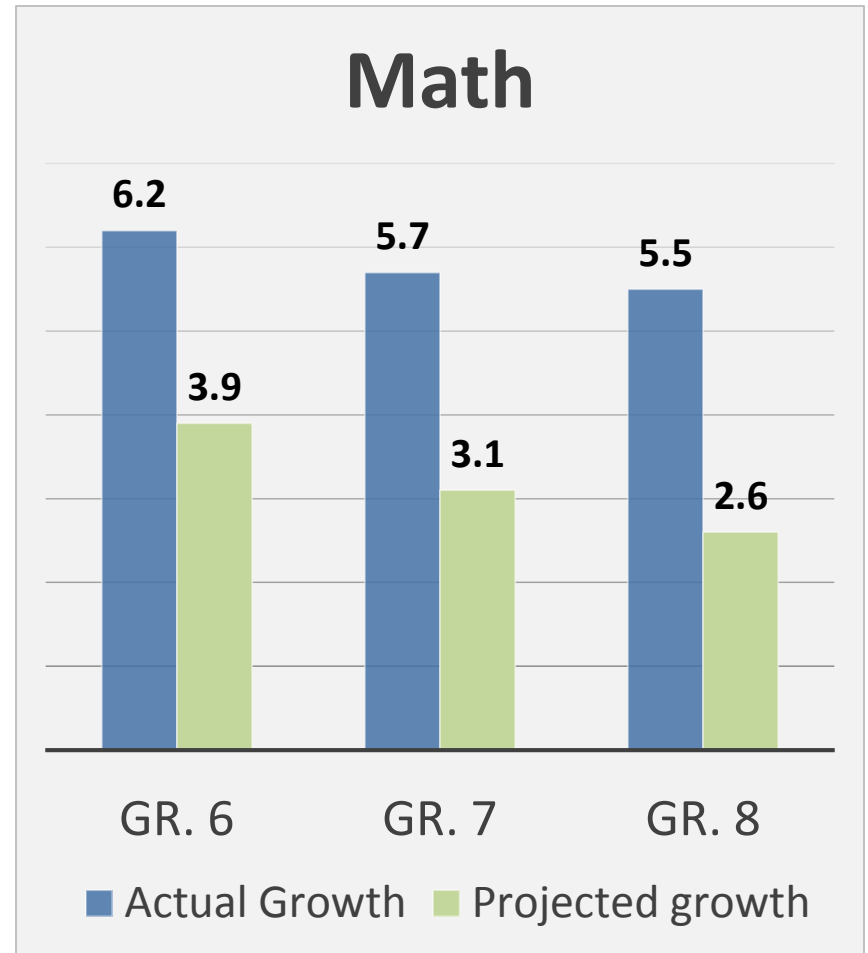
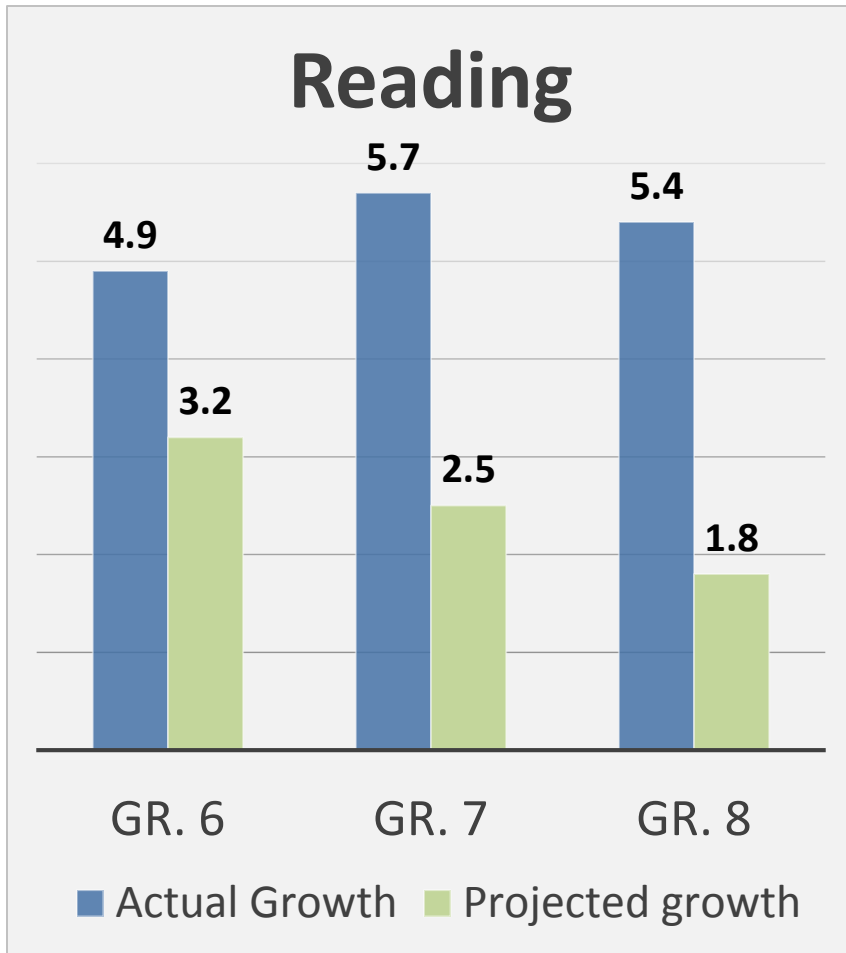


2016-17 Math MAP Scores Grades 6-8

Comparison: Norwalk to NWEA Norm

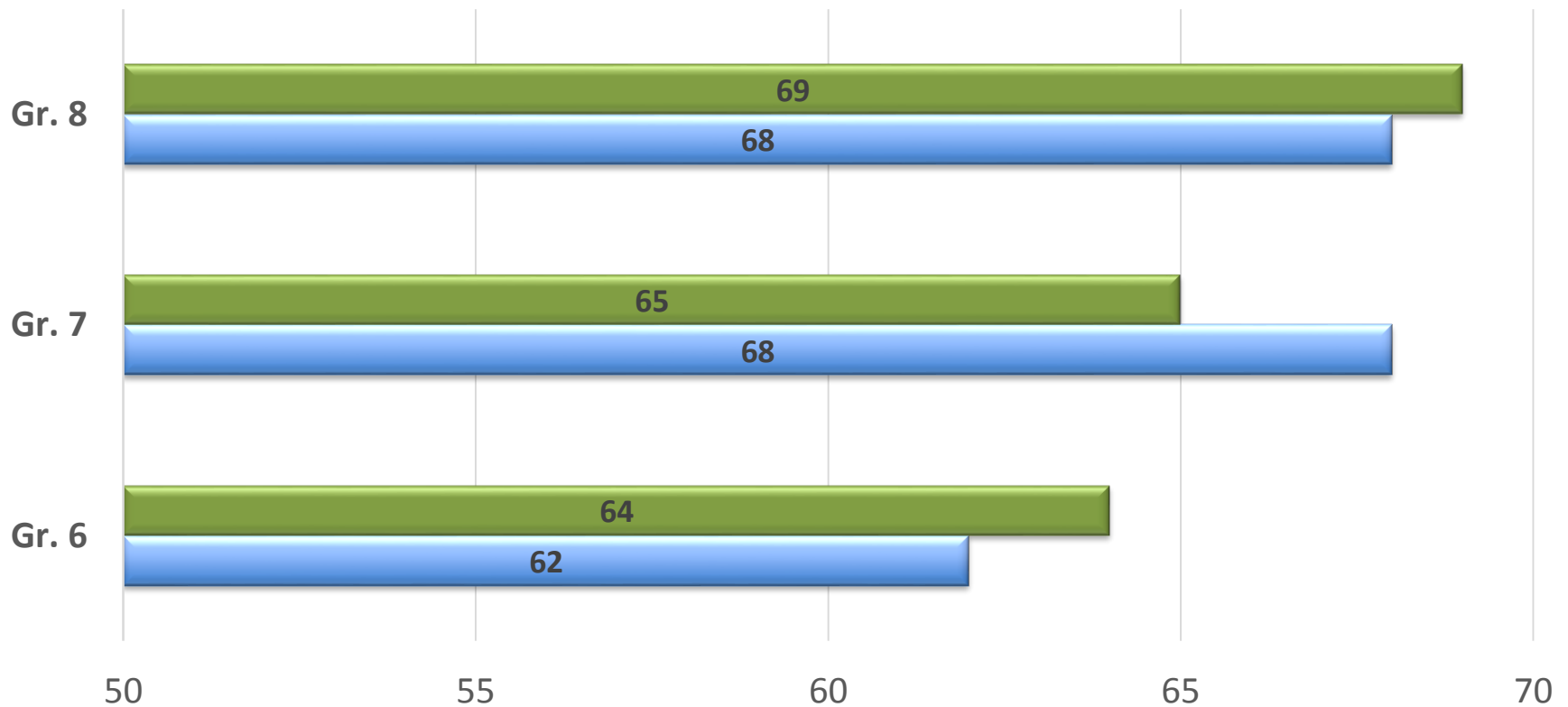


Fall to Winter MAP Growth - RIT Points

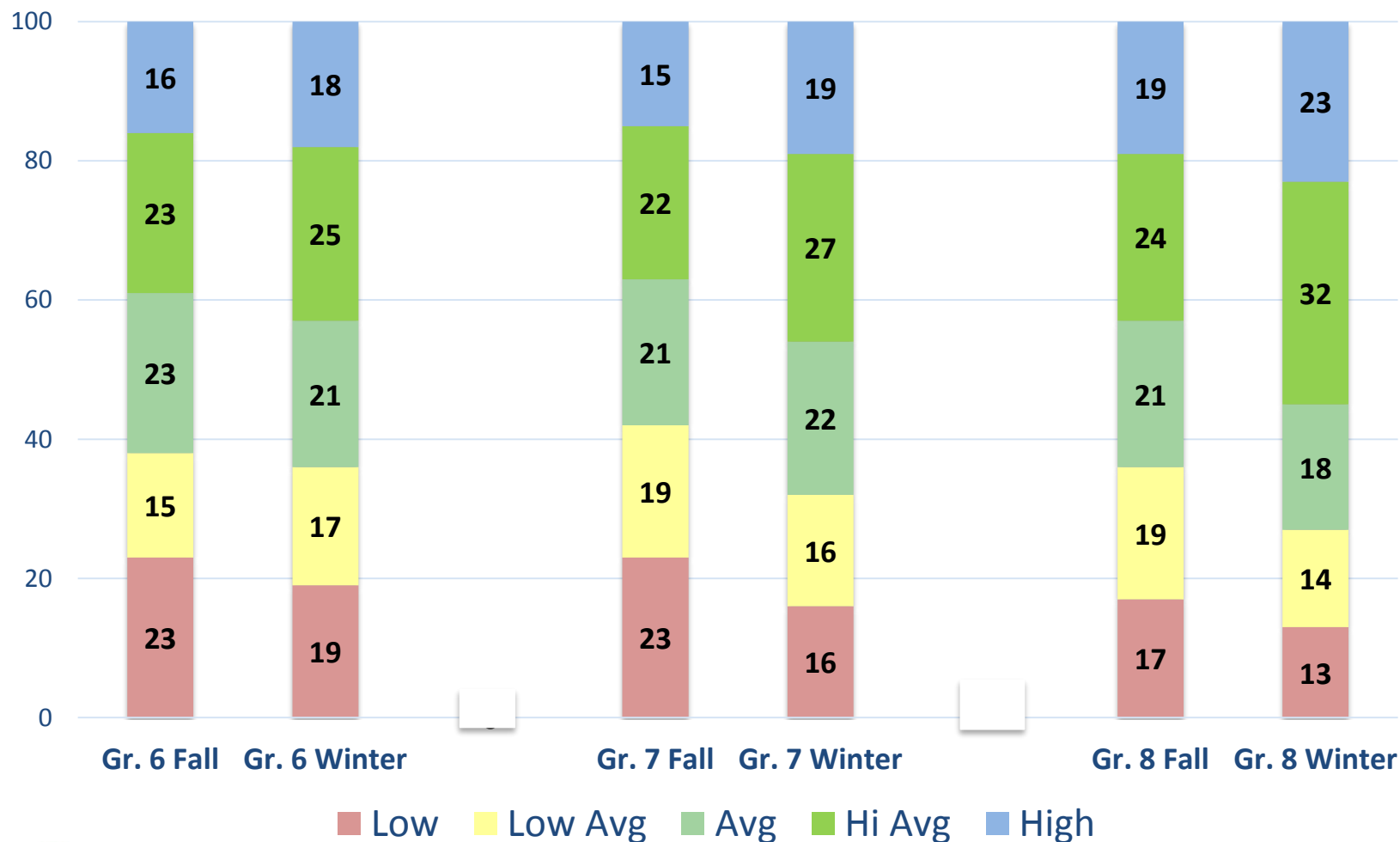


Fall to Winter - Percent of Students who Met/Exceeded Growth Projections

■ Math ■ Read



Reading: % of Students by Percentile Bands



Math: % of Students by Percentile Bands

