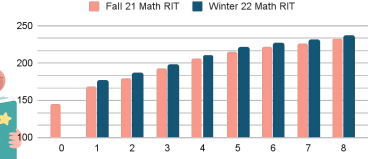
# Winter 2022 MAP Bloomingdale SD 13

The following charts compare D13 students' own Fall MAP score to their Winter MAP score to look at progress this year.

The second set of charts represent D13 students' Winter RIT score with the national norm Winter RIT score (2020 Pre-Pandemic Norm)

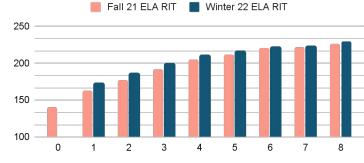
### Fall 21 vs. Winter 22 RIT Scores

MATH RIT Scores Fall 21 - Winter 22



Grade Level

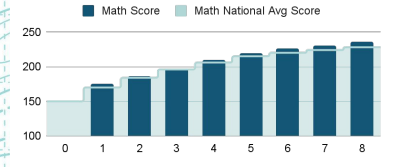
ELA RIT Scores Fall 21- Winter 22



Grade Level

Kindergarten does not test as a whole during Winter MAP.

# Dl3 Winter RIT vs. National Norm

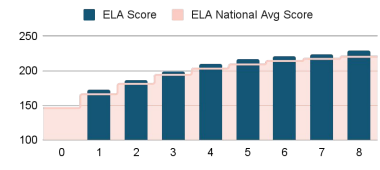


WINTER Math Score and Math National

#### Grade

#### WINTER ELA Score and ELA National

<u>مرک</u>ر پر



### Kindergarten does not test as a whole during Winter MAP.

Grade





### **RIT Score**

Identifies where the student is on specific learning strands and informs the student and teacher what that student is ready for next.



Goal Setting

Teachers review student scores, set goals and work on specific learning paths for students. RIT Score informs instruction.

### Student Success

Students continue to do goal work in the areas identified on the Winter MAP and goal set for the Spring assessment.

## Student Learning Objectives Measure

Each year as part of the teacher evaluation process, teachers use various assessments to monitor student learning and outcomes by analyzing data and setting appropriate goals.

Being that we didn't have Spring data from 2020 (in the past Spring to Spring data had been used due to the timing of evaluation cycle deadlines) Spring 20 - Spring 21 data could not be used for this years data measure. The PERA (Performance Evaluation Reform Act) Joint Committee consisting of 50% teachers and 50% administrators met to determine a measure for evaluations this year.

That agreed upon measure was **students demonstrating growth in Math and ELA on the Fall MAP to the Winter MAP score**. As you can see in the charts on slide 2, growth was seen on average across all grade levels between the Fall and Winter MAP tests.