Winter 2023-2024 MAP School Comparison


ELEMENTARY READING (K-5)


MIDDLE SCHOOL MATH (6-8)


MIDDLE SCHOOL READING (6-8)


Fall to Winter 2023-2024 Growth

Math: Math K-12


Language Arts: Reading


## Fall to Winter MAP Comparison

Elementary


Middle Grades


## Elementary



## Middle Grades



Math: Math K-12
Percent of Students with Observed Growth

Language Arts: Reading


Percent of Students with
Observed Growth

## Glows:

- K-5 increased the percentage of students in the High Avg \& High percentile for Math
- Students in grades 2,5, \& 6 Met or exceeded the projected growth goal in Math
- Students in grades 2-8 Met or exceeded their projected growth goal in Reading
- 6th-8th grade students had a higher percentage of students in the High AV/High percentile than the district and area schools
- $50 \%$ or higher of K-5 students are in the High percentile level in Reading and Math
- $80 \%$ of students in K-2 are meeting or exceeding the national norm in reading
- $80 \%$ of students in 1st grade are meeting or exceeding the national norm in math
- $70 \%$ of 2 nd-grade students are meeting or exceeding the national norm in math
- $64 \%$ of 7 th grade students are meeting or exceeding in Reading
- $84 \%$ of 8 th grade students are meeting or exceeding in Reading


## Grows:

- At least $60 \%$ of 5 th and 7 th-grade students scored below the $40 \%$ tile in Math
- 4th, 7th, and 8th grade students showed the least amount of growth in math
- 3rd, 6th, and 8th grade students showed the least amount of growth in reading
- Increase the percentage of elementary students scoring in the high average and high ranges.
- Increase the number of students in $6^{\text {th }}-8^{\text {th }}$ grade in the high average percentile in math.

