Measuring Progress

Using MAP assessments to support students
Fall 2020 MAP Assessment

• MAP was administered remotely between August 17 and September 18
• Almost 38,000 students attempted the Fall MAP assessment
• MAP is the universal screener for students in grades K-9, and Fall screening scores appear to be valid for the vast majority of students
• Summary scores appear to be somewhat inflated in the early grades (particularly K-2) -- a trend observed in other districts that administered remotely
• Learning loss appears to be less of an issue in Reading than in Math
### MNPS Fall MAP Reading Results

<table>
<thead>
<tr>
<th>Subject</th>
<th>Grade</th>
<th># Tested</th>
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<th>Fall 2020</th>
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Nationally the median national percentile (NP) is 50 and 40 percent of students score in quintiles 4-5.
## MNPS Fall MAP Mathematics Results

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</table>

Nationally the median national percentile (NP) is 50 and 40 percent of students score in quintiles 4-5.
### MNPS Fall MAP Reading Subgroup K-12 Results

<table>
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<tr>
<th>Subgroup</th>
<th>Fall 2020 # Tested</th>
<th>Fall 2020 Median NP</th>
<th>Fall to Fall Growth # Tested Twice</th>
<th>Fall to Fall Growth Growth Med NP</th>
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Overall Growth is the Normal Curve Equivalent (NCE) difference between the highest score in the prior 2 years and the Fall 2020 score.
## MNPS Fall MAP Mathematics Subgroup K-12 Results

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Overall Growth is the Normal Curve Equivalent (NCE) difference between the highest score in the prior 2 years and the Fall 2020 score.