

# School Snapshot

98b Mid-Year Progress 2022-23

# **Detroit Prep** 98b Goals Progress Mid-Year 2022-2023



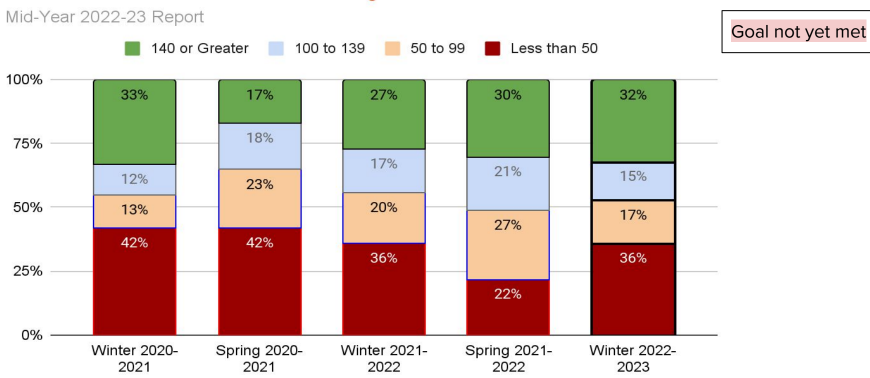


- Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math.
- The following graphs will indicate:
  - % of students achieving 50% 99% growth so far (according to NWEA Map)
  - % of students achieving 100% growth so far (according to NWEA Map)
  - % of students achieving 140% growth so far (according to NWEA Map)
  - % of FRL students achieving at the above percentiles
  - % of students achieving at the above percentiles across ethnicity and gender breakdown
  - Goals met will be indicated in Green or with a Green √, goals still in progress in Red or unlabeled



Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math.

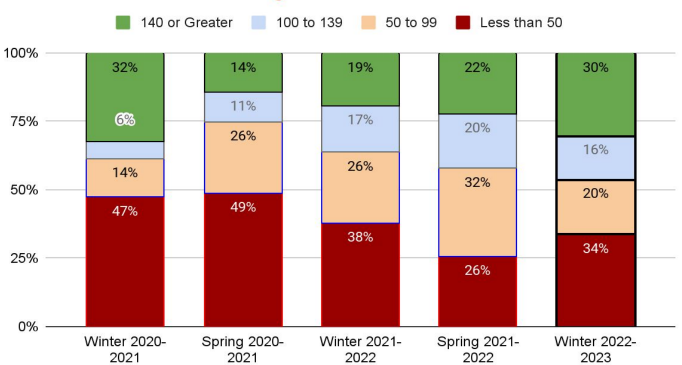
#### **Growth Performance: All Students: Reading**





Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math. (Free and Reduced Price Lunch Students)

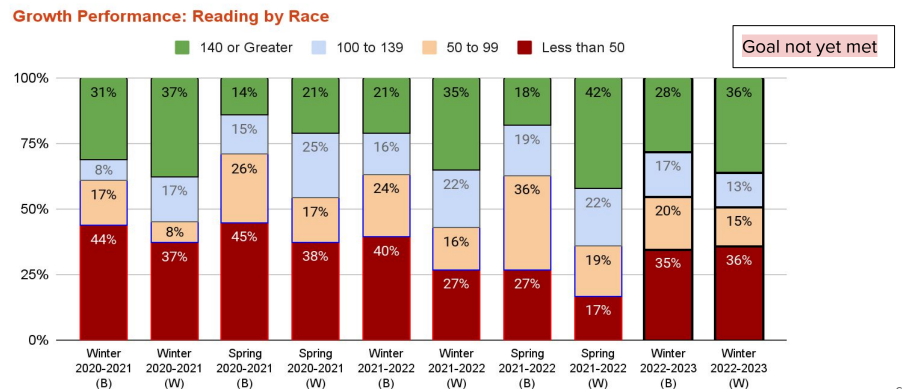




Goal not yet met

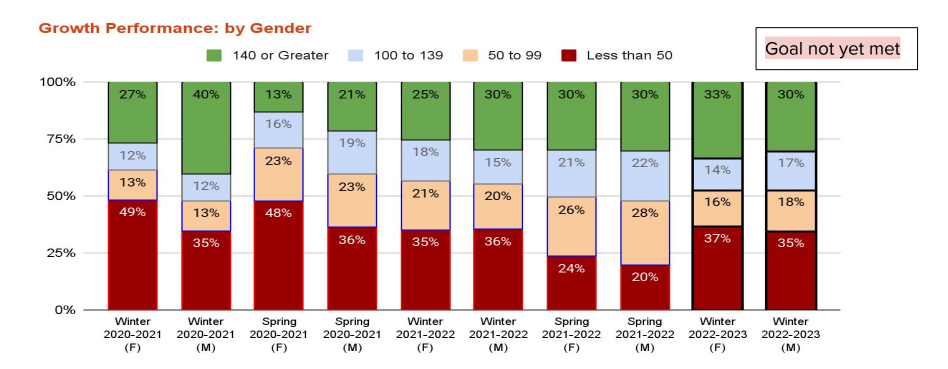


Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math. (Performance by Federally Reported Race)





Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math. (Performance by Federally Reported Gender)

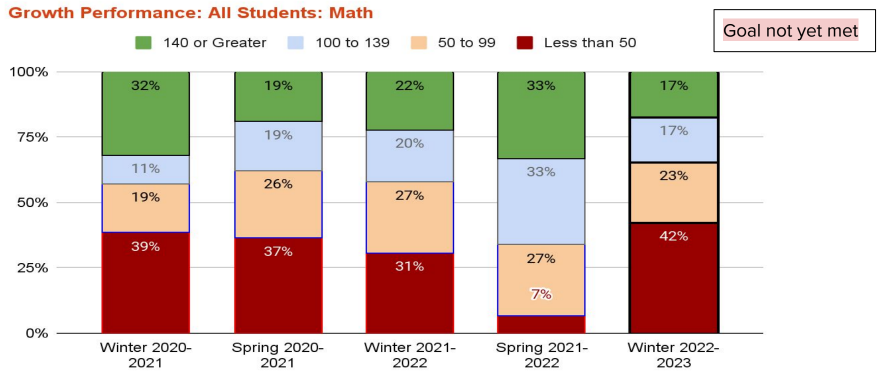




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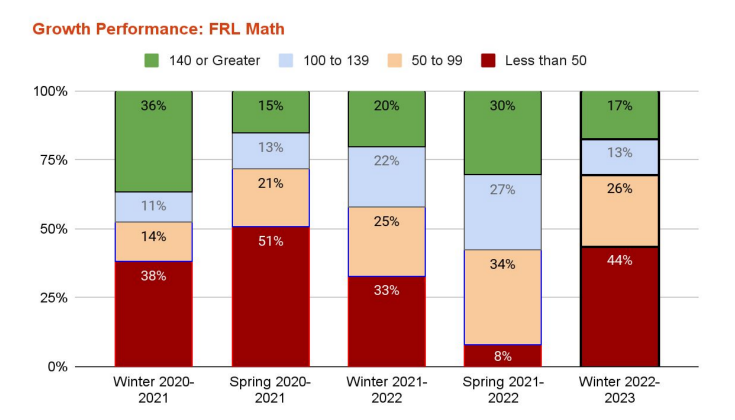


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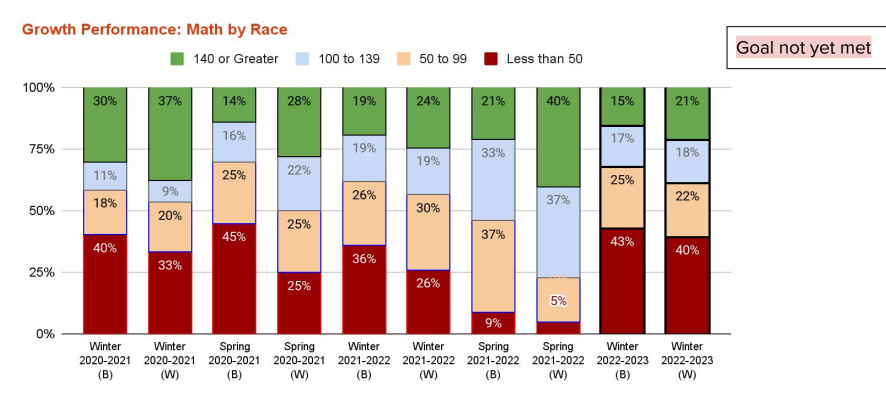
Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math. (Free and Reduced Price Lunch Qualifying Students)



Goal not yet met

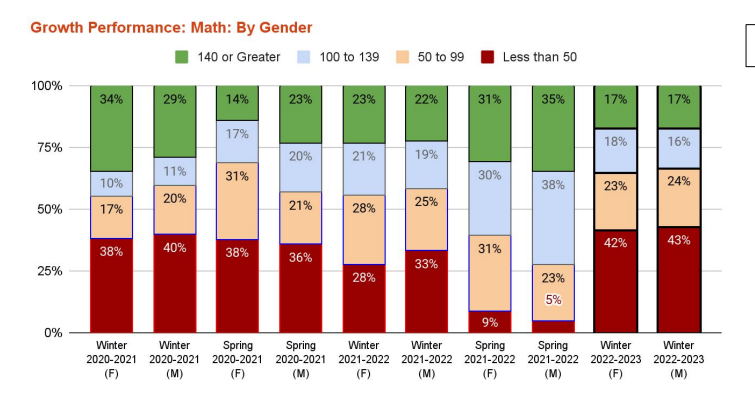


Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math. (Federally Reported Race)





Goal: 100% of students will show 100% expected growth in one year, 60% of students will show 140% of growth for one year in reading and math. (Federally Reported Gender)



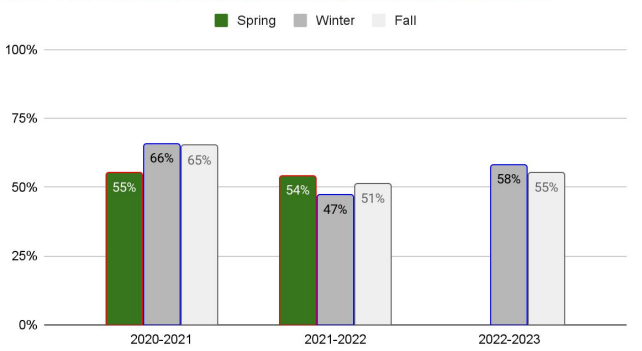
Goal not yet met



- Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP & 70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle).
- The following graphs will include:
  - Schoolwide achievement percentiles broken down by testing cycle
  - Schoolwide achievement percentiles broken down by testing cycle across FRL status, Race and Gender
  - Goals met will be indicated in Green or with a Green ☆, goals still in progress in Red or unlabeled

Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP  $_{\alpha}$  70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle).

## 50th+ Percentile Achievement Percentage: Reading All Students

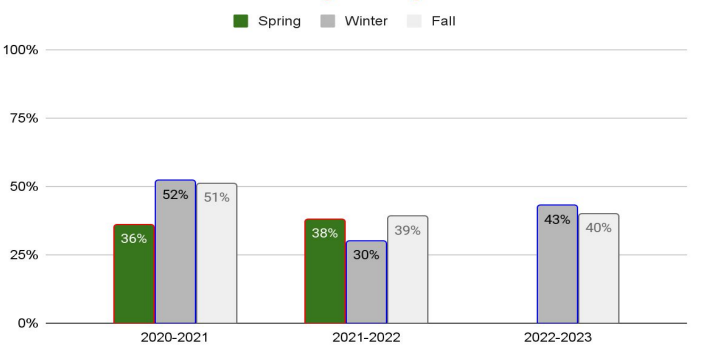


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Goal met

Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP & 70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle). Free and Reduced Lunch Students

#### 50th+ Percentile Achievement Percentage: Reading FRL Students

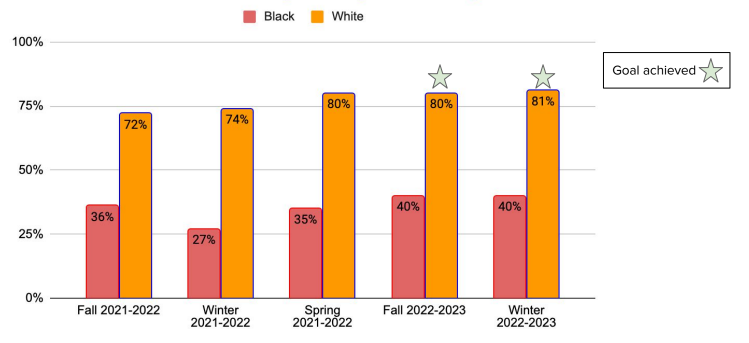


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Goal not yet met

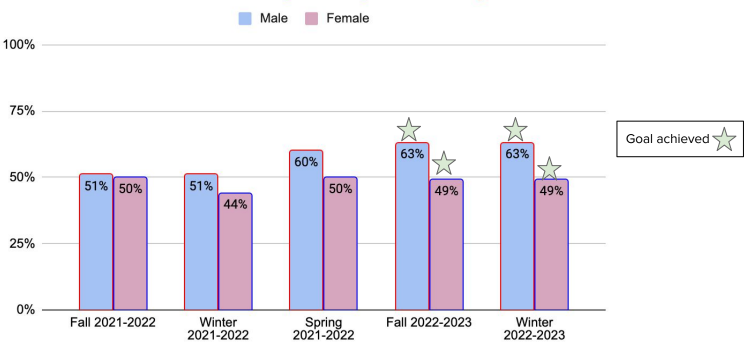
Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP & 70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle). (Federally Reported Race)

#### 50th+ Percentile Achievement Percentage: Reading Performance by Race



Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP & 70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle). (Federally Reported Gender)

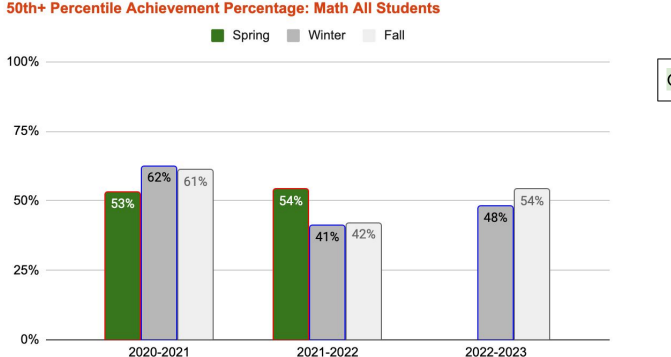
### 50th+ Percentile Achievement Percentage: Reading Performance by Gender





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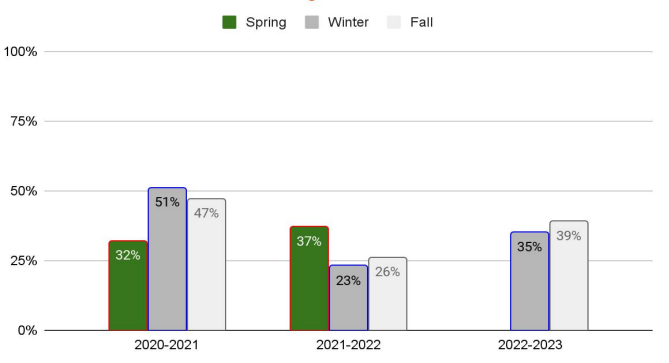
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Goal met

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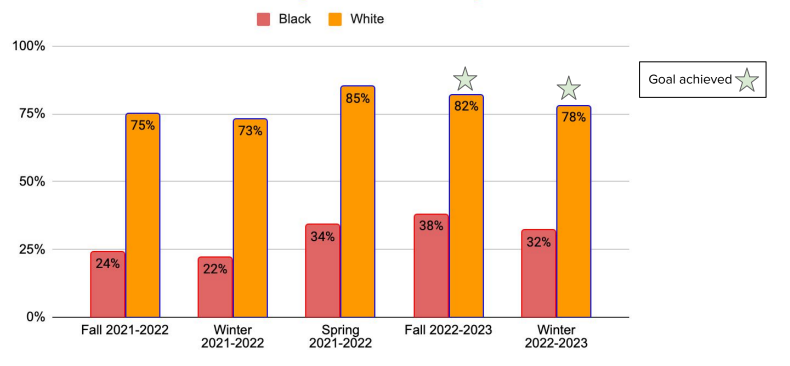
#### 50th+ Percentile Achievement Percentage: Math FRL Students



Goal not yet met

Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP & 70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle). (Federally Reported Race)

### 50th+ Percentile Achievement Percentage: Math Performance by Race



Goal: 85% of students at or above the 50th percentile in reading and math as measured by NWEA MAP & 70% MSTEP. (45% by Winter testing cycle, 85% by Spring testing cycle). (Federally Reported Gender)

