##  <br> <br> School Snapshot

 <br> <br> School Snapshot}98b Mid-Year Progress
2022-23

# Detroit Prep 98b Hoals Progress Whid-rear 2022-2023 

## 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.
- 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 $\stackrel{\rightharpoonup}{\boldsymbol{\beta}}$, goals still in progress in Red or unlabeled


## READING

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

Growth Performance: All Students: Reading


## READING

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

Growth Performance: FRL Reading


## 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. (Performance by Federally Reported Race)

Growth Performance: Reading by Race


## READING

Goal: 100\% of students will show 100\% expected growth in one year, 60\% of students will show

$\square \square \frac{\text { EST } 2016}{\text { Hfe }}$ $140 \%$ of growth for one year in reading and math. (Performance by Federally Reported Gender)


## MATH

- 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)
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- \% 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 $\hat{\downarrow}$, goals still in progress in Red or unlabeled


## MATH

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: Math

- 140 or Greater100 to 13950 to 99Less than 50
Goal not yet met



## MATH

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)

Growth Performance: FRL Math
Goal not yet met


## MATH

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)

Growth Performance: Math by Race

Goal not yet met

## MATH

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)

Growth Performance: Math: By Gender

- 140 or Greater100 to 13950 to 99Less than 50


## Goal not yet met



## READING

- 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 $\underset{\sim}{ }$, goals still in progress in Red or unlabeled


## READING

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
$\square$ SpringWinter
Fall


Goal met


## READING

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
$\square$ SpringWinter
Fall

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Goal not yet met
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100\%

$75 \%$



## READING

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


## READING

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 GenderMaleFemale



## MATH

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- 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 $\tilde{\sim}$, goals still in progress in Red or unlabeled


## MATH

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50th+ Percentile Achievement Percentage: Math All Students
$\square$ Spring Winter Fall



## MATH

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: Math FRL Students


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Goal not yet met
```


## MATH

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


## MATH

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: Math Performance by GenderMaleFemale
$100 \%$ $\qquad$ -


