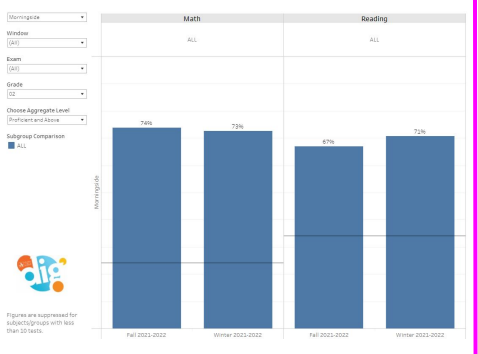
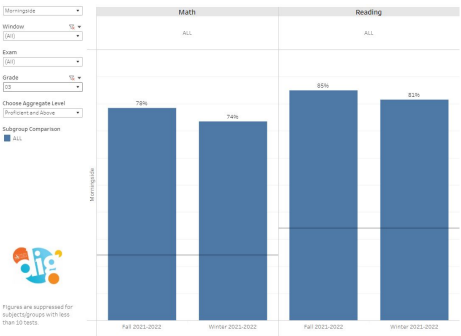
# MAP Data Winter Assessment, December 2021 Presented to GO Team - March 3, 2022



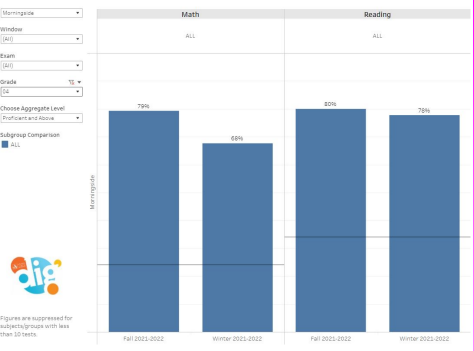
#### 2nd Grade Math & Reading: Proficient and Above



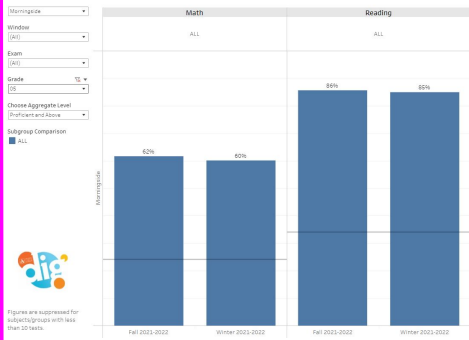
#### 3rd Grade Math & Reading: Proficient and Above

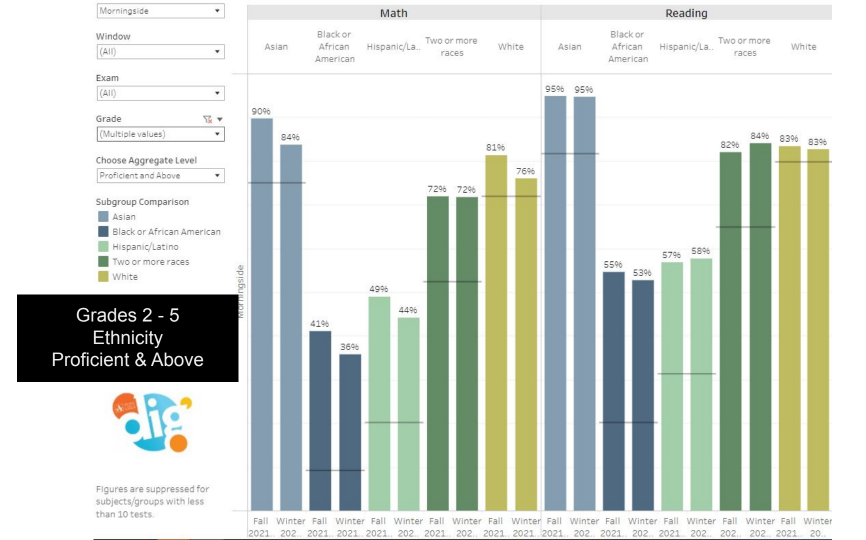


#### 4th Grade Math & Reading: Proficient and Above

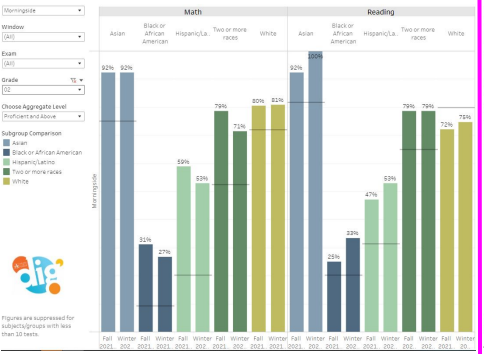


## 5th Grade Math & Reading: Proficient and Above

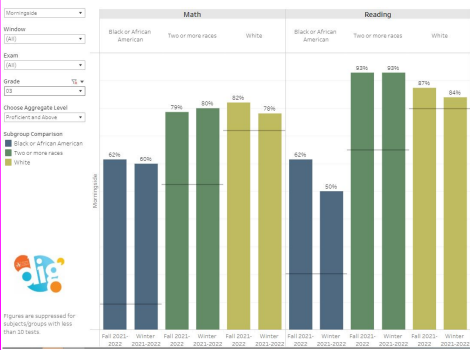




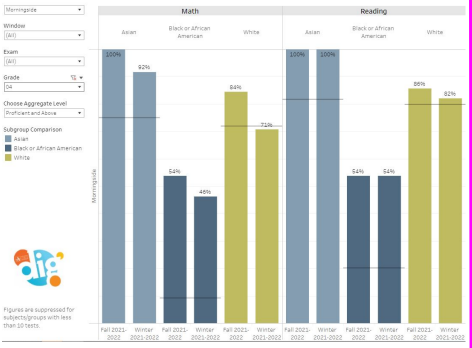
## 2nd Grade Ethnicity: Proficient and Above



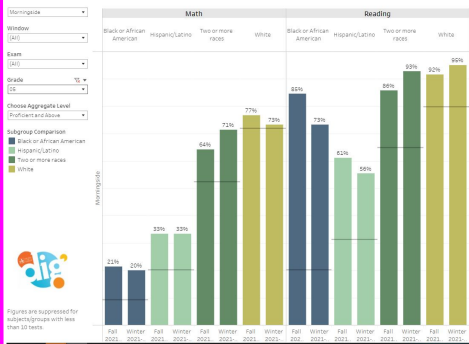
## 3rd Grade Ethnicity: Proficient and Above



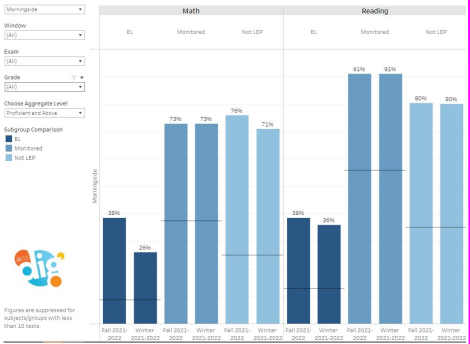
## 4th Grade Ethnicity: Proficient and Above



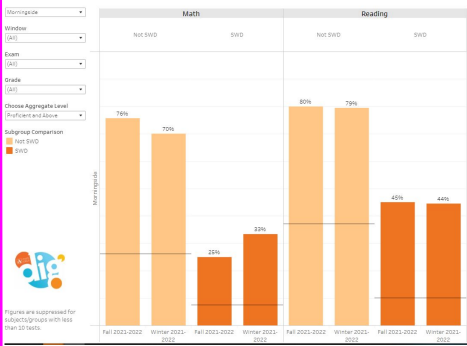
#### 5th Grade Ethnicity: Proficient and Above



### English Language Learners: Proficient and Above



#### Special Education Students: Proficient and Above



## Math MAP, Fall 2021 to Winter 2021: Percentage of Students Who Met Projected Target

The MAP Growth Target % view displays the percentage of students who met their projected target growth between the Fall and Winter timeframes.



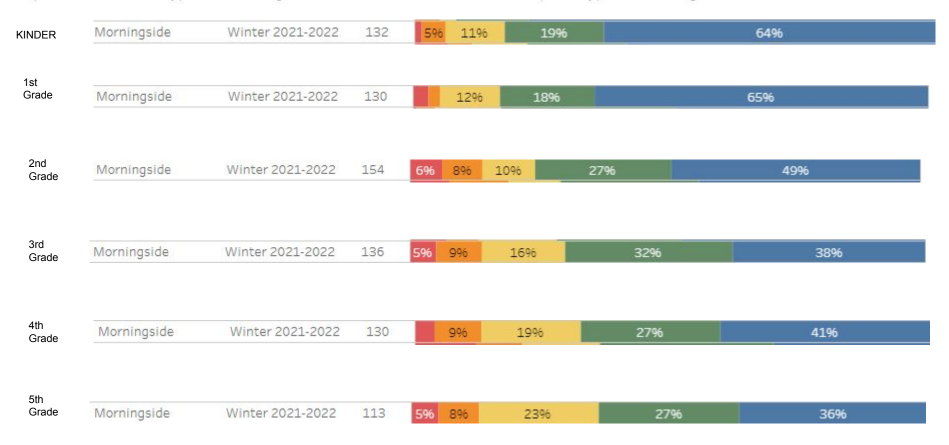
#### Reading MAP, Fall 2021 to Winter 2021

The MAP Growth Target % view displays the percentage of students who met their projected target growth between the Fall and Winter timeframes.



## Math MAP: Winter 2021 Quintiles of Achievement (Based on National Norms)

The MAP Growth K-8 Aggregate Quintiles view can be used to see how students performed based upon the MAP Growth percentile rating. Students are grouped into quintiles based on their performance. This is the only place to view K-1st grade data for MAP Growth as there is no Milestones proficiency predictor for these grade levels.



## Reading MAP: Winter 2021 Quintiles of Achievement (Based on National Norms)

The MAP Growth K-8 Aggregate Quintiles view can be used to see how students performed based upon the MAP Growth percentile rating. Students are grouped into quintiles based on their performance. This is the only place to view K-1st grade data for MAP Growth as there is no Milestones proficiency predictor for these grade levels.

