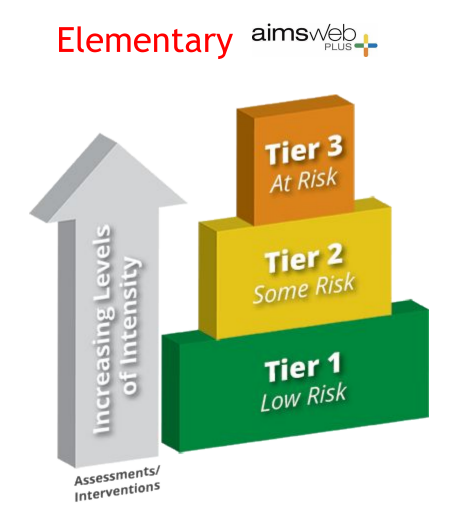
## **Mason Public Schools**

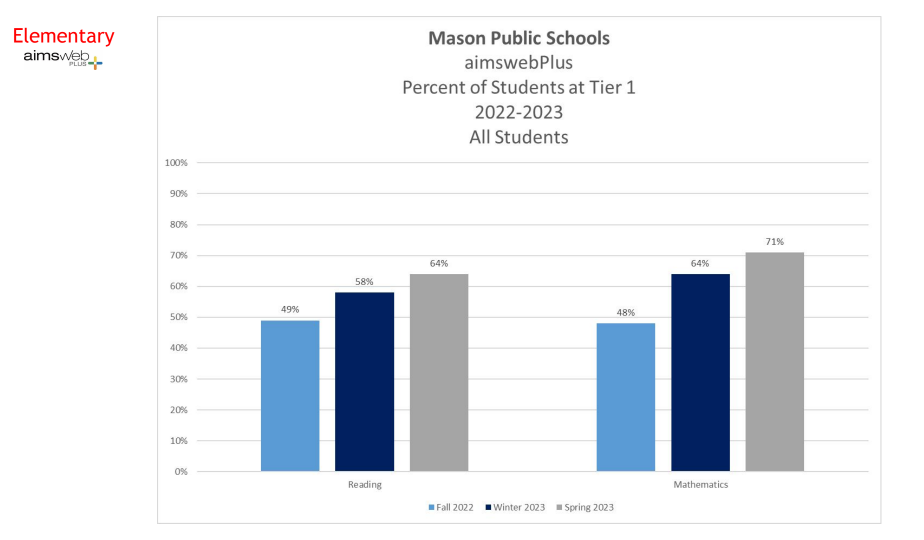
## ELEMENTARY (K-5) & Middle School (6-8) Benchmark Assessment

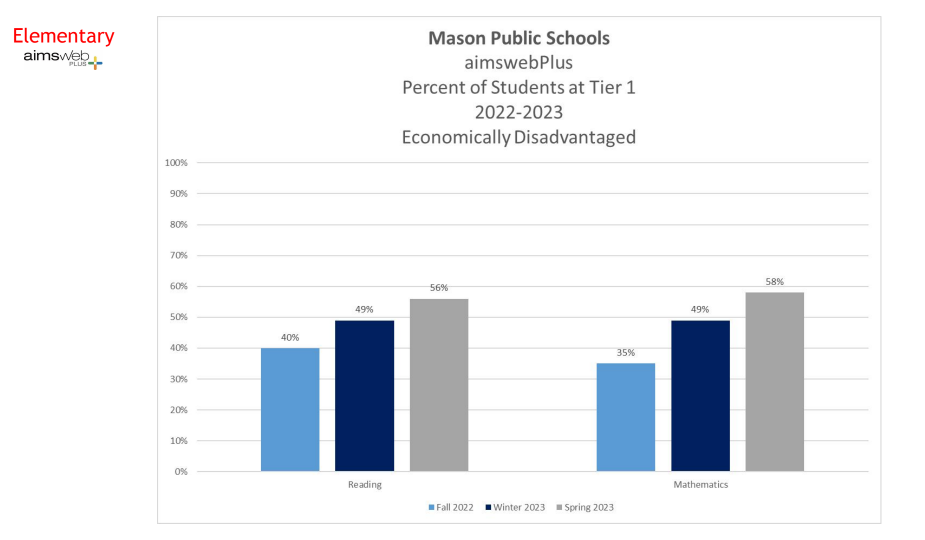
2022-23 - Fall to Spring Achievement and Growth Data

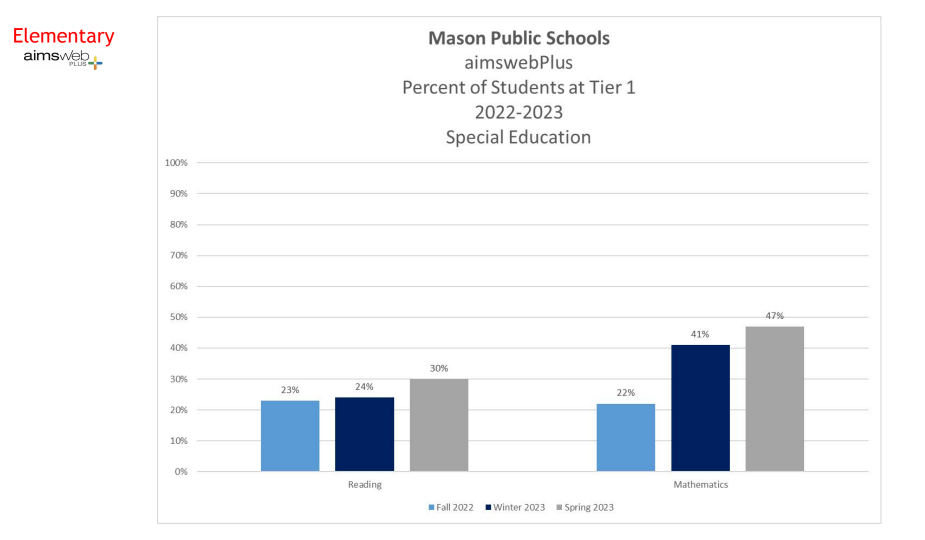
Elementary Goals	
Fall to Winter Goal	Fall to Spring Goal
The percentage of students exceeding the 55th growth percentile at the beginning of the year on the ELA and Mathematics AIMSweb Plus screener, will increase to 60% by the middle of the year.	The percentage of students exceeding the 55th growth percentile at the beginning of the year on the ELA and Mathematics AIMSweb Plus screener, will increase to 70% by the end of the year.

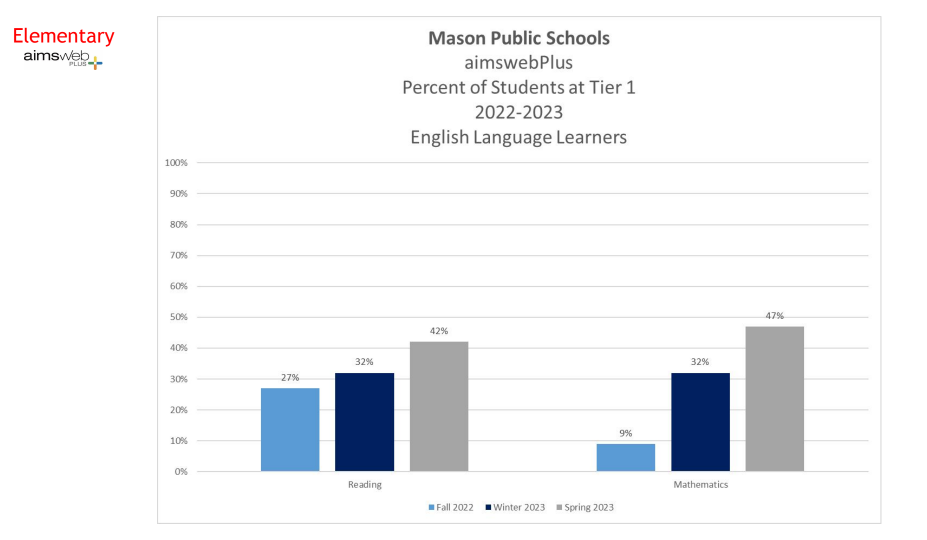
Secondary Goals	
Fall to Winter Goal	Fall to Spring Goal
The percentage of students exceeding the 50th growth percentile at the beginning of the year on the ELA and Mathematics NWEA screener, will increase to 80% by the middle of the year.	The percentage of students exceeding the 50th growth percentile at the beginning of the year on the ELA and Mathematics NWEA screener, will increase to 80% by the end of the year.

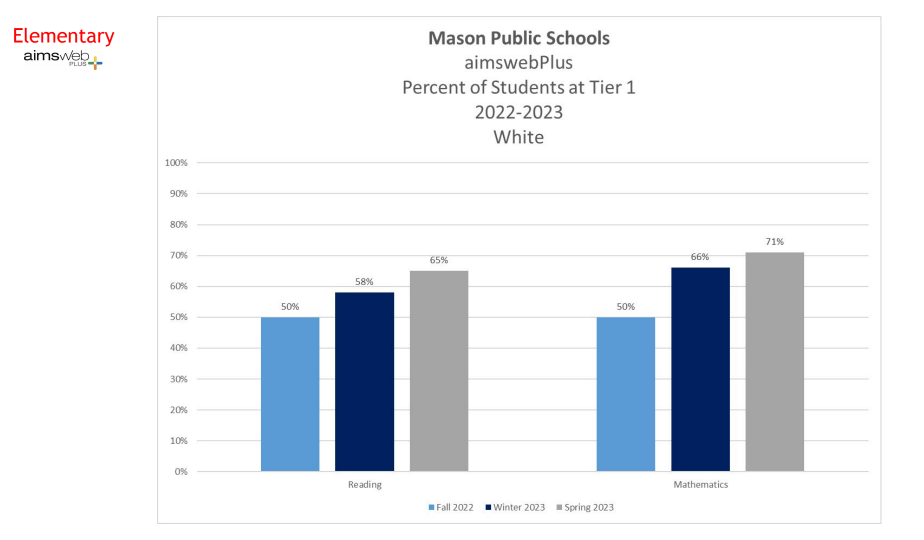


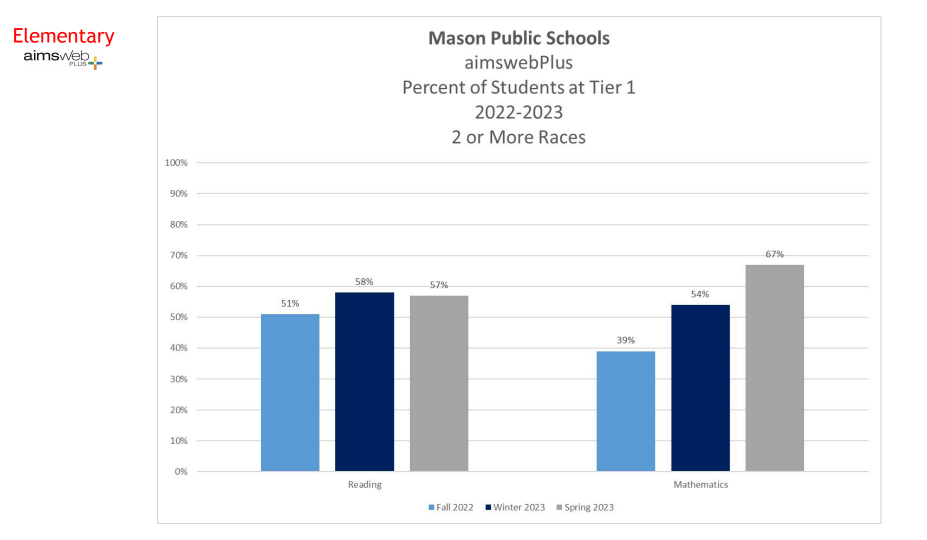


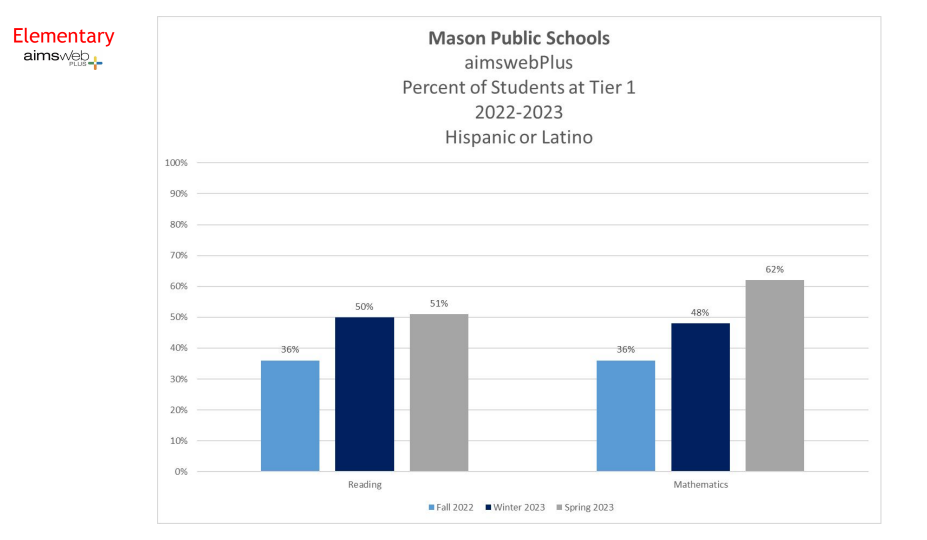


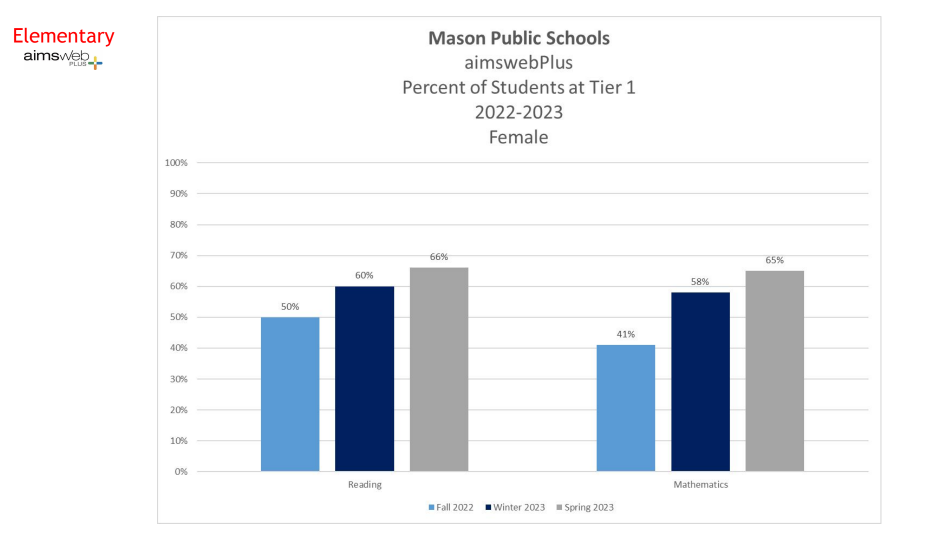


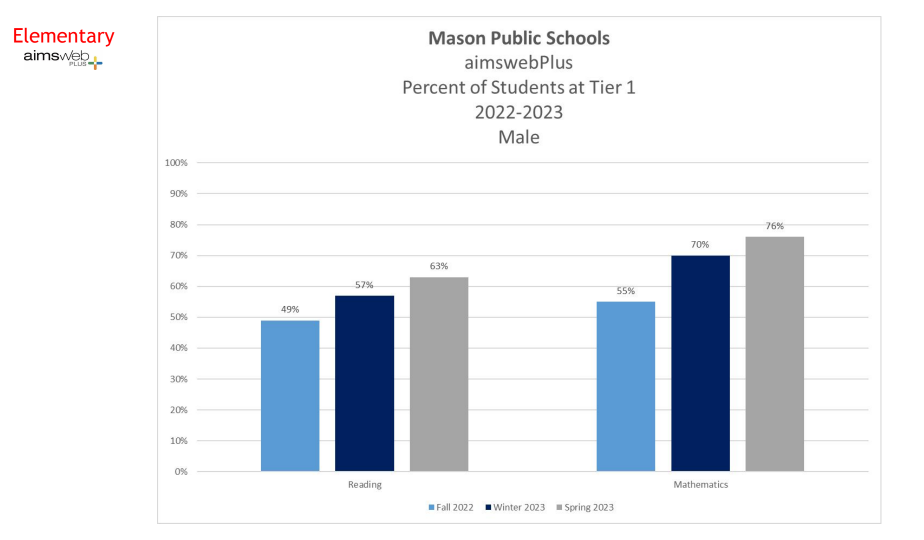












## **Mason Middle School**







## RIT® (Rasch Unit) Scale

- Achievement scale
- Equal interval
- RIT named after Danish statistician George Rasch
- Measures longitudinal growth students academic growth over time
- RIT score is grade independent
- Ranges from 150-280
  - ★ Less Growth as Students Age



