



# SOUTH SAN ANTONIO INDEPENDENT SCHOOL DISTRICT

## Agenda Item Summary

Meeting Date: June 20, 2018

Purpose: ☒ Presentation/Report ☐ Recognition ☐ Discussion/ Possible Action

☐ Closed/Executive Session ☐ Work Session ☐ Discussion Only ☐ Consent

From: Denise Orosco, Director of Research, Evaluation, & Information Systems (REIS)

Item Title: May STAAR Grade 5 & 8 Math Results

### Description:

Presentation of the May STAAR Grade 5 & 8 Math Results which was the second administration for students who did not pass the primary in April.

### Recommendation:

### District Goal/Strategy:

Goal 2 The percent of students who perform at the Masters Grade Level standard for all grades in state mathematics exams will increase from 8% to 40% by 2022.

Funding Budget Code and Amount:

CFO Approval

APPROVED BY:

SIGNATURE

DATE

Chief Officer:

*M. Baldenano*

6/1/18

Superintendent:

*John Sal*

6-14-2018

# **5th & 8th grade STAAR Math**

Review of 1st and  
2nd Administrations

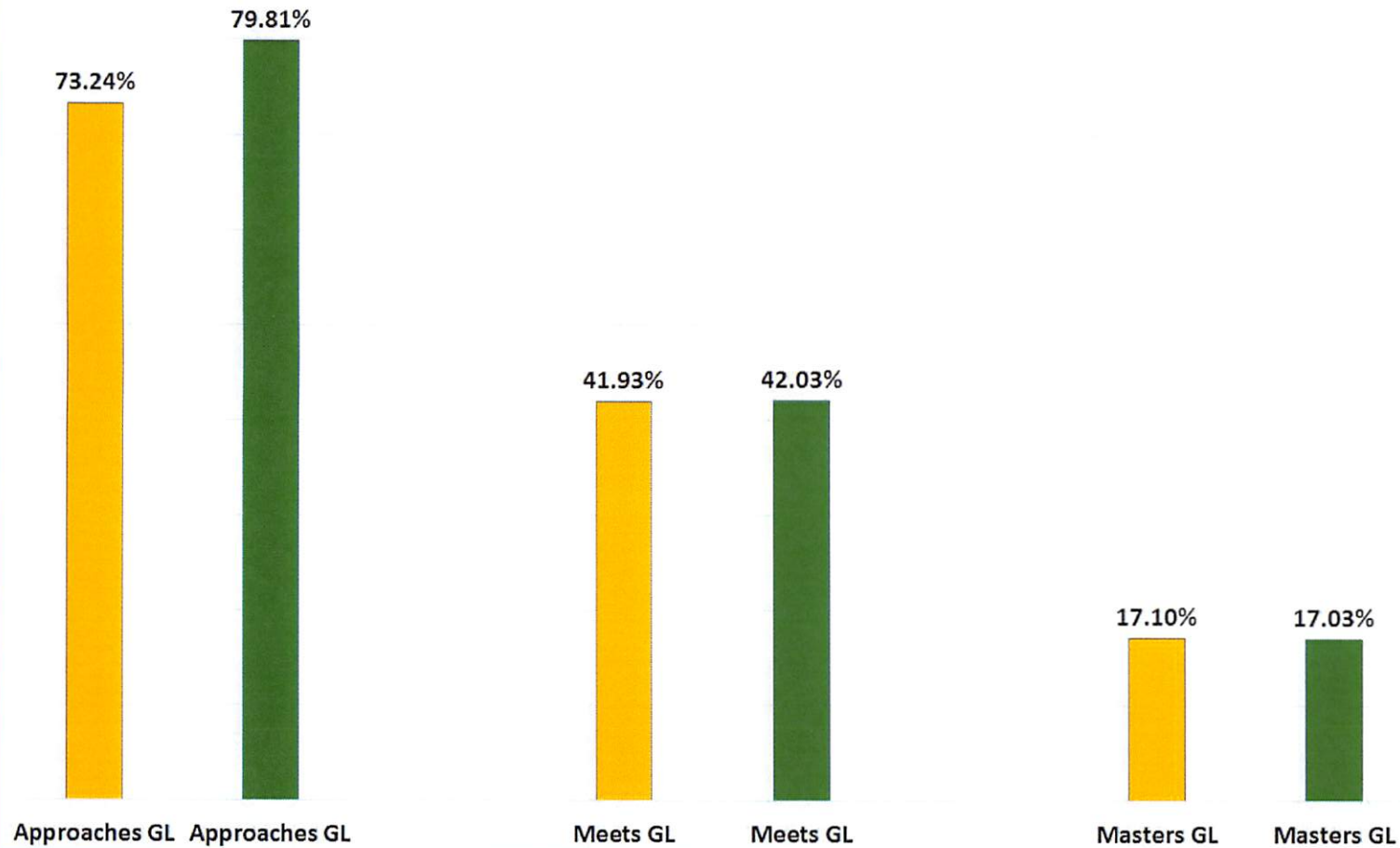




# Progress Measures

- 3.1: The percent of elementary school students who perform at the Masters Grade Level standard for math will increase 3.4% from 11% to 14.4% by 2018.
- 3.2: The percent of middle school students who perform at the Masters Grade Level standard for math will increase 1.5% from 4% to 5.5% by 2018

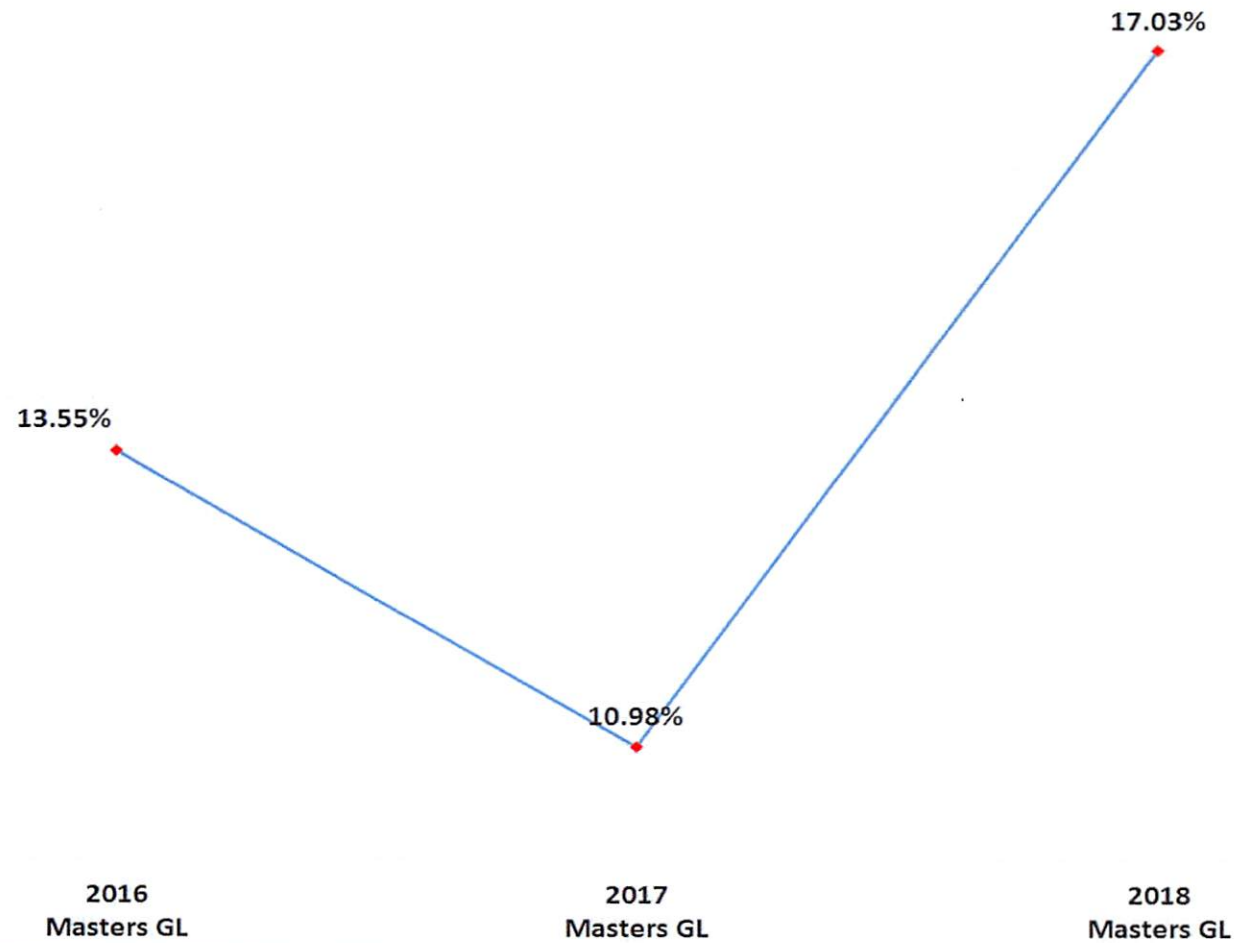
2018 -- 5th grade STAAR Math  
1st Administrations and Cumulative Results



Cumulative  
shows  
same year  
growth.

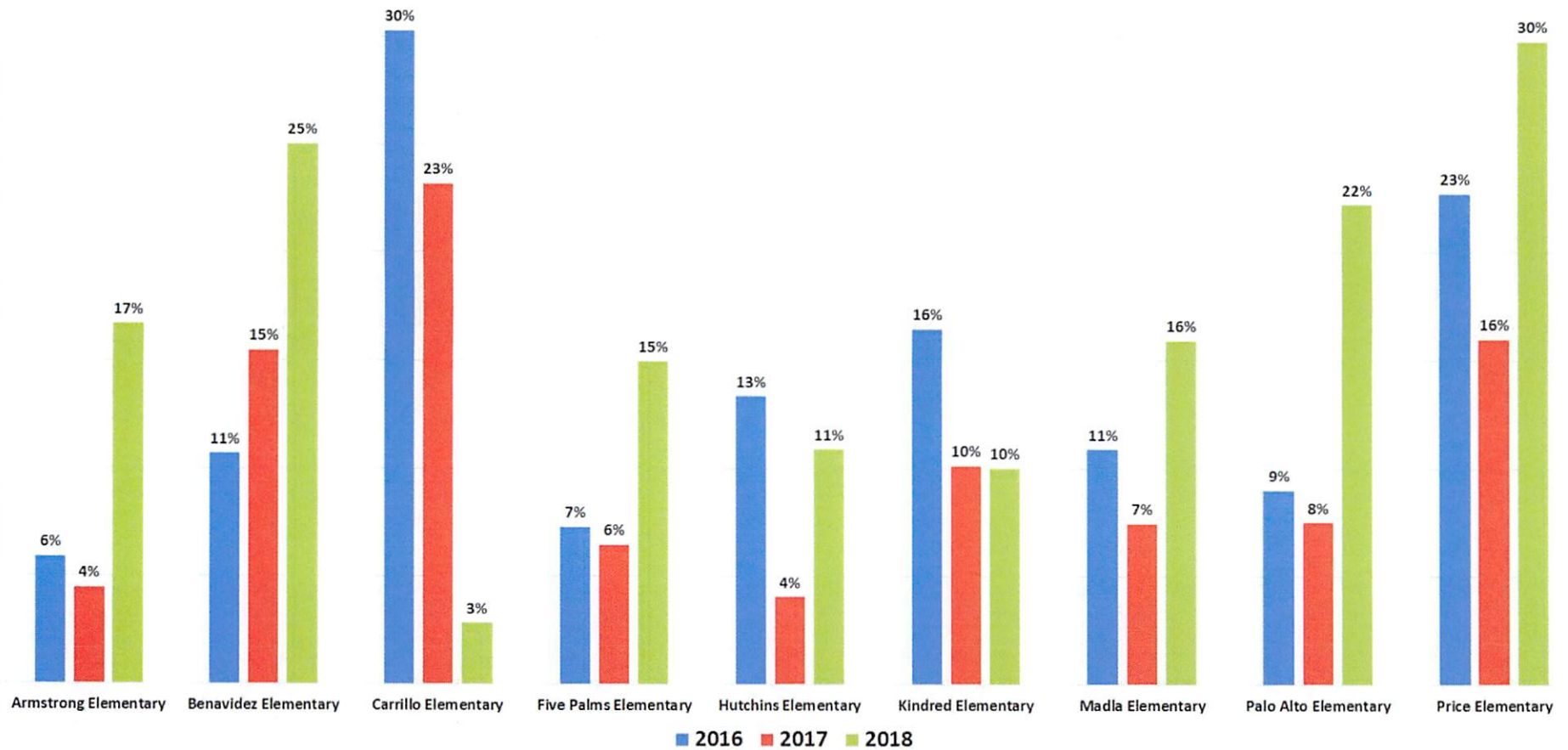


5th grade Masters GL Performance Growth

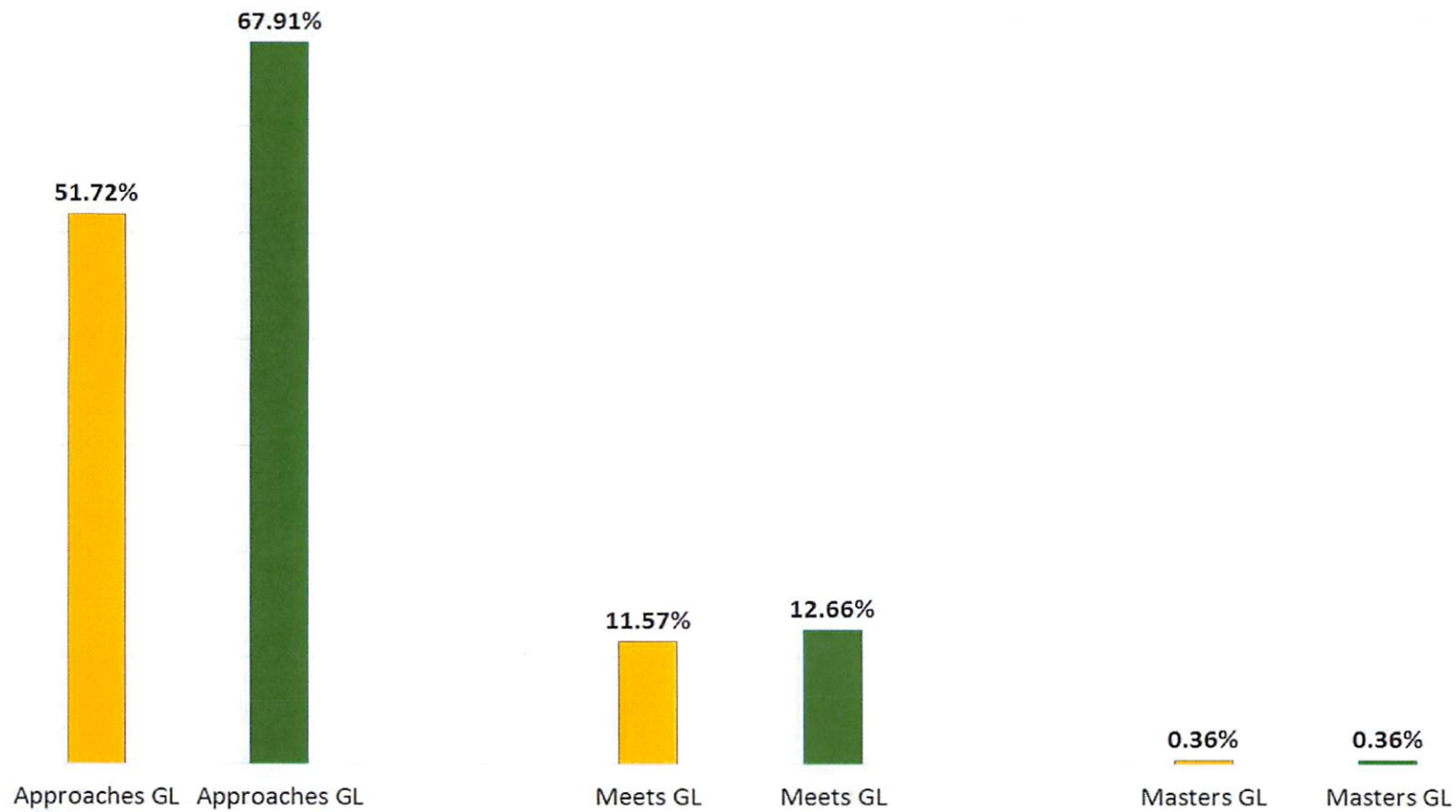


**Masters GL  
growth for  
Progress  
Measures**

5th grade STAAR Math -- Cumulative Results  
Comparison of Masters GL -- 2016-2018

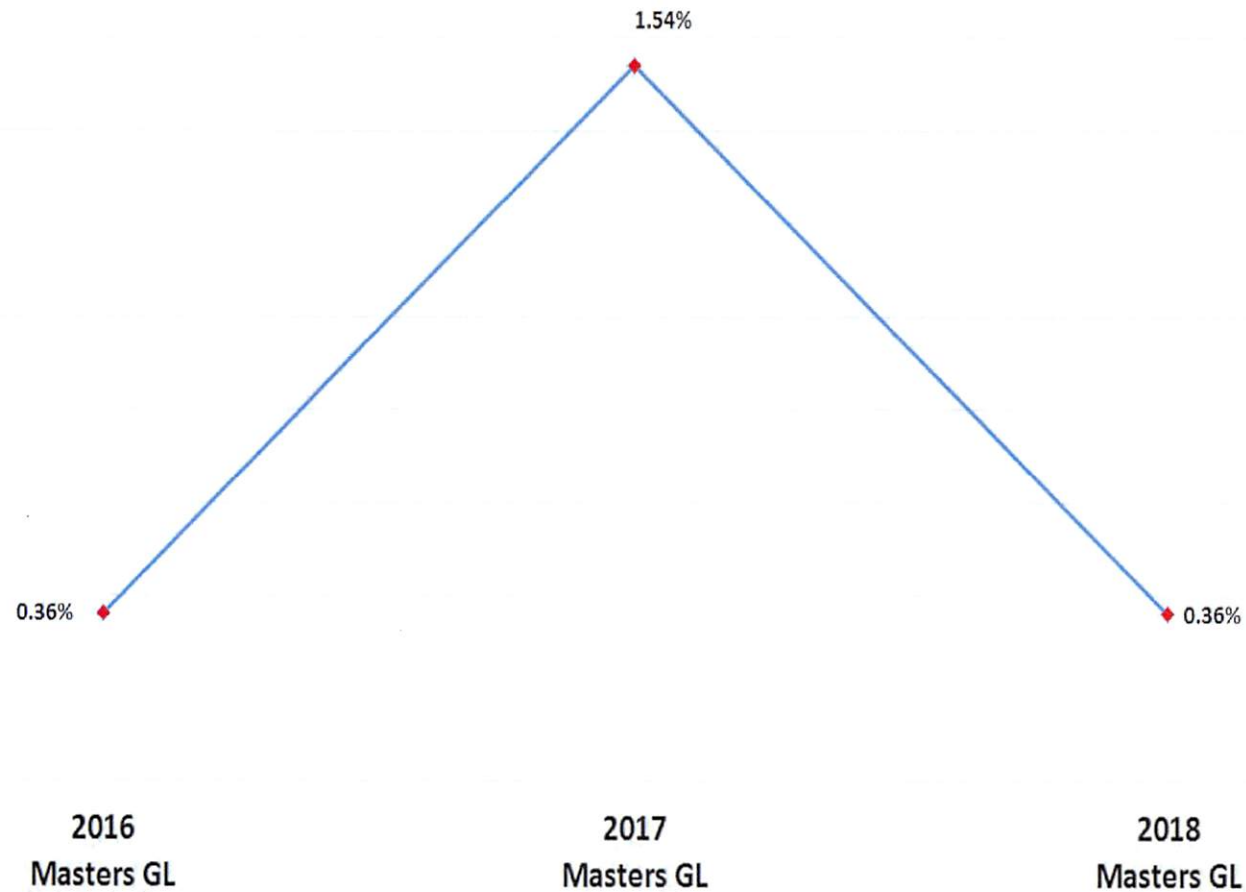


8th grade STAAR Math  
1st Administrations and Cumulative Results



Cumulative  
shows  
same year  
growth.

8th grade Masters GL Performance Growth



**Masters GL  
growth for  
Progress  
Measures**



8th grade STAAR Math -- Cumulative Results  
Comparison of Masters GL -- 2016-2018

