

TO: Larry Mendonca, Superintendent
SUBJECT: 2024 SBAC Scores Report

Regular Meeting
October 14, 2024

BACKGROUND

The 2024 SBAC was given to grades 3-8 and grade 11 for ELA and math, and grades 5, 8, and 10, 11 or 12 for science last April. It was still the abbreviated version of the test though this year, but we are able to access composite claim data for individual students. Composite claim data brings the four claims into two composite categories, so the ELA performance area includes the claims Reading & Listening and Writing & Research; the math performance area includes the claims Concepts & Procedures and Mathematical Practices; and the science performance area includes Earth and Space Sciences, Life Sciences, and Physical Sciences. OJUSD participation rates were strong and most sites show overall increases.

ANALYSIS

Once again, Oakdale Joint Unified has earned the top scores in Stanislaus County in ELA, Math, and Science. The District's overall scores for 2024 have increased by 3.8 points in ELA, by .5 in math, and by 2.6 in science. This is a higher increase than we saw from the 2022 to the 2023 school year, indicating the continued hard work of students and staff. However, the percentages clearly show more work to be done at all sites. While these scores can be a source of pride, our site staff members recognize the need for continued growth.

2025 SBAC testing will take place March 31-April 17.

REPORT

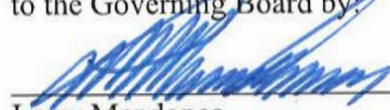
Gillian Wegener will present a report on the 2024 SBAC scores.

Recommended by:



Gillian Wegener, EdD
Assistant Superintendent, C&I

Approved for Recommendation
to the Governing Board by:



Larry Mendonca,
Superintendent

Oakdale Joint Unified

— 2024 SBAC Scores

October 14, 2024

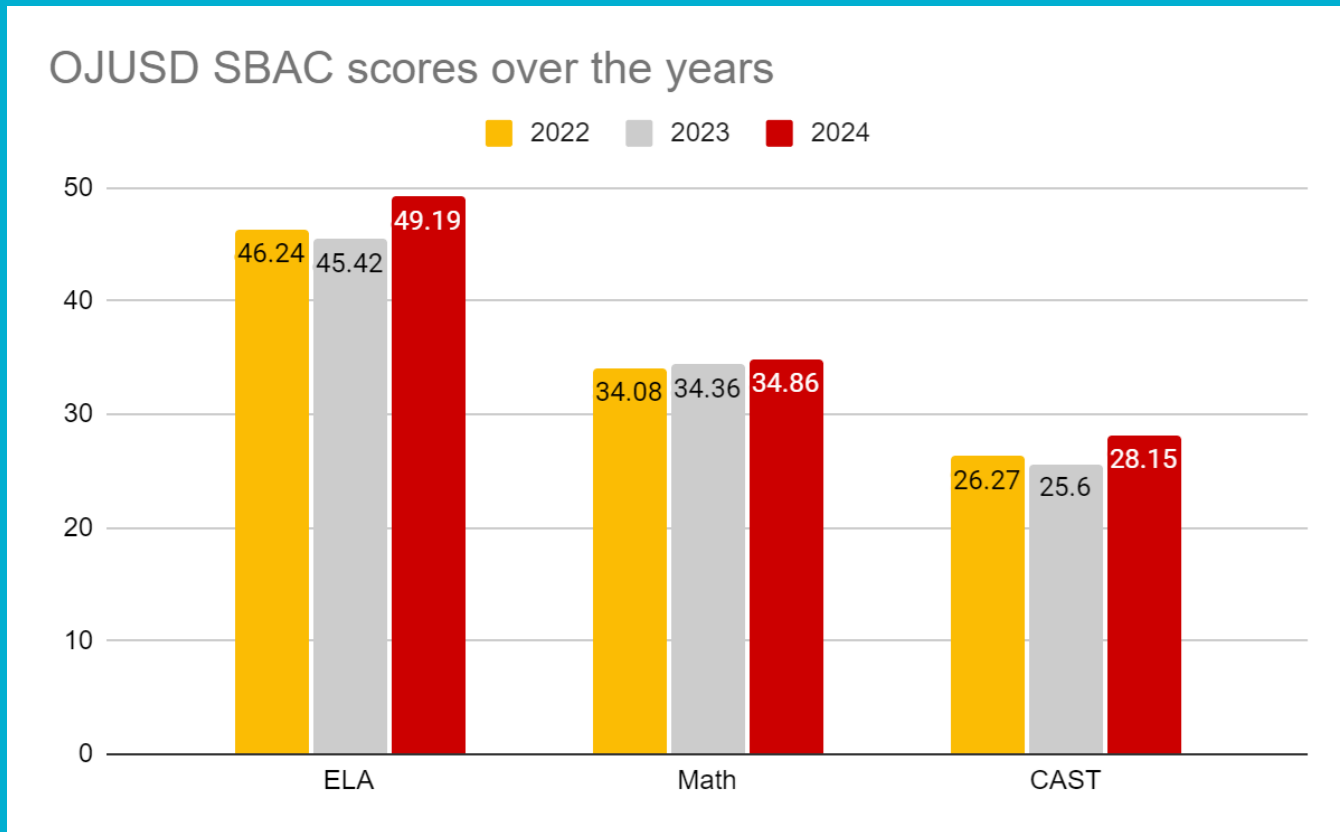
Overview

- SBAC Scores comparisons
- Site SBAC scores
- Next Steps
- Questions

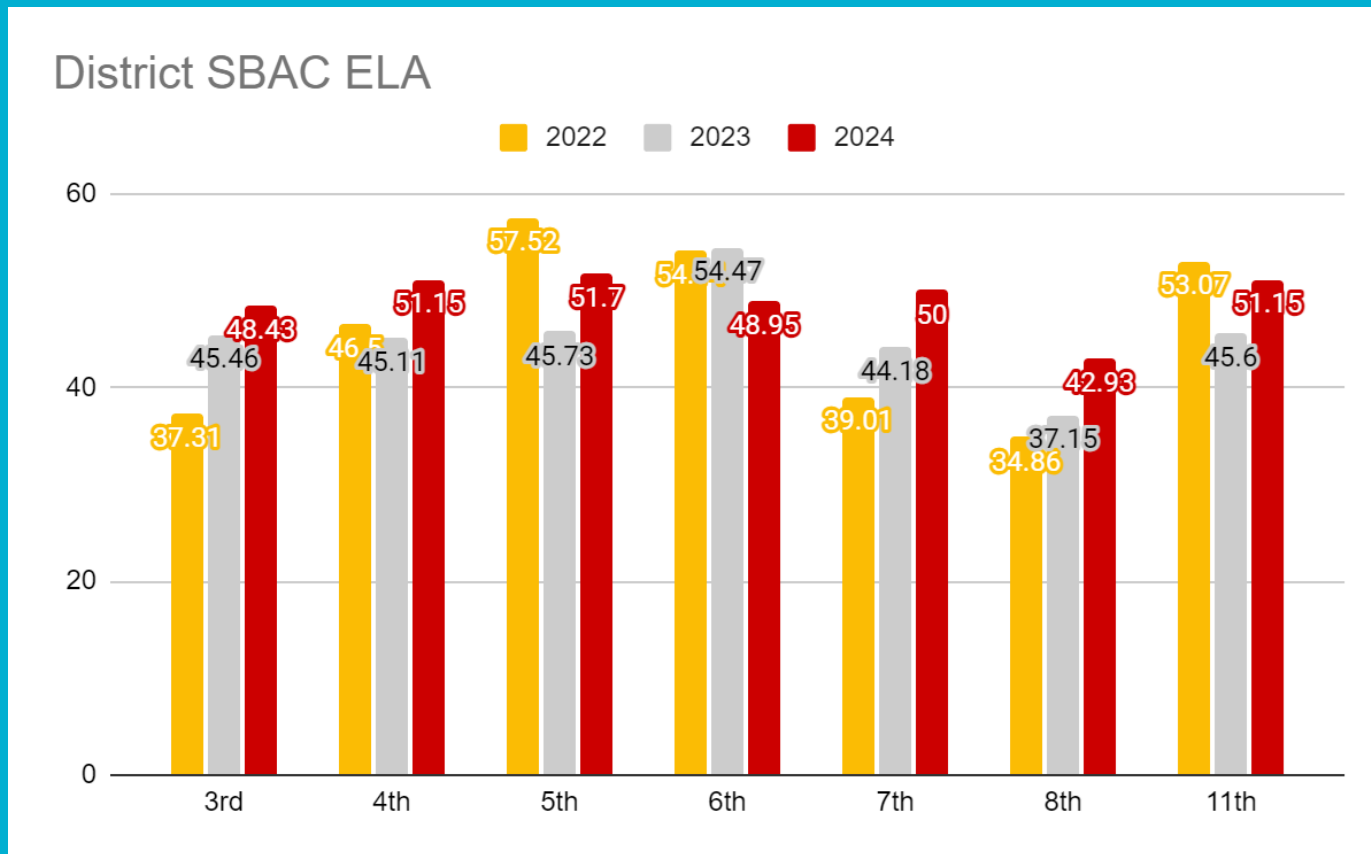
Recent SBAC history

- 2019 – full length SBAC; districts received claim and target data for each student
- 2021 – abbreviated SBAC; no claim or target data provided; students took the SBAC at home on Ind. Study or in the classroom (*questionable validity*)
- 2022 – abbreviated SBAC; no claim or target data provided; students took the SBAC at school
- 2023 – abbreviated SBAC; no claim or target data provided
- 2024 – abbreviated SBAC; *composite claim data provided*

OJUSD SBAC Overall – Exceeded/Met Standards

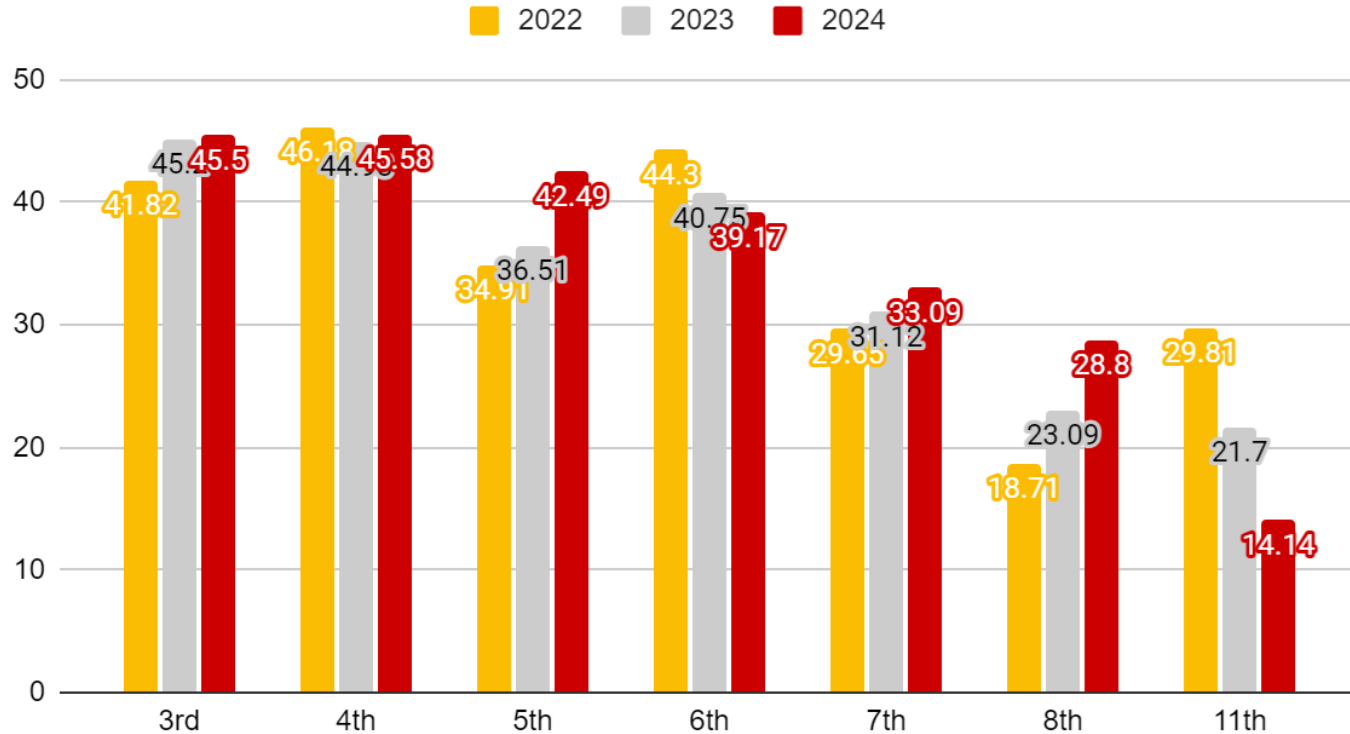


ELA Grade Level Breakdowns – Met/Exceeded Standards

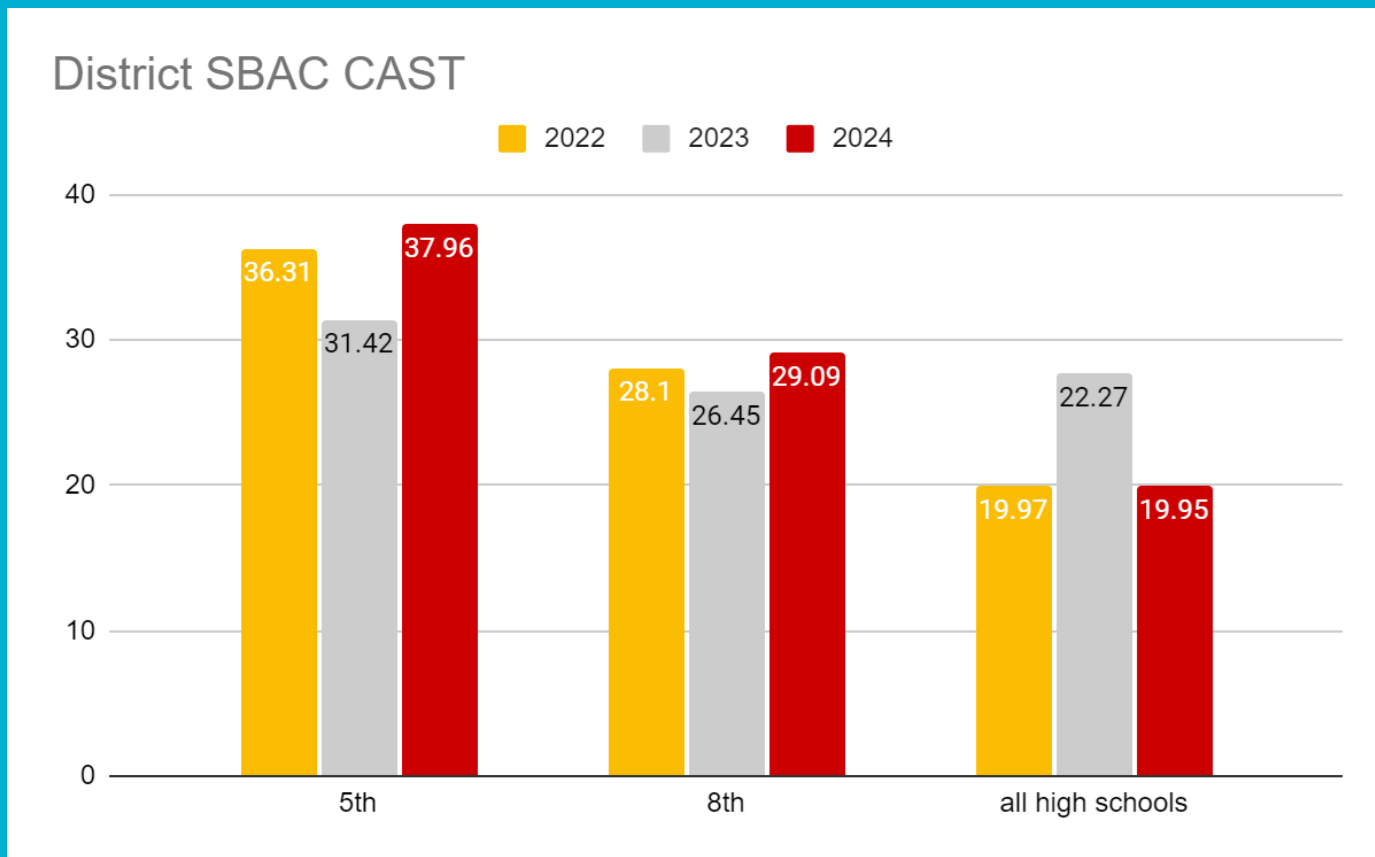


Math Grade Level Breakdown – Met/Exceeded Standards

District SBAC Math

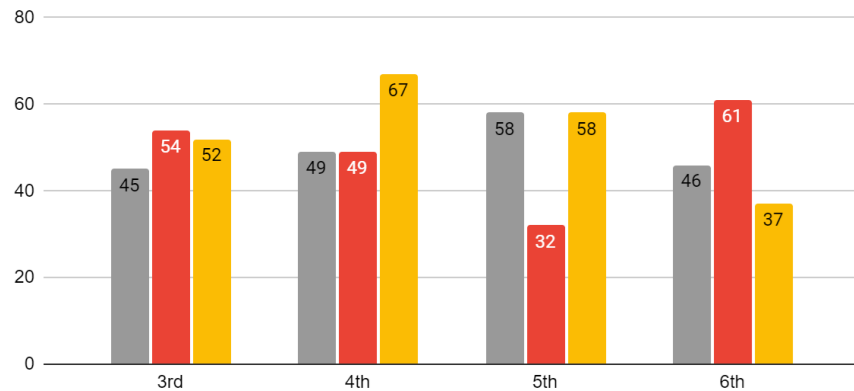


California Science Test (CAST)



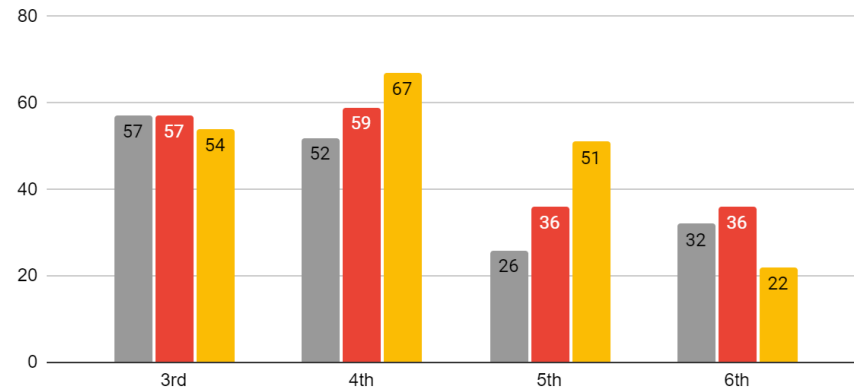
Cloverland – Exceeded/Met Standards

Cloverland ELA by grade level



2022, 2023, 2024

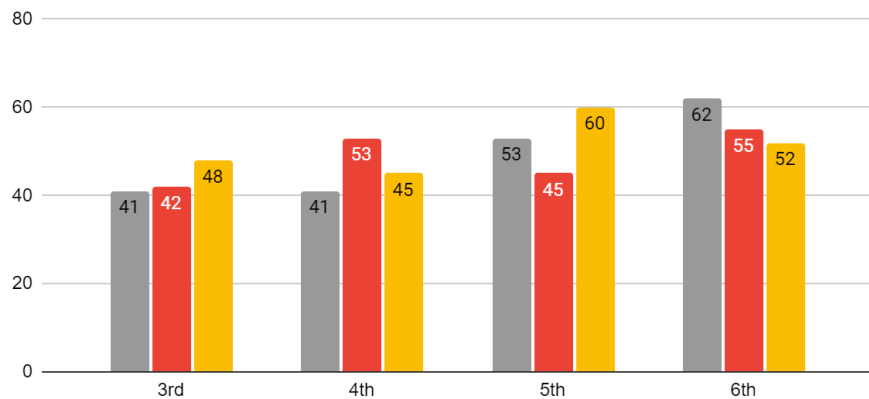
Cloverland math by grade level



2022, 2023, 2024

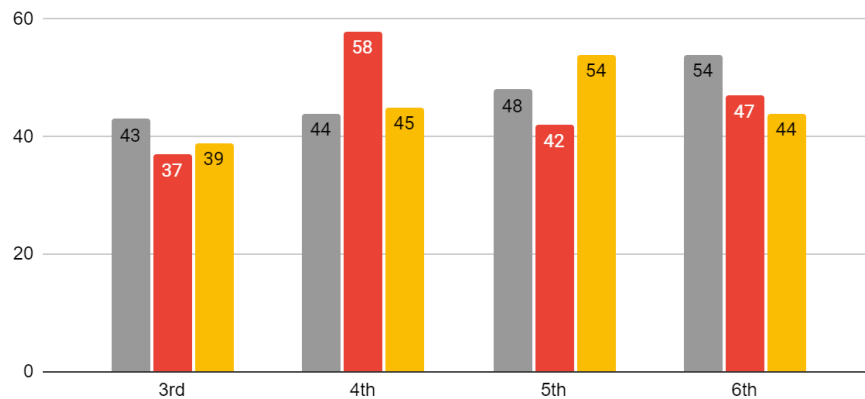
Fair Oaks – Exceeded/Met Standards

Fair Oaks ELA by grade level



2022, 2023, 2024

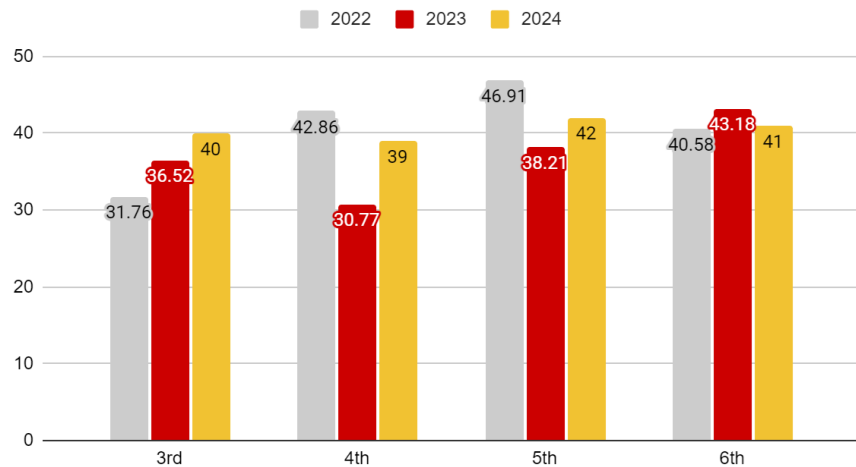
Fair Oaks Math by grade level



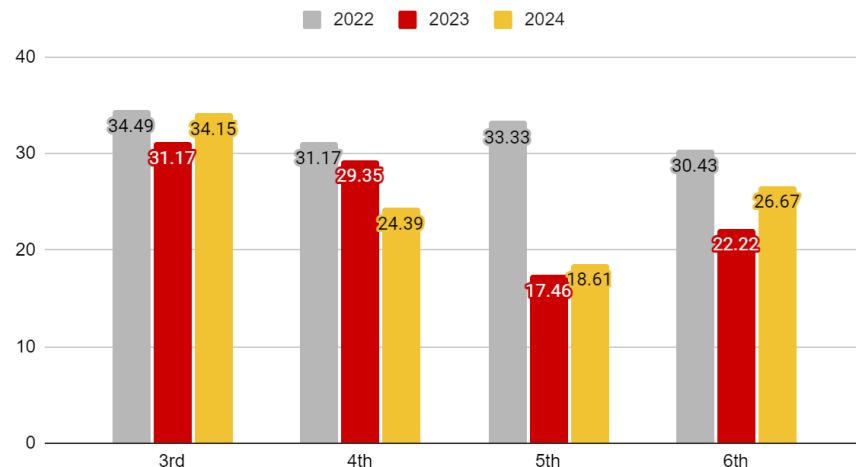
2022, 2023, 2024

Magnolia – Exceeded/Met Standards

Magnolia ELA

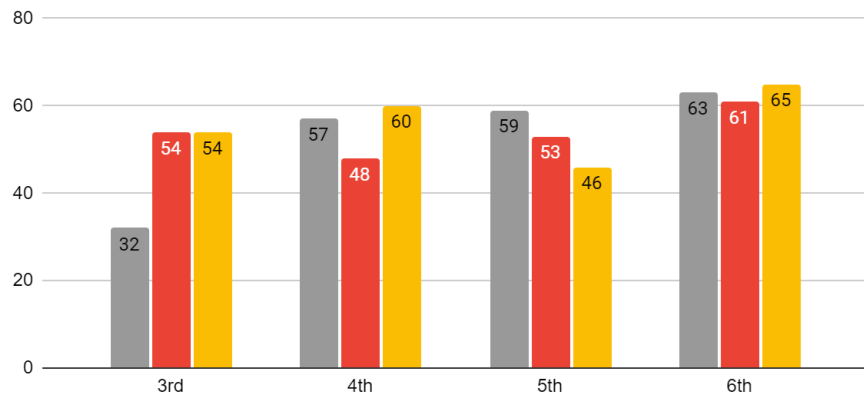


Magnolia Math



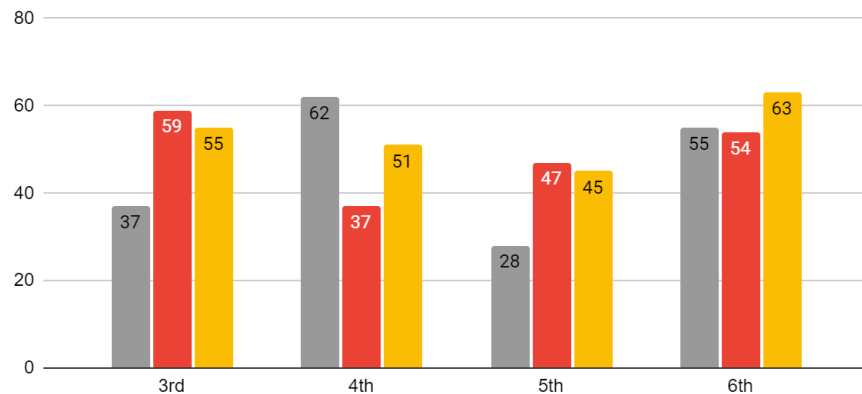
Sierra View – Exceeded/Met Standards

SV ELA by grade level



2022, 2023, 2024

Sierra View Math by grade level



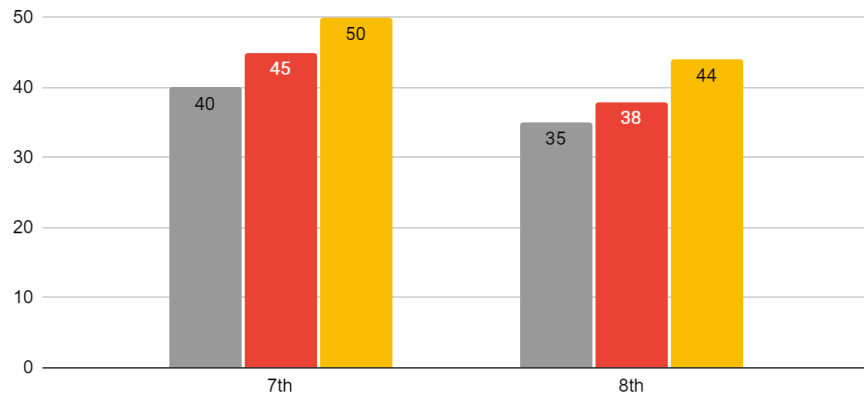
2022, 2023, 2024

Next Steps at the Elementary Level

- Teacher Collaboration & Planning at Curriculum Support Sessions and Grade Level Meetings and District Minimum Days
- Data Discussion and Goal Setting at TK-6 Curriculum Council
- Systemic use of SBAC Interim Assessment Blocks (IABs) to familiarize and prepare students
- Use of i-Ready diagnostics to target areas of need
- Continued classroom Tier I (classroom) and Learning Lab (Tier II) intervention
- Continued use of best instructional practices (IS⁴)
- Communication with families/caretakers
- Site-specific plans for motivating students

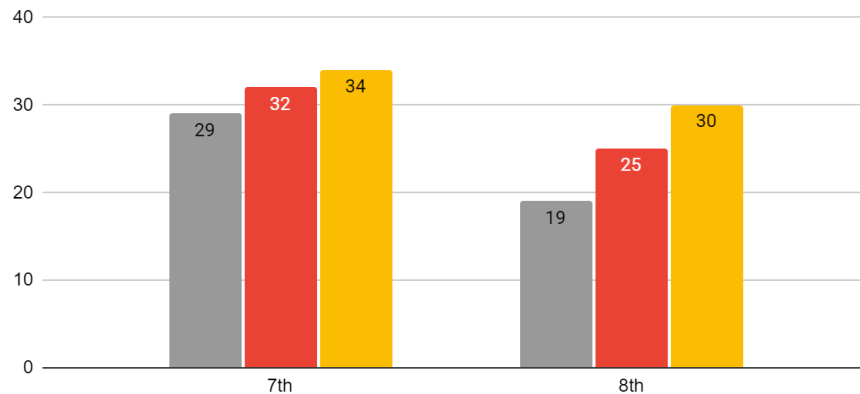
Oakdale Jr. High – Exceeded/Met Standards

OJHS ELA by grade level



2022, 2023, 2024

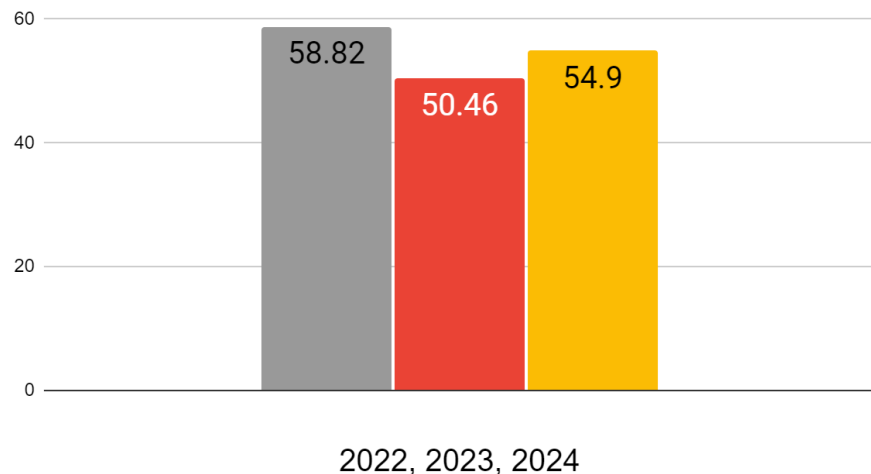
OJHS Math by grade level



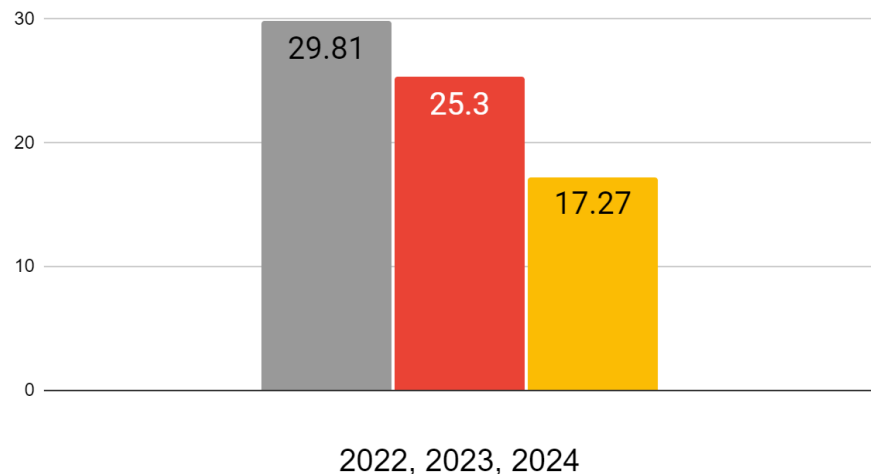
2022, 2023, 2024

Oakdale High – Exceeded/Met Standards

OHS ELA

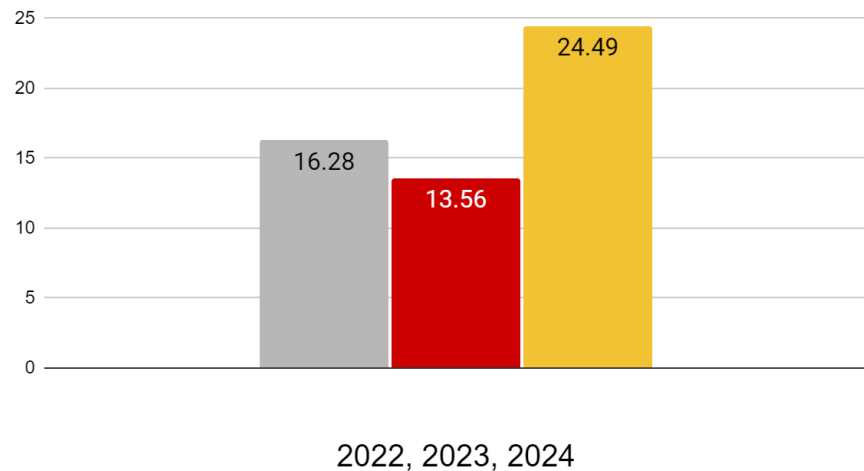


OHS Math

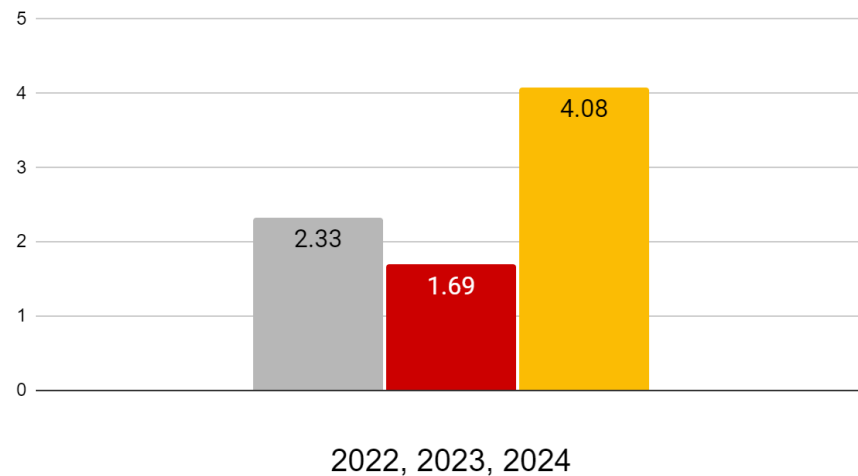


East Stanislaus – Exceeded/Met Standards

East Stan ELA

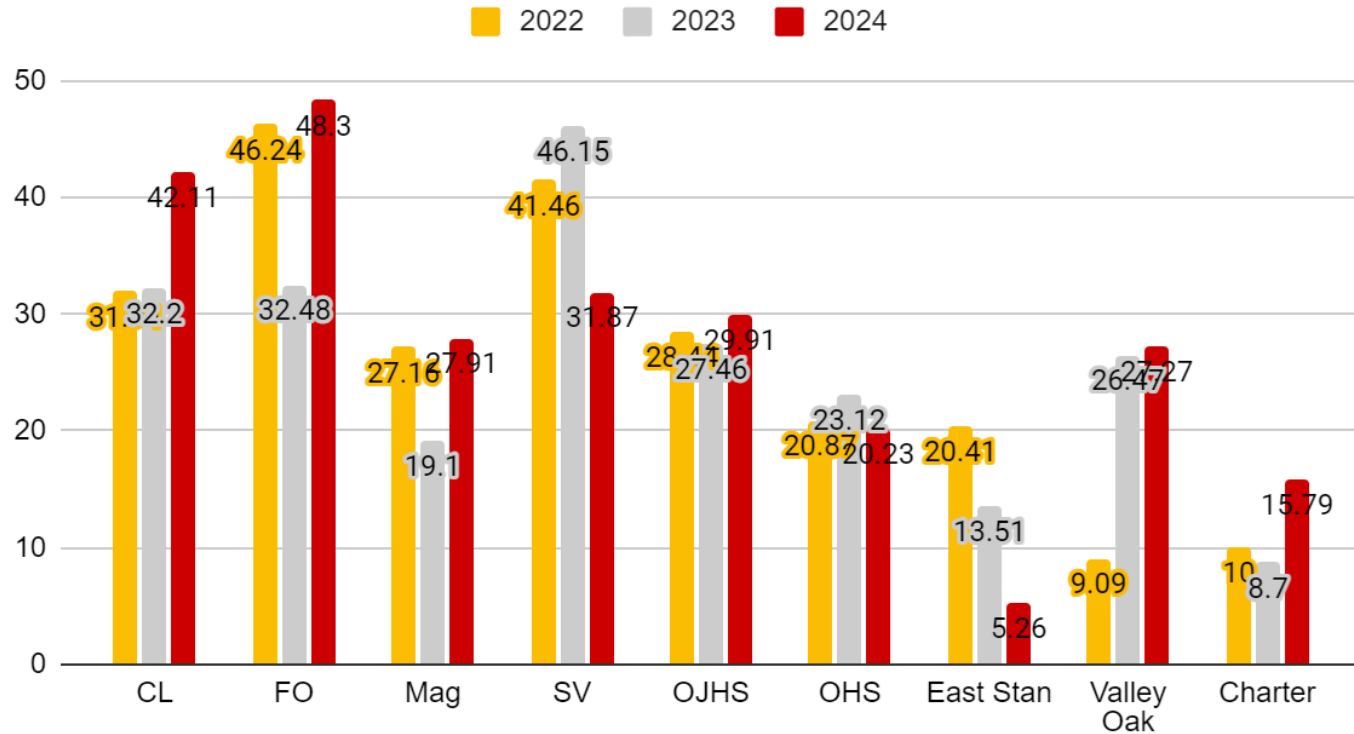


East Stan Math



CAST scores by site

CAST scores by site



Next Steps at the Secondary Level

- Teacher Collaboration & Planning at Curriculum Support Sessions and Grade Level Meetings
- Data Discussion and Goal Setting at 7-12 Curriculum Council and at site level meetings
- Systemic use of SBAC Interim Assessment Blocks (IABs) to familiarize and prepare students
- Use of i-Ready diagnostics at 7th and 8th grade to identify areas of need; high school benchmarks to monitor progress
- Continued classroom intervention + jr high intervention
- Professional development in engagement practices
- Continued use of best instructional practices (IS⁴) and cognitive engagement strategies

2024 SBAC Met/Exceeded Standards

	ELA	Mathematics	Science
California	47.04%	36.54%	30.70%
Stanislaus County	37.12%	24.62%	20.64%
Oakdale Jt. Unified	49.19%	34.86%	28.15%
Ceres Unified	35.10	20.42	19.42
Patterson Jt. Unified	34.18	17.31	14.41
Riverbank Unified	28.72	18.14	16.61
Turlock Unified	37.45	25.81	22.40
Waterford Unified	33.65	27.00	23.47
Denair Unified	29.40	13.67	15.54
Newman-Crows Landing Unified	34.43	17.55	12.69
Hughson Unified	42.01	29.58	22.18
Modesto City Elementary	30.86	21.35	16.34
Modesto City High	48.04	19.04	22.07

Thank you.

The full presentation includes commentary and explanation.