

# 2022 California State Testing Results





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# The Assessments

- SBAC English Language Arts (grades 3-8, 11)
- SBAC Mathematics (grades (3-8, 11)
- California Science Test (grades 5, 8, 11/12)
- ELPAC (all English learners)

# **SBAC ELA & Math**

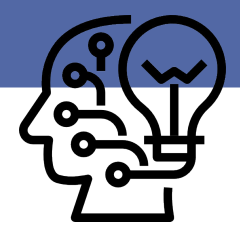
# Test Begins Students receive an initial question in the medium range of gradelevel difficulty.

### Adaptive Software Selects Items

The adaptive software selects subsequent questions that meet the specifications of the test blueprint and are matched to student performance.

### Test Ends

The test ends once the adaptive software determines that all the specifications from the test blueprint have been met and there is sufficient information to provide accurate scores.



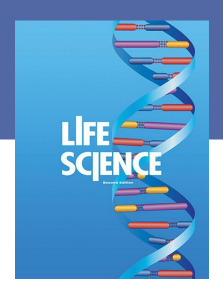
### **Computer Adaptive Test**

- Students receive a medium range question
- Adaptive software adjusts based on response
- Student response levels used to calculate progress toward standard

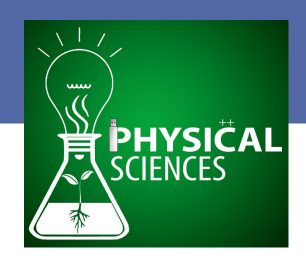
### **Performance Task**

- Students given a task written response or multi-step math task
- Requires more complex thinking
- Assesses multiple standards

# **California Science Test**







### **Next Generation Science Standards**

- Measures what students know and can do using NGSS
- Focuses on concepts found in life science, earth and space science, and physical science.

### **Test Format**

- Computer adaptive test
- 2-3 performance tasks

# **English Language Proficiency Assessments of California**

# What Does the ELPAC Test?

The ELPAC tests four different domain areas:

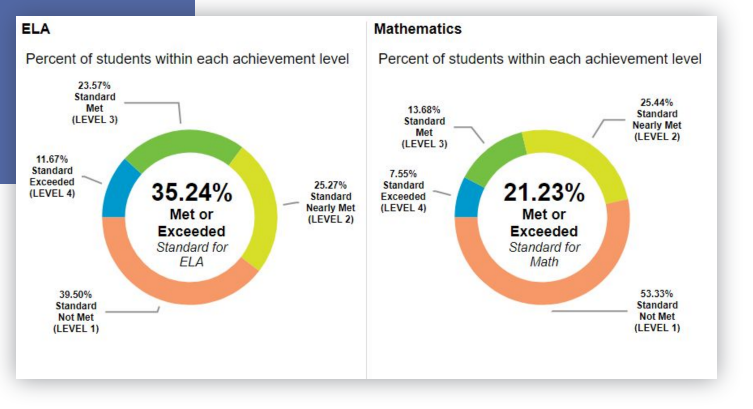






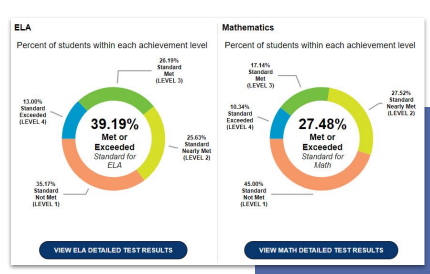


Estimated Testing Time	Grade K-2	Grades 3-8
Listening	25 minutes	35 minutes
Reading	15-20 minutes	45 minutes
Writing	10 minutes	45 minutes
Speaking	10-15 minutes	15 minutes
Total Testing Time	60 - 70 minutes	85 - 110 minutes

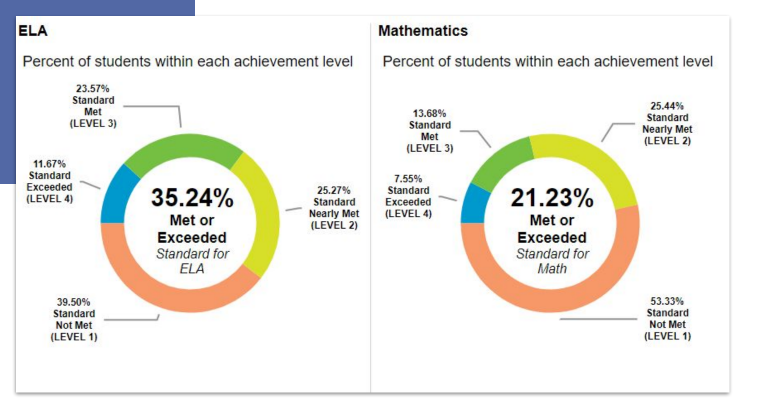


**CA Overall 2021-2022 (2.96m)** 

### **CA Overall 2018-2019 (3.16m students)**

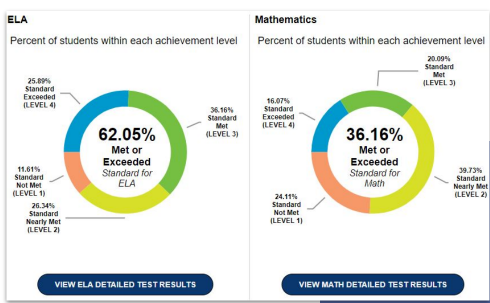


6

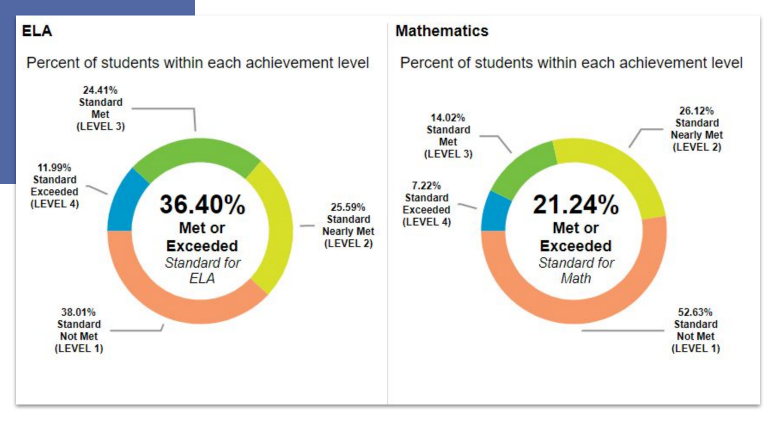


# CA Economically Disadvantaged Youth 2021-2022 (1.77m)

# CA Economically Disadvantaged Youth 2018-2019 (1.93m)

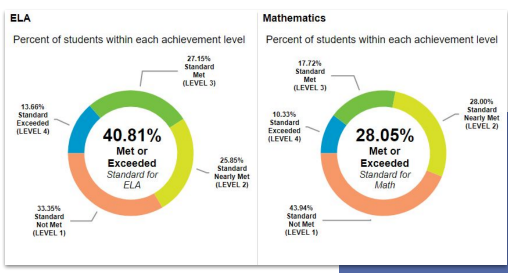


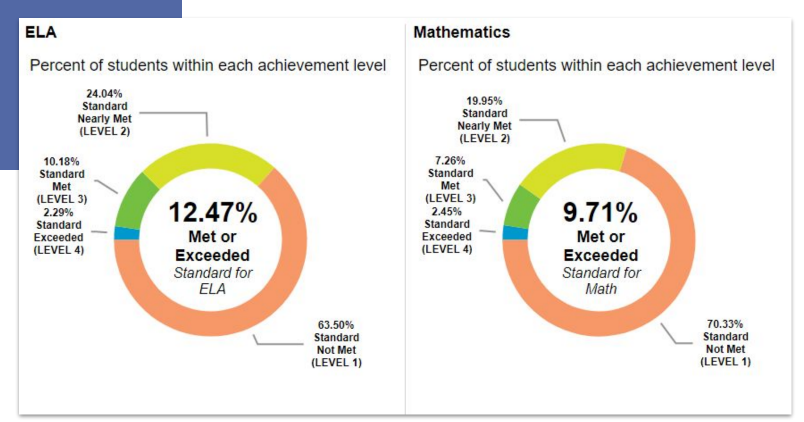
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# CA Hispanic Students 2018-2019 (1.74m)

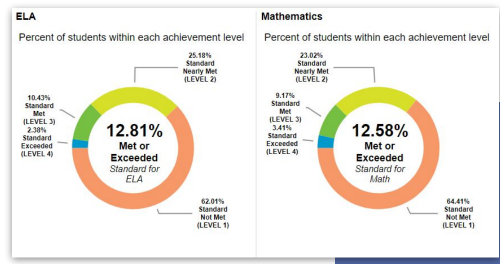


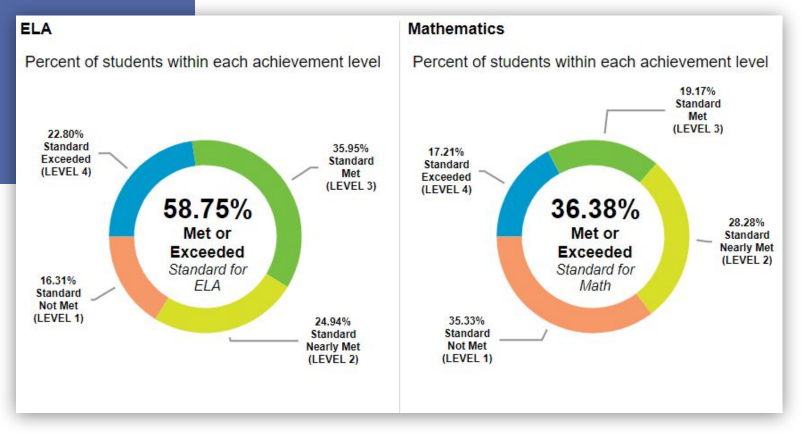




### CA English Learners 2018-2019 (.51m)

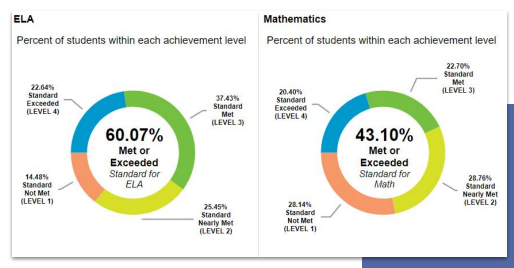


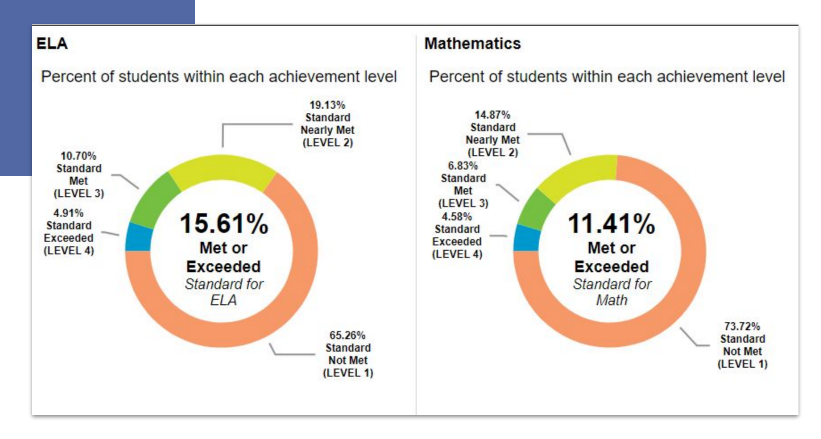




# Reclassified Fluent English Proficient 2018-2019 (.71m)

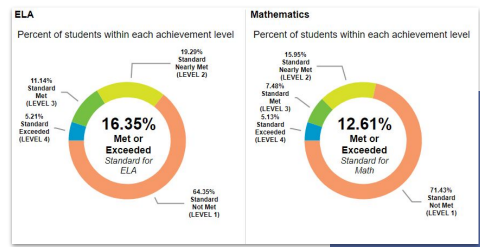
CA Reclassified Fluent English Proficient 2021-2022 (.57m)





# Students with Disabilities 2018-2019 (.36m)

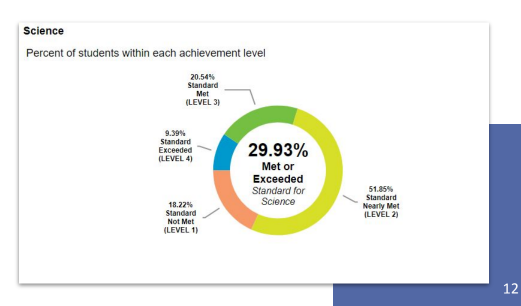
Students with Disabilities 2021-2022 (.35m)



### Science Percent of students within each achievement level 20.86% Standard (LEVEL 3) 8.59% Standard 29.45% Exceeded (LEVEL 4) Met or Exceeded Standard for 54.72% 15.83% Science Standard Standard **Nearly Met** Not Met (LEVEL 2) (LEVEL 1)

## **California Science Test** 2021-2022 (1.50m)

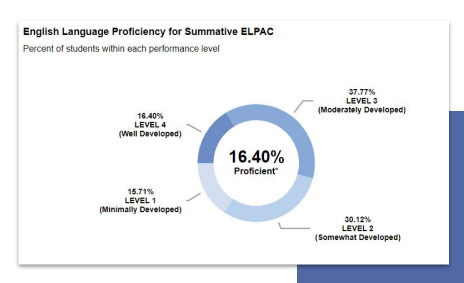
### **California Science Test** 2018-2019 (1.47m)



### English Language Proficiency for Summative ELPAC Percent of students within each performance level 35.23% LEVEL 3 (Moderately Developed) 15.57% LEVEL 4 (Well Developed) 15.57% Proficient\* 18.47% LEVEL 1 (Minimally Developed) 30.73% LEVEL 2 (Somewhat Developed)

English Language Proficiency Assessments of California 2021-2022 (1.05m)

# English Language Proficiency Assessments of California 2018-2019 (1.07m)





# **Take Aways**

- The decline in pre-pandemic student performance is comparable to PGUSD levels
- 2021-2022 testing data provides a baseline to measure future growth
- Targeted populations should remain a focus for all sites