## Smarter Balanced Assessment (SBA) Results

## PGUSD

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## Smarter Balanced Assessment (SBA)

- Grades 3-8, and 11
- Five statewide administrations: 2015 (Y1), 2016 (Y2), Spring 2017 (Y3), 2018 (Y4), 2019 (Y5)
- Two Subject Areas:
- English Language Arts (ELA)
- Math
- California Science Test (CAST) 2019:

Operational Test: Grades 5, 8, 11 and 12

## Smarter Balanced Assessment (SBA)

- Comprised of real-world test items and tasks:
- Critical thinking
- Problem-solving
- Application of knowledge, skills
- CAT - Computer Adaptive Test: Leveled test items based on response success.
- PT - Performance Task: Extended multi-part activities requiring application of knowledge, multiple skills.
- Intended to measure growth over time.


## Understanding SBA Scores

## Three Components

1. Overall Scale Score: Between 2000 and 3000.
2. Performance/Score Level: Each scale score falls into one of four achievement levels:

Not Met Nearly Met Met Exceeded

1. Distance from Level 3 (DF3): Points above or below the lowest scale score of "standard met" (Level 3) level.


Overall Score Levels
4 Standard Exceeded
(3) Standard Met
2. Standard Nearly Mot

1 Standard Not Met

## Overall Achievement Level Descriptors

## Standard Exceeded

## Standard Met

Demonstrates advanced progress toward mastery.

## Standard Not Met

May require further development for success in future Needs substantial coursework. improvement for success in future coursework.

## Skill Areas Tested

ELA/Literacy Claims:


Reading

Writing

Speaking and Listening

Research/ Inquiry

Mathematics Claims:


Problem Solving \& Data Analysis

Communicating Reasoning

## 2019 Results (Y5)

## ELA Achievement by Grade Level (2019: Y5)



Source: https://caaspp.cde.ca.gov/sb2018/Search and Illuminate Education DnA (PGUSD)

## Math Achievement by Grade Level (2019 - Y5)



Source: https://caaspp.cde.ca.gov/sb2018/Search and Illuminate Education DnA (PGUSD)

## ELA Achievement By Student Group (all grades combined)



## Math Achievement By Student Group (all grades combined)



## Y1-Y5 Comparisons

## ELA: Standard Met/Exceeded (Y1-Y5)



## Math: Standard Met/Exceeded (Y1-Y4)



## Y1: Grade 3 (ELA)

## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## Y1: Grade 4 (ELA)

## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## Y1: Grade 5 (ELA)

## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## ELA: Standard Met/Exceeded (Y1-Y5)



## Y1: Grade 3 (Math)

## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Y1: Grade 4 (Math)

## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Y1: Grade 5 (Math)

## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



## Math: Standard Met/Exceeded (Y1-Y4)



2018-19 ELA \& Math \% Met or Exceeded


Response and Support

## Local Measures

- Diagnostics (DIBELS, SRI, SMI, MDTP, etc.)
- Interim Formative Assessments - IFA's
- Grade-level and department assessment data cycles
- OnTrack and Achievement Dashboard via Illuminate


## Instructional Support and Services

- New K5 Math Core Curriculum (Swun)
- Elementary Math Coach
- AVID (MS, HS)
- Afterschool Math Tutoring (HS)
- Academic Intervention Math Class (MS)


## Thank You

