California Assessment of Student Performance and Progress (CAASPP) results in English Language Arts/Literacy (ELA) and mathematics give one measure of how well students are mastering California’s challenging academic standards. The skills called for by these standards—the ability to write clearly, think critically, and solve problems—are essential for preparing students for college and a 21st-century career.

Sophia’s Overall ELA Level for 2020–21

LEVEL 3
Standard Met

Sophia’s Overall Mathematics Level for 2020–21

LEVEL 3
Standard Met

What do my child’s scores mean?

There are four levels of scores for ELA and mathematics. “Standard Met” and “Standard Exceeded” are the state targets for all students.

- **Standard Exceeded** (Level 4)
- **Standard Met** (Level 3)
- **Standard Nearly Met** (Level 2)
- **Standard Not Met** (Level 1)

Score ranges for each level are different for each grade, and the standards for the next grade are higher than for the previous grade. As a result, students may need a higher score to stay in the same level as the previous year.
Sophia E Mitchell
CAASPP SCORE REPORT
2020–21 | GRADE 5

California Assessment of Student Performance and Progress

English Language Arts/Literacy (ELA)

LEVEL 3 Standard Met
Sophia met the grade five standard for ELA.

Your Child’s Score: 2540
School Average: 2502
State Average: 2505

ELA Area Performance

Reading: How well does your child understand written stories and information?

Writing: How well does your child communicate in writing?

Listening: How well does your child understand spoken information?

Research/Inquiry: How well can your child find and present information about a topic?

Area Performance cannot be reported this year because the test given in 2020–21 was shorter than the test given last year.
**Mathematics**

**Standard Met**
Sophia met the grade five standard for mathematics.

**Mathematics Area Performance**

- **Concepts & Procedures:** How well does your child use mathematical rules and ideas?

- **Problem Solving and Modeling & Data Analysis:** How well can your child show and apply problem-solving skills?

- **Communicating Reasoning:** How well can your child think logically and express thoughts in order to solve a problem?

**Area Performance cannot be reported this year because the test given in 2020–21 was shorter than the test given last year.**
### English Language Arts/Literacy (ELA) Score History

<table>
<thead>
<tr>
<th>Grade</th>
<th>Your child’s score:</th>
<th>School Average:</th>
<th>State Average:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 3</td>
<td>LEVEL 1 2366 Standard Not Met</td>
<td>2443</td>
<td>2440</td>
</tr>
<tr>
<td>Grade 4</td>
<td>LEVEL 2 2450 Standard Nearly Met</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Grade 5</td>
<td>LEVEL 3 2540 Standard Met</td>
<td>2502</td>
<td>2505</td>
</tr>
</tbody>
</table>

**School and state averages were not calculated for 2019–2020 due to the suspension of statewide testing.**

### Mathematics Score History

<table>
<thead>
<tr>
<th>Grade</th>
<th>Your child’s score:</th>
<th>School Average:</th>
<th>State Average:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 3</td>
<td>LEVEL 1 2380 Standard Not Met</td>
<td>2440</td>
<td>2438</td>
</tr>
<tr>
<td>Grade 4</td>
<td>LEVEL 2 2450 Standard Nearly Met</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Grade 5</td>
<td>LEVEL 3 2550 Standard Met</td>
<td>2535</td>
<td>2530</td>
</tr>
</tbody>
</table>

### Parent/Guardian Resources

Visit the Starting Smarter website at [https://ca.startingsmarter.org/](https://ca.startingsmarter.org/) to
- understand your child’s score report,
- review sample test questions, and
- find free resources to support your child’s learning.

Complete results for schools, districts, and the state are available on the Test Results for California’s Assessments website at [https://caaspp-elpac.cde.ca.gov/](https://caaspp-elpac.cde.ca.gov/).
What are the Lexile and Quantile Frameworks?

The Lexile and Quantile Frameworks measure both student reading and math ability. These measures help teachers and families find texts and materials for students that are appropriately challenging. The California Department of Education has partnered with MetaMetrics to offer statewide, no-cost access to Lexile and Quantile resources for all families and educators in California school districts.

READING

Madison’s CAASPP English Language Arts/Literacy (ELA) results of 2540 correspond to a Lexile reading measure of 980L. A Lexile measure describes Madison’s reading performance on a scale from below 0L to above 1600L. The higher the Lexile number, the stronger the reading performance.

MATH

Madison’s CAASPP Math results of 2550 correspond to a Quantile measure of 915Q. A Quantile measure describes Madison’s mathematical performance on a scale from below 0Q to above 1600Q. The higher the Quantile number, the stronger the mathematical performance.

Use the resources on the next page to help Madison continue their progress!
Help Support Madison’s Progress in School

1

Find resources to support summer learning.

- Go to https://hub.lexile.com/family.
- To encourage summer reading, visit the Lexile Find a Book tool.
- Quantile Math@Home is a website full of tools and activities to support Madison’s math skills.

2

Access additional resources for Madison.

- Lexile WordLists provides important words by grade and subject that students are likely to encounter in textbooks and other learning materials.
- To encourage summer math learning, visit the Quantile Summer Math Challenge tool.
- Sign up to receive six weeks of free daily math lessons sent to your email over the summer.

3

Help Madison plan for college and career.

- While in the Hub, select either the Lexile or Quantile Growth Planner tool.
- Enter Madison’s Lexile or Quantile measure, grade, and test information.
- Submit to see Madison’s progress toward college and a career after high school.
- Create a free account to help Madison explore career information to help make college and career plans.