SSID: 9988776701
School Year: 2023-24
Grade: 5

FOR THE FAMILY OF:
JENNY M. LASTNAME
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## What is the CAASPP?

The California Assessment of Student Performance and Progress (CAASPP) consists of assessments aligned with the state standards that outline the expectations for what students know and can do. Students in grades three through eight and eleven take the English language arts/literacy (ELA) and mathematics assessments. Students take the California Science Test (CAST) in grades five and eight, and once in high school. With each assessment, students are expected to write clearly, think critically, and solve problems.

If you have any questions about the assessments or your child's results, you may contact your child's teacher for more information.

## What do the scores mean?

Students receive an overall score and an achievement level. There are four different achievement levels:

Level 4: Standard Exceeded<br>Level 3: Standard Met<br>Level 2: Standard Nearly Met<br>Level 1: Standard Not Met

The goal for all students is to reach the Standard Met or Standard Exceeded level, which means they met the expectations for their grade level.

There are performance areas for each assessment, which are reported as one of three levels:
(7) Above Standard
(1) Near Standard
(1) Below Standard

These results provide a measure of where students are excelling and where they can improve. Assessment results are only one measure and should be combined with other information to better understand student achievement.

## California Science Test

## Jenny's Overall Science Score

Jenny's score of 230 met the grade five standard.


The score range for grade five is $150-250$. A score of 214 or higher meets the grade five standard.

How Jenny's Score Compares

| Your Child's <br> Score | School <br> Average | State <br> Average |
| :---: | :---: | :---: |
| 230 | 228 | 225 |

Jenny's Performance Areas

## Earth and Space Sciences

How much did your child learn about Earth's place in the universe, Earth's systems, and Earth and human activity?

## Life Sciences

How much did your child learn about living things, ecosystems, heredity, Standard and biological evolution?

Physical Sciences
How much did your child learn about matter and its interactions, motion

Near Standard and stability, energy, and waves and their applications?

