

Doe, Jennifer

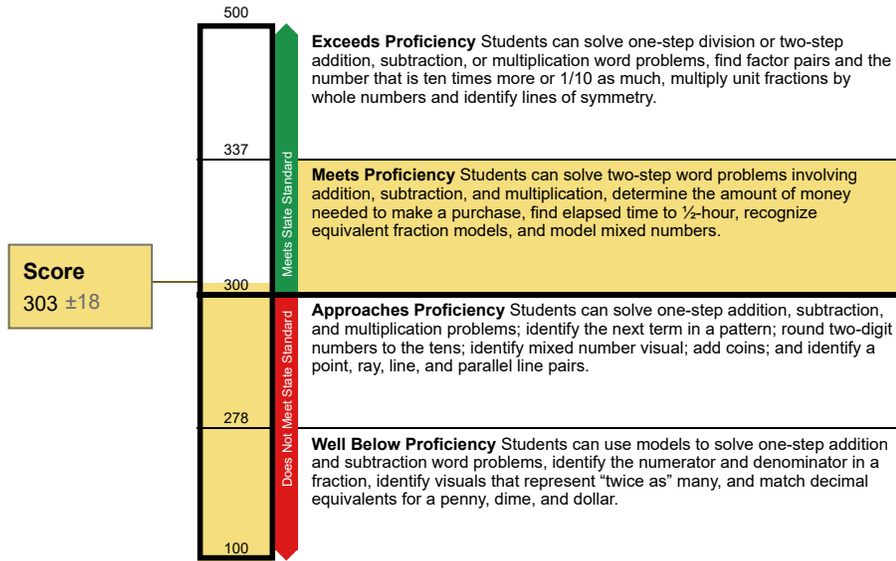
Student ID: 99999999 | Student DOB: 12/12/2011 | Enrolled Grade: Grade 04
Date Taken: 4/26/2021

Grade 4 HSA-Alt Math 2020-2021

Training Complex Area - A
Demo School Group 2
Kula a'o Hawai'i

Performance: Meets Proficiency **Scale Score:** 303±18

How Did Your Child Do on the Test?



How Does Your Child's Score Compare?

Name	Average Scale Score
Hawaii Department of Education	294±4
Training Complex Area -A	295±14
Demo School Group 2	296±17
Kula a'o Hawai'i	314±12

Information on Standard Error of Measurement

A student's score is best interpreted when recognizing that the student's knowledge and skills fall within a score range and not just a precise number. For example, 2300 (±10) indicates a score range between 2290 and 2310.

Additional Resources

Please visit <https://hsa-alt.alohasap.org/resources/reporting> to access additional information related to the HSA-Alt individual student reports.



Each year all of Hawai'i's public education students in grades 3-8 and 11 take one version of the statewide summative assessment in the content areas of English Language Arts (ELA) and Mathematics, and Science (grades 5, 8, and 11 or Biology). While some students take the Smarter Balanced or K'AEO assessments, roughly one percent of students in the state take the Hawai'i State Assessment – Alternate (HSA-Alt). While all versions of the ELA, Mathematics, and Science statewide summative assessments are based upon the Hawai'i Common Core or Next Generation Science Standards, the HSA-Alt allows for a reduction of these standards during testing. The reduced alternate test targets can be found in the HSA-Alt Range Performance Level Descriptors.

Your child took the HSA-Alt as their version of the statewide summative assessment this year. They were assigned this assessment after an IEP team determined that they met the criteria found in the HSA-Alt Participation Guidelines. Criteria include the significance of cognitive impairment and the need for modified program, intensive support, and specially designed instruction. For more information on the alternate test participation criteria and the alternate test targets, see the Students and Family Resource folder on the alohahsap.org website.

The report that you are being provided gives you information on how your child performed on this year's HSA-Alt statewide summative assessment. This information should assist you in determining if your child is progressing in their knowledge, skills, and abilities and whether they will be ready for postsecondary opportunities and competitive integrated employment after high school. We encourage you to use this report to start a conversation with your child's teacher about their progress in school.

Hawai'i State Assessment–Alternate

HSA-Alt

English Language Arts (ELA) Mathematics & Science Assessment Results

What is in this report?

- Scores on the HSA-Alt ELA, Mathematics, and Science Assessments.
- The areas that make up the HSA-Alt ELA, Mathematics, and Science Assessments



For more information
about this assessment, go to
alohahsap.org

What is the purpose of the HSAP?

The Hawai'i Statewide Assessment Program (HSAP) is a statewide standardized testing program tied to the Hawai'i content standards, which define the knowledge and skills required for our children to succeed beyond high school. The HSAP is designed to:

- help schools and complexes determine whether children are making progress on meeting standards; and
- help the state learn how schools and districts are ensuring that children are meeting the standards.

What do the results of the HSAP mean, and how are they used?

HSAP results summarize a student's knowledge, skills, and abilities as they relate to the Hawai'i content standards. HSAP results are one of the many tools used by teachers to identify whether students are meeting grade level expectations.

For help in understanding your child's scores and this report, contact your child's teacher or school principal.

