



Liberty Union High School District

20 Oak Street
Brentwood, CA 94513
Phone: 925.634.2166 Fax 925.634.1687
Eric L. Volta, Superintendent

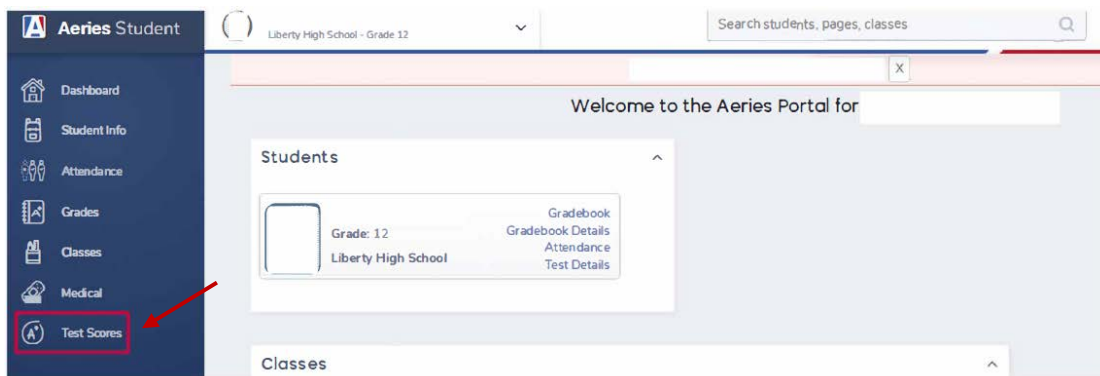
August 4, 2021

Dear Parent/Guardian:

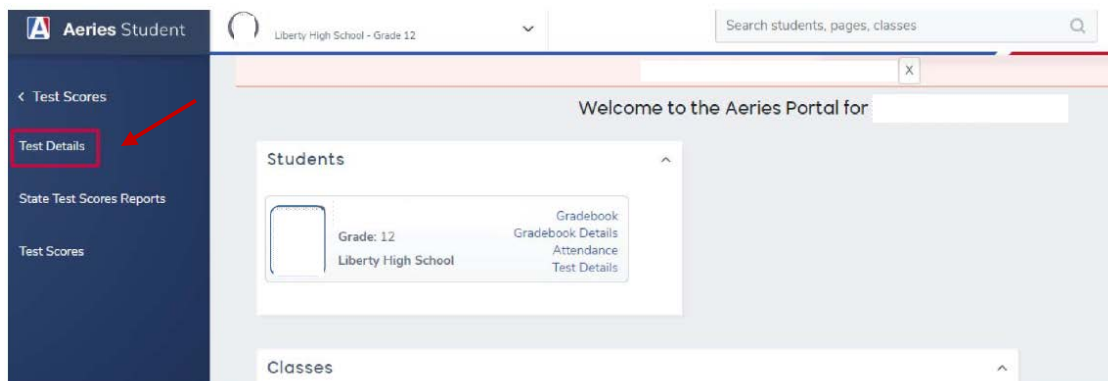
Last spring the California State Board of Education approved a plan allowing school districts the flexibility to administer locally developed interim assessments for English Language Arts and mathematics in place of the Smarter Balanced summative assessments. Our district opted to administer locally developed assessments to 11th grade students.

You can access your child's individual results through Aeries Parent Portal. Here are the steps for accessing your child's results:

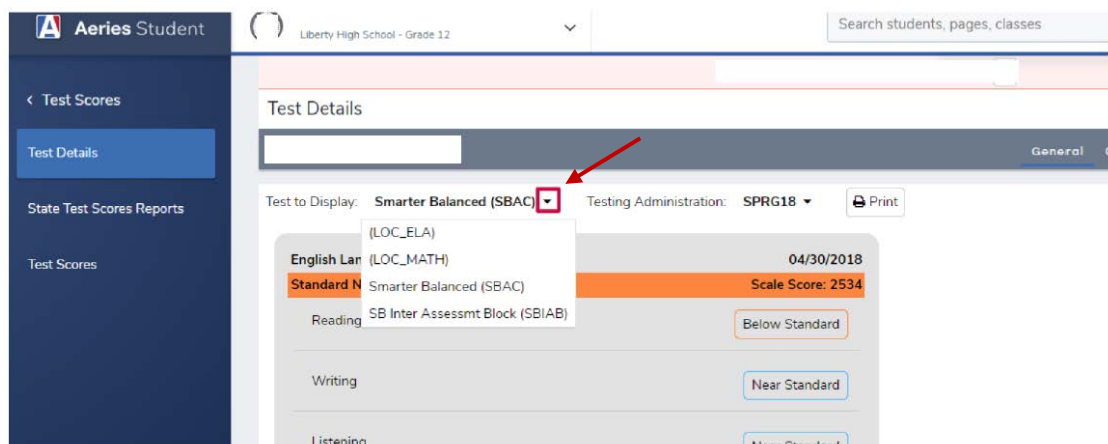
- Open Parent Portal (If you need to set up a Parent Portal account, please click on the "Forgot Password?" link on the [LUHSD Aeries Parent Portal site](#) and use the email address you previously provided to LUHSD. Please contact your child's school if you need more help.)
- Click on **Test Scores** on the left-hand side of the page



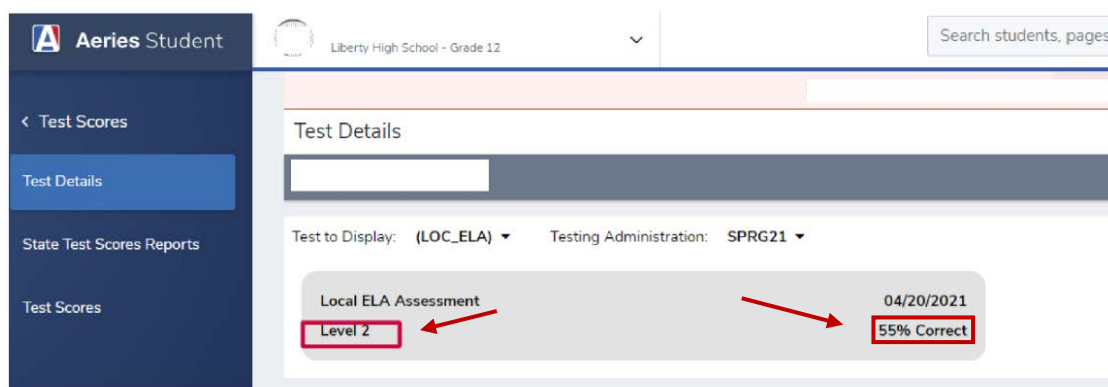
- Click on **Test Details** on the left-hand side of the page



- Click on the **Tests to Display** drop down menu, then select (LOC_ELA) or (LOC_MATH).



- You will see your child's performance level, as well as the percent correct on the assessment.



The performance levels are as follows:

Level 4 – Exceeding Standards
 Level 3 – Meeting Standards

Level 2 – Standards Almost Met
 Level 1 – Standards Not Met

These assessment results will not be used for grading purposes. Teachers can access the results and will provide students with additional support for any learning gaps related to school closures.

If you have any questions about your child's progress in English Language Arts or mathematics, please contact your child's teachers. If you have any questions about the state testing process, please contact Pat Walsh, Director of Curriculum and Instruction, at (925) 634-2166, x 2051.

Sincerely,

Patrick M. Walsh

Patrick M. Walsh
 Director of Curriculum and Instruction