Galileo Report Directions

Report	Report Details	Directions on how to get to this report
Benchmark Performance Levels	View full benchmark performance levels report	 Galileo Dashboard (picture of a meter at the top right of page) Select schools Report is on the bottom right of page Select test- add Algebra I CBAS #1 Click LINK at the bottom of the report. (View Full Benchmark Performance Levels Report) Run report Can add more than one test to compare (ie. Pretest and CBAS #1, etc) Switch from school to class tab at top (same filters) to view all teachers/periods Use drop down menu at top to choose a specific teacher's classes If only one class is chosen, switch to student tab, and data tab to see student growth-cut scores adapt from one test to the next, which is visible at the top Choose standard tab to see individual student mastery of standards.

Galileo Report Directions

	•	
Student Growth and Achievement	Measures student developmental level (DL) from one assessment to the next.	 Galileo Dashboard (picture of a meter at the top right of page) Report is on the bottom center of page Expected growth level displays when only one building is selected. Use "reports-test sets-student growth and achievement" to see this report by teacher Select start and end tests, teacher from filters Run report Can view expected growth not maintained, maintained, or exceeded from here Click on view complete student list to see and sort by arrows above growth and achievement
Intervention Alert	This report displays the results of each Learning Standard in the selected test. It can show you:	 Galileo Reports Standard mastery Intervention Alert Select School, Library, and Test Run Report Hover over classes and click the link to see a specific class then click on students to see their specific scores. Click on the number link next to each standard to see the test question. Click on school link in top row to see classes in that building Click on teacher/period link in top row to see individual mastery of standards Sort by standards: Export to excel; select column/rows with data; copy; open new tab;

transpose; insert table "my table

has headers"