

# CIM: VIEWING STUDENT PERFORMANCE DATA

## Quick Start Guide

This Quick Start Guide will take you through the process of viewing student growth and performance through Item Analysis for Benchmark and Classroom Assessments, as well as Standards Mastery for Standardized Tests.

### Navigate to Student Performance

1. Hover over “Classrooms” in the menu bar.

2. Click “Student Performance.”



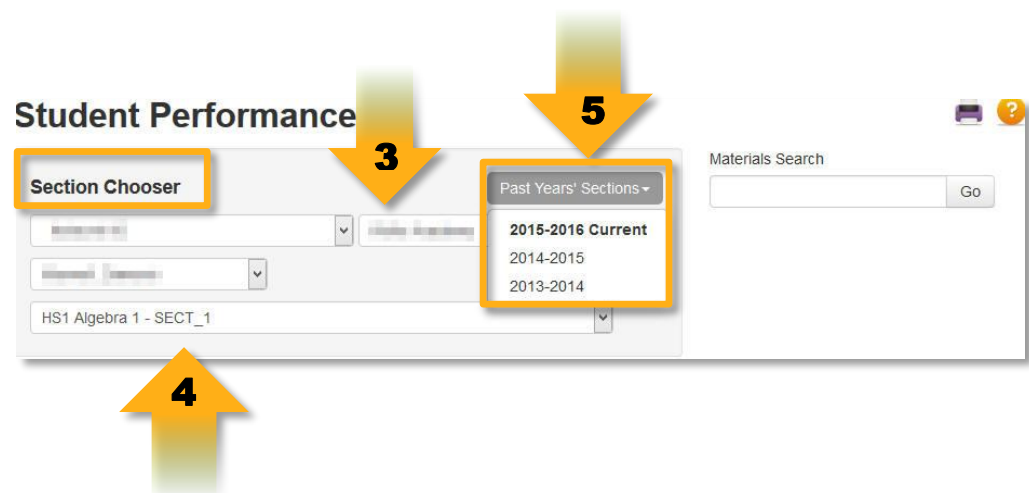
The screenshot shows the IMPACT CIM dashboard. A yellow arrow labeled '1' points to the 'Classrooms' menu item in the top navigation bar. A second yellow arrow labeled '2' points to the 'Student Performance' tile on the dashboard, which is highlighted with a yellow box. The dashboard also shows other tiles like 'Class Groups', 'Lesson Planner', 'Instructional Materials', and 'Curriculum Manager'.

### Select a Class to Analyze

3. Under Section Chooser “Network” ”School” and “Teacher Name” fields will already be selected.

4. Identify the Course/Class you will like to review data on.

5. Results from prior school years can be selected for your current students.



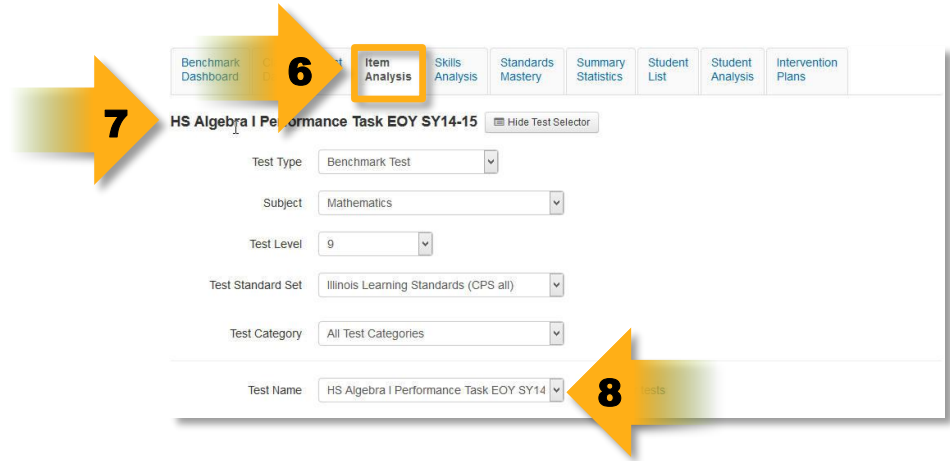
The screenshot shows the 'Student Performance' section. A yellow arrow labeled '3' points to the 'Section Chooser' box, which contains several dropdown menus. A yellow arrow labeled '4' points to the 'HS1 Algebra 1 - SECT\_1' dropdown. A yellow arrow labeled '5' points to the 'Past Years' Sections' dropdown menu, which is open and shows options for '2015-2016 Current', '2014-2015', and '2013-2014'. The '2015-2016 Current' option is highlighted with a yellow box.

### Open Item Analysis

6. Click “**Item Analysis**” in the menu bar. The data here displays for Benchmark and Classroom tests only.

7. This page will automatically default to the most recent test.

8. If you want to view a different test, select it in the “**Test Name**” dropdown.



### View Item Analysis Details

9. Scroll down and choose your viewing option in the “**Order By**” dropdown.

10. Check the box to  Highlight Low Performing Students

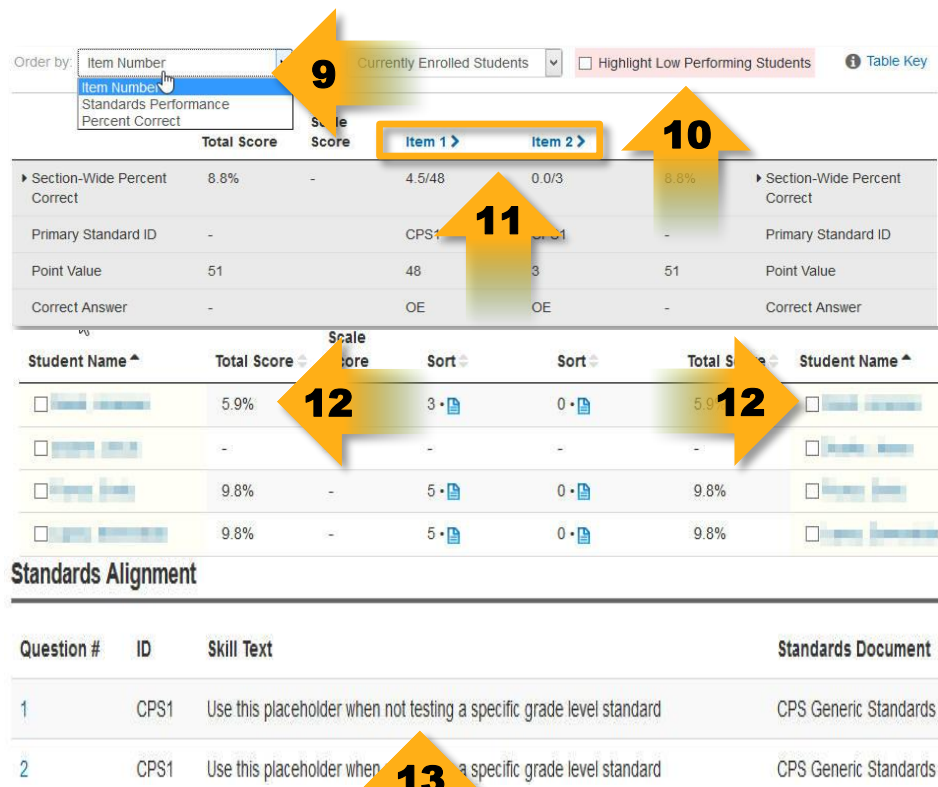
11. **Item 1 >** & **Item 2 >** are the questions that are within the assessment.

*Note: Clicking on the item text will take you the test content.*

12. Scores and names display.

*Note: Clicking the Student Name will lead you to the Student Profile.*

13. View the standard to which each question is aligned.



### Open Standards Mastery

14. Click **“Standards Mastery”** to view Standardized Test Data.

15. Select the radio button for  Standardized Test .

16. Select the desired Standardized **“Test Name.”**

17. Two optional drop downs appear. Narrow your search by selecting grade level and date.

The screenshot shows the 'Standards Mastery' dashboard. Callout 14 points to the 'Standards Mastery' tab. Callout 15 points to the 'Standardized Test' radio button. Callout 16 points to the 'Test Name' dropdown menu which is open, showing a list of tests. Callout 17 points to the 'Test Level' and 'Test Date' dropdown menus.

### View Standardized Test Detail

18. Scroll down. Scoring categories are broken down into columns.

19. Each column shows the number of students that fell into that category. Click on a category to view a student list.

Test Section	261-270	241-250	231-240	221-230	211-220	201-210	191-200	181-190	171-180	161-170
Reading						3	3	1	2	3
Math					1	1	3	5		1
Science - General Science										

### View Student Names by Score Group

20. Score groups and corresponding student names will display.

The screenshot shows the 'Student Mastery Groupings' page. Callout 20 points to the 'Students by Score Group' section, which displays a list of students grouped by score ranges (e.g., 261-270, 251-260, etc.).