



## AP® SCORE REPORTS FOR K-12 EDUCATORS

# Subject Score Roster



The Subject Score Roster is a student roster for each AP® subject that lists all students and their AP scores. This report is available to teachers, school administrators, and district administrators. This report is also available to staff at online learning providers.

## How You Can Use This Report

- To view individual student scores by subject.
- To see how your group of students performed relative to their peers.

## Report Features

- **Peer Comparison Data:** See how your students performed compared to their state and global peer groups.
- **Key Metrics:** Summary information includes key metrics such as the group mean and percentage of scores that are 3 or higher.
- **Mobile optimization and enhanced interactivity:** This report can be accessed on the go via your phone or tablet.
- **Sort and Search Features:** Find individual students.
- **Filters:** Use filters such as score and grade level to drill down into the performance of a subset of your students compared to their peers with the same attributes.
- **Customization:** Change the subject and section(s) selection of your report.
- **Export to PDF:** Download a PDF of your roster for a single subject or for all your subjects.
- **Export to CSV:** Download a roster for your organization that includes all subjects in CSV format. *Available for school and district administrators only.*

STUDENTS TAKING THE EXAM

YOUR GROUP	SCHOOL	GLOBAL
140	265	505,300
NY	30,658	

MEAN SCORE

YOUR GROUP	SCHOOL	GLOBAL
3.97	3.51	3.43
NY	3.33	

% OF SCORES 3 OR HIGHER

YOUR GROUP	SCHOOL	GLOBAL
85.1%	70.3%	71.1%
NY	65.9%	

Filter Data

Download Report

Comparable groups	Total Students	Score 1	Score 2	Score 3	Score 4	Score 5	Mean Score
* Your group (All Sections)	140						
School	265	5% (7)	10% (14)	25% (35)	40% (56)	20% (28)	3.97
NY	30,658	7% (19)	11% (70)	20% (53)	35% (93)	10% (30)	3.51
Global	505,300	10% (2067)	20% (6123)	35% (16,734)	30% (9,200)	5% (1,323)	3.33
		9% (45,477)	20% (101,060)	35% (252,650)	14% (15,189)	7% (35,371)	3.43

## SUBJECT SUMMARY WITH STATE AND GLOBAL COMPARISONS

The image shows a hand holding a tablet displaying the AP Score Reports for Educators interface. The screen shows a summary of scores for a group of students, including a mean score of 3.00 and a percentage of students scoring 3 or higher. Below this is a table titled 'Score Distributions with Comparables' showing scores for various groups of students across five exams.

**AP Score Reports for Educators**  
 Your comparison groups are based on location: [Louisville](#)

**STUDENTS SUMMARY**

YOUR GROUP	SCORES	NO.	AVERAGE
4	4	504	281,679

**MEAN SCORE**

YOUR GROUP	SCORES	NO.	AVERAGE
3.00	3.00	3,34	3.15

**% SCORED 3 OR HIGHER**

YOUR GROUP	SCORES	NO.	AVERAGE
75.0%	75.0%	74.8%	68.3%

**Score Distributions with Comparables**

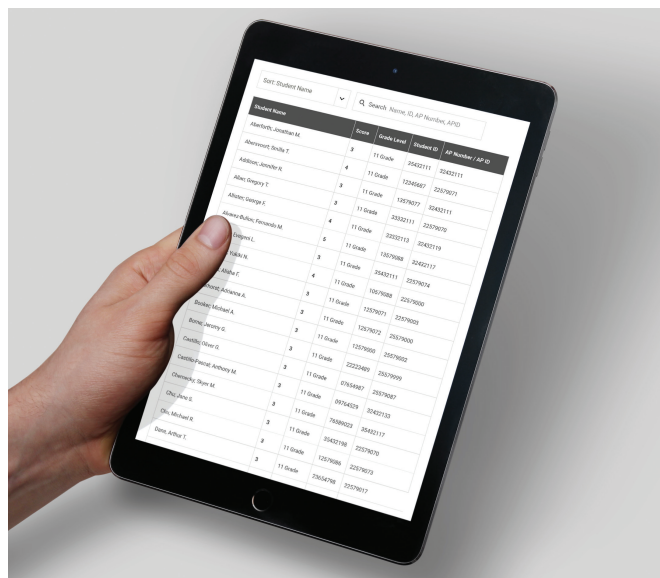
☐ Your group (if selected below)

	Total Students	Score 1	Score 2	Score 3	Score 4	Score 5	Mean score
Bolt (200) (No Teacher assigned)	4	(1) (3)	(2) (3)				
Franklin (1) (Chadwick)	1	(1) (3)					
Just (200) (K. Dwyer)	1	(1) (3)					
West (No Teacher assigned)	1	(1) (3)					
Subtotal	7	(1) (3)	(1) (3)				2.86
SC	4	(1) (3)	(1) (3)				2.86
Midland	504	(1) (3)	(1) (3)				2.86
	281,679	1%	1%	20%	20%	33%	3.15

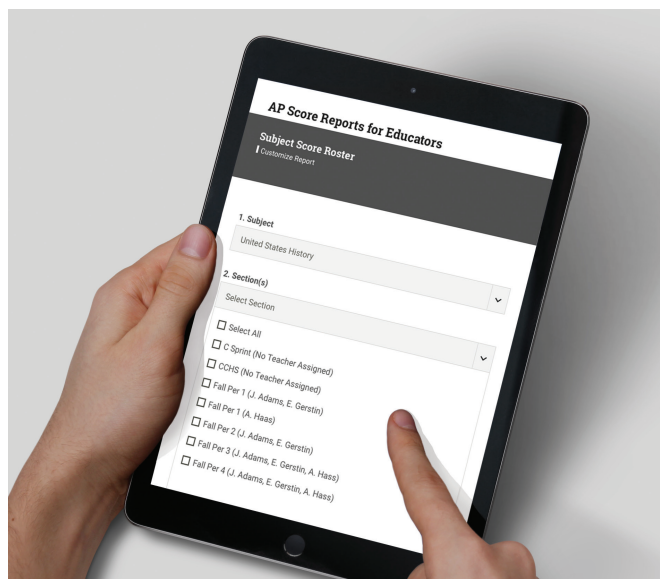
This part of the report displays your students' performance and score distribution on the 1–5 score scale compared to their state and global peers, with additional segmentation by section.

- Note: Comparison data on this report will differ from the peer comparison data on the Instructional Planning Report, which is aligned to a specific form of the exam.

Download your Subject Score Roster at [scores.collegeboard.org](https://scores.collegeboard.org).



This is the list of your students and their scores. Use the sort, search, and pagination tools to find individual students.



If you teach multiple subjects and/or multiple sections, change your selections on the customize screen. Teacher names are shown in association with the section(s) they taught, as set up in AP Registration and Ordering.