

The Scaled Scores Report



What is it?

View student scores and proficiency levels for a class or a school at one time.

The screenshot shows the DataDirector interface for a '2006-2007 CST English-Language Arts Scaled Scores Report for 2007-2008 Students'. It includes a navigation menu, a filter section for 'Only show students with scores' (Greater than or equal to / Less than or equal to), and a table of student data. The table has columns for Last Name, First Name, 2006-2007 Grade Level, 2006-2007 Scaled Score, and Average Score. Proficiency levels are indicated by colored bars: Advanced (green), Proficient (yellow), and Below Basic (orange).

Last Name	First Name	2006-2007 Grade Level	2006-2007 Scaled Score	Average Score
Abate	CORTINA	7	361	347
Abdoun	Lisa Huan	7	299	347
ABELL	Edgar Ivan	7	289	347
ABELL	Rose	7	347	347
Abel	MAKAROU	7	368	347
ABELLANEDA	CHRISTE	7	292	347
ABINA RENE	JAMES TIEN	7	368	347



Where do I find It?

- Login to *DataDirector*™
- Click the Reports Tab and scroll down to the Pre-Built Reports section.
- Click on the link titled *Scaled Scores*.



Why would I use it?

This is great for a quick overview of how a class performed on a state test. Users can look at incoming students and their most recent scores, or past students and their past scores.



ADD TO IT! Need two years' scores?

- Look at the previous year's score for each student by checking the box next to *Include Previous Year's Score* in the selection screen.



EXTEND IT! Need to see only students who are on the verge of changing proficiency levels?

1. In the filter box at the top of the page, type in a range of scores.
2. Click *Filter*.



SHARE IT! Need strategies for sharing this data?

- Ask teachers or administrators to identify a group of students whose scores are on the verge of moving up one level or dropping down a level. Discuss strategies to move the students up to the next proficiency level.
- Use the Display Summary Table link in the left navigation bar to see what percentage of students performed in each proficiency level. If you are an administrator, share school-wide results with your staff or by grade level.



MOVING ON! If you liked this report, you will love...

- The CST Cluster Scores report

Share It!

The Cluster Scores Report



What is it?

Allows user to view results by cluster and identify areas of strength and weakness in each subject tested by the state.



Where do I find It?

- Login to *DataDirector™*.
- Click the Reports Tab and scroll down to the Pre-Built reports section.
- Click on the “Cluster Scores Report” link.

Displaying 1 - 30 of 11 students	Individual Student Scores									
Student	CST 2007 Decimals, Fractions, and Negative Numbers Percent Score (1-7 Pass/Fail)	CST 2007 Operations and Algebra Percent Score (1-6 Pass/Fail)	CST 2007 Algebra and Functions Percent Score (1-6 Pass/Fail)	CST 2007 Measurement and Geometry Percent Score (1-6 Pass/Fail)	CST 2007 Statistics, Data Analysis, and Probability Percent Score (1-6 Pass/Fail)	2007 CST High Proficiency Score	2007 CST High Proficiency Level			
ALICE Tosi	85%	85%	84%	87%	90%	365	Proficient			
ANN MOO										
ANN Casandra	94%	100%	100%	95%	78%	487	Advanced			
GRACE Thompson	70%	43%	67%	25%	25%	303	Basic			
Ann HECTOR	80%	43%	44%	67%	25%	298	Below Basic			
Ashia Bury	71%	83%	83%	75%	75%	372	Proficient			
Barnes Uyen-Kieu	41%	57%	55%	59%	50%	296	Below Basic			
BRENDAKE Any-Hua	20%	43%	50%	9%	0%	206	Below Basic			
Carrigan MICHAEL	94%	79%	100%	82%	100%	431	Advanced			
Carlson Jorgen	80%	71%	72%	75%	50%	345	Basic			
Chris CARLITO	89%	85%	85%	82%	87%	345	Basic			
Chris COMPARAGNE	100%	100%	94%	80%	50%	306	Proficient			
CHRISTIAN Mikayla	47%	43%	33%	8%	0%	200	Below Basic			
DEREKO Susan-Lee	76%	100%	89%	50%	100%	377	Proficient			
Diana Jovana-Lee	47%	71%	44%	42%	0%	288	Below Basic			
DONATO Monica	82%	82%	100%	82%	75%	421	Advanced			
EMORY Faith-Farouk	29%	21%	33%	33%	50%	248	Below Basic			
EMILYEN TOSKALI	71%	49%	61%	89%	75%	333	Basic			



Why would I use it?

Displays areas of student strength and weakness to identify which areas to focus instruction.

Share It!



ADD TO IT! Need to view data within a graph?

- Once other Summary Options (see below) have been added, click *Display Cluster Comparison Graph* to view averages in a bar graph.
- Click *Display Summary Charts* to view number and percentage of students in each proficiency level per summary group.



EXTEND IT! Need to view averages per cluster?

- When building the report, click the *Add Summary Options* button and check the boxes for teacher (class), school, district, and state averages to view averages by cluster for each of those selections.



SHARE IT! Need strategies for sharing this data?

- Ask teachers or administrators to identify one cluster that students performed weakest in, and develop strategies to target student learning in that cluster.
- View class, school, and district averages against State Minimally Proficient averages to view areas of relative strength comparative to students who scored the minimum scaled score to be proficient.
- When building the report, use customized demographic filters to identify areas of focus for students in significant subgroups.
- Look for a specific cluster to target for a low-scoring student, and one for a high-scoring student as well by sorting the student list in order by cluster scores.



MOVING ON! If you liked this report, you will love...

- The Pivot Table report

Pass it On...

Strategies for Sharing
DataDirector™ Successfully