

## EDUSOFT

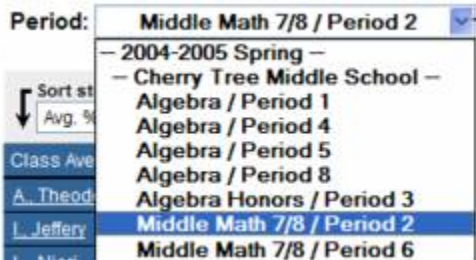

### SEEING INDIVIDUAL STUDENT RESULTS ON TEACHER TOOL ASSESSMENTS

The Test Results display initially shows overall scores for your most recent tests, sorted by student performance. Because this is a flexible, interactive display, you can:

- Display results for students from a different grade or period
- View test results by test or by the standards covered (these are the report columns)
- Sort the students based on performance or student names (these are the rows)
- Display raw scores or percentages for all tests you've administered
- Choose how to highlight different performance levels
- See how an individual student's scores compare to the class average and which students missed the test

#### To view test results:

1. Click the **Teacher Tools** tab. Click the **Test Results** link or icon.
2. Use the settings at the top of the page to change your view of results.

To	Do this
1. 2. Show results for another group of students	<p>Select a grade or period in the <b>Period</b> list.</p>  <p>— Select a different grade or period.</p>
3. 4. View test results by standards instead of overall scores	<p>Click <b>Scores by standard</b>. If you have more than one set of standards covered on the test, choose a standards set.</p>  <p>Click to show results by standards.</p> <p>If you have more than one set of standards covered on the test, choose a set.</p>
5. 6. Change how the results are sorted	<p>Select <b>Name</b> or <b>Avg. % score</b> in the <b>Sort students by</b> list.</p>
7. 8. Toggle between percentages and points	<p>Click <b>Switch to Points</b> or <b>Switch to %</b>.</p>

Edusoft displays the test results according to the options you selected.

To see how students did on a single test, click the name of the exam to isolate it. To see how they did against standards on a single exam, click **Scores by standards**.

When you display the results for a single exam, you can also see which questions each student missed.

These are the results for a single test, viewed by standards.

Sort students by Last name	Overall Score (24 pts. possible)	Number Sense 1.2 (6 pts. possible)	Number Sense 1.3 (6 pts. possible)	Geometry 1.1 (6 pts. possible)	Geometry 1.3 (6 pts. possible)
Class Average	17	5	4	4	5
A. Ana Iris	10	0	2	4	4
A. Dylan	10	2	4	2	2
A. Elvia	14	2	4	4	4
A. Joaquin	16				4

These cells shows the class averages across all standards.

This column shows students' overall scores.

These are the results for a single test, viewed by missed questions.

Sort students by Last name	Overall Score (24 pts. possible)	Missed Questions
Class Average	17	-
A. Ana Iris	10	1, 2, 4, 6, 8, 9, 10
A. Dylan	10	3, 5, 6, 7, 9, 11, 12
A. Elvia	14	3, 4, 8, 9, 11
A. Joaquin	16	2, 3, 4, 6
A. Monica	16	1, 4, 7, 11

These are the questions each student missed.

To display all tests again, click **Back to multi-test view**.

## Generating labels

Immediate feedback to students and parents is an important part of assessments. Students put more value on a test when they know they will receive feedback. For this reason, Edusoft makes it easy to print labels that show how each student performed on recent assessments. Labels show the student's name, the test score in raw numbers and percentages, a list of the questions missed, and a list of standards.

	<b>Theodore A.</b>	Student's name.
Student's point/total possible points.	<b>19/30 (63%)</b>	Raw score/Total possible points (Percent score), and name of assessment.
	The Americans, Chapter 2 - Test B	
Correct multiple choice answer.	<b>Questions Missed:</b>	
Question number.	<b>1, d (0/1); 3, c (0/4); 4, a (0/4); 12 (0/2); 15 (0/2); 22, 4 (8/10)</b>	This is a rubric question. A rubric score of 4 is equal to 8 out of 10.
This is a short answer question, so there's no correct answer shown.	<b>How to read: Question #, correct answer or rubric score (yourscore/max possible)</b>	
	<b>Concept Areas Needing Attention:</b>	Standards covered in the missed questions.
	Geometry 1.2: Construct and read drawings and models made to scale. Geometry 2.2: Estimate and compute the area of more complex or irregular two- and three-dimensional figures by breaking the figure... Geometry 2.3: Compute the length of the perimeter, the surface area of the faces, and the volume of a three-dimensional object bui...	




To generate labels:

1. From the Test Results page, click **Print Labels**. Or, click the **Teacher Tools** tab, click the **Tools & Analysis** link or icon, and then click **Generate Labels**.
2. Select a grade or period and click **Continue**. The Exam Labels page appears. A test must have been graded before it appears in the list.
3. Select a test and click **Continue**. The Label Options page appears.
4. Choose whether to include correct answers on the labels, and click **Continue**.

After a brief pause, Edusoft displays the first page of labels. The labels are in a PDF file that you can print or save to disk.

To print the labels, click the Print icon and follow the instructions on your screen.

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| 1. <b>Note</b> | 2. The labels use the Avery 5164 label sheet. |
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	 <p>Be sure to use the <b>Print</b> icon in the Adobe Reader toolbar, and not your browser's menu commands, to print PDF files. Do not use the Print command from your browser's File menu or the Control-P shortcut.</p>  <p>3. You can save the PDF file to your computer before printing. To save this PDF file, click the <b>Save</b> icon.</p>
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The Print icon is part of the Adobe Reader toolbar toward to the top of the page.

5. Click the **Finish with labels** link to return to the Tools & Analysis page.