



Danbury Public Schools Blue Ribbon Data Analysis Workshop

Objectives:

- 1. Navigate the Blue Ribbon Teacher Reports site**
- 2. Explore two methods for analyzing Blue Ribbon data**
- 3. Investigate and share possible classroom strategies for using testing results**

Blue Ribbon Data Analysis

<http://reports.blueribbontesting.com>

1. Log in School Name & Code
2. Log in Teacher ID & Password

Teacher Home Screen

Blue Ribbon TESTING reports

HOME HELP LOG OUT

Rogers Park Middle Cluster7A, Teacher

Test Reports Support Materials Custom Test Creation

Your classes are listed below. Scores last updated on 10/27/2005

EACH CLASS AND SUBJECT			Adobe Acrobat Required
G7 Cluster1 :M	RESULTS	ANALYSIS	CONCISE PDF PARENTAL PDF
G7 Cluster1 :R	RESULTS	ANALYSIS	
G7 Cluster1 :W	RESULTS	ANALYSIS	
EACH CLASS AND CUSTOM TEST			

RESULTS: An Overview of the Scores

- Approximates CMT type of reporting
- Can compare Tests 1, 2, & 3 as we take more tests
- 1st screen: Standards
- Can drill down for Results for Strands
- Can sort students to make groupings for small group instruction

PDF's: one-page summaries of individual student results; not very useful for curriculum planning

ANALYSIS: Analysis of Skills; Breakdown by Question

- 1st screen shows Weakest Skills
- Sort by Weakest Question
- Analyze mistakes

Support Materials Tab

Blue Ribbon TESTING **support** HOME HELP LOG OUT

Rogers Park Middle Cluster7A, Teacher

Test Reports Support Materials Custom Test Creation

Additional Planning Documents (Acrobat Reader Required)

[Next Steps](#)
[Navigating the Data](#)
[Planning Template](#)
[User's Guide.](#)

Grade	Subject	Standards	Test Questions			Passages
6	Math	Standards	#1 (PDF) (View)	#2 (PDF) (View)	#3 (PDF) (View)	N/A
	Reading	Standards	#1 (PDF) (View)	#2 (PDF) (View)	#3 (PDF) (View)	passages
	Writing	Standards	#1 (PDF) (View)	#2 (PDF) (View)	#3 (PDF) (View)	passages

PDF of Ct. State Standards

Simulated Test, no answers

PDF of Test, with Answers

PDF's of Reading Passages

Data Analysis: Method #1
Finding the Weakest Standards & Strands

Name of Class: _____ Date: _____

Subject: Math Reading

Test: 1 2 3

Weakest Standard #1

Weakest Standard #2

Weakest Standard #3

Strands:

Strands:

Strands:

<p>To find Weakest Standards & Strands:</p> <ol style="list-style-type: none">1. Go to Teacher Home2. Click on Results3. Click on Test 14. Scroll down to view Class Report (graph)5. Identify up to 3 Standards & write in box above.6. Click on the magnifying glass at the top of the Standards Column7. Scroll down to view Class Report (graph)8. Identify up to 3 Strands & write on lines
