The Thinkgate<sup>®</sup> Technology Platform provides administrators and teachers with the ability to access a variety of assessment results data in several different formats. Here are directions for pulling a report with all the students scores by name and ID for a particular assessment.

## **Locating Assessment Results**

For School Administrators and District Administrators: Go to the Reporting Tab on the home page Open up the Expanded search option on the Result Analysis Tile

📕 Results Analysis		×							
Search Clear 05 Mathematics(Percent): Insufficient( <56%)Limited(>=56% <65%)Satisfactory(>=65% )									
Grade:*	To hide or show performance level colors, click here. It to hide or show unlocked columns, click here.								
Subject:		05MAMat-INT1 🕞 as of 11/5/2013							
Curriculum:*	Miami-Dade County Public Schools	65.88%							
Mathematics	Elementary	3 75.36%							
Term:		₽ 79.03%							
Category:	″ → <mark>8</mark>	1.52%							

- 1. You must select the Grade and the Curriculum at the minimum to view reports. In this example, 5<sup>th</sup> grade Mathematics were selected.
- 2. Locate your school name and expand the list to view all your teachers results as well as school results
- 3. If you click on the actual score cell under the column with the assessment, you will get a list of pre-built reports for that level of the report
  - a. If you click on the row by the school (in this case, 75.36% is in the cell) you will get reports on the overall school performance for that assessment.
  - b. If you click on the row by the name of the teacher, or by a class, (i.e. 79.03% is in the cell) you'll pull results for that teacher or class by itself.

Grade:*	It of the or show performance level colors, click here. I To the or show performance level colors, click here.	nide or show u	inlocked columns, click here.
Subject:	Name		05MAMat-INT1 🕅 as of 11/5/2013
Curriculum:*	Miami-Dade County Public Schools		
Mathematics	✓ 00 - / Elementary		
Term:			
Category:	Report Selection ×		
XDistrict			
Type:	, U5MAMAT-INT1		62.14%
	as of 11/5/2013		57.81%
	At Risk		59.21%
Domographies:	Item Analysis		
Crounc:	Proficiency Report 4		
Groups.	Progress Report		
	Score Analysis Report		56.29%
	Standard Analysis		
		E	65.76W

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4. In this example, I clicked o the score cell for the entire school level to display list of 6 prebuilt reports a. Click on the Proficiency Report.

Signin successful.													
Actions	Profici	Proficiency Report				Miami-Dade County Public Schools							
Excel		Test	05 Mathematics Mathematics (13-14)		School	ool # Schools			1				
Print		Criteria	Criteria School=			Teacher		# Teachers			2		
			Test=05MAMat-INT1		Fall2013 IA- Clas		Class	# Classes		lasses	2		
				acoman			Student			# S	students	45	
						Show Le	vel Distribution%	•					
	05 Mathematics(Percent): Insufficient( <56%) Limited(>=56% <65%) Satisfactory(>=65% )												
										1			
	Level		ALL	AMERICAN INDIAN	ASIAN	BLACK	HISPANIC	MULTI	WHITE	ELL	ECON. DISAD.	GIFTED	SWD
	Student Counts	Counts Scores	45 75.36%	5	2 83.82%	7 79.41%	27 73.97%	3 75.49%	6 74.02%	12 69.61%	0	0	0
	Insufficient	Counts Distribution%	5 11.11%		0%	0%	14.81%	0%	16.67%	25%			
	Limited	Counts Distribution%	6 13.33%		0%	28.57%	11.11%	0%	16.67%	0%			
	Satisfactory	Counts Distribution%	34 75.56%		100%	71.43%	74.07%	100%	66.67%	75%			
	Proficient	Counts Distribution%	40 88.89%		100%	100%	85.19%	100%	83.33%	75%			

5. You can click inside any of the score cells displayed here to reveal a list of the students who fell into this category. It will display in a new window or tab.

	Papart (	Card by Tast (Students)	Miami Dada County Public S	choole
Excel	Test	05 Mathematics Mathematics (13-14)	School	# Schools 1
Print Horizontal Standard	7 Criteria	School=	Teacher	# Teachers 2
Vertical Standard		Test=05MAMat-INT1 Fall2013 IA- Grade5Math	Class	# Classes 2
View			Student	# Students 45
School Teacher		Show P	Performance Levels	
Class		05 Mathematics(Percent): Insufficient( <569	Kimited(>=56% <65%) Satisfactory(>=6	65% )
Demographic		5 results (11%)	6 results (13%) 34 results (76%)	)
	6	Vear> Subtype> Grade/Subject> Name Average Score> Ag A A A A A A A Student scores display here in alphabetical order B C	13-14 INT1 OSMANAT AII 75.36% Fali20 91.18% 29.41% 70.59% 67.65% 88.24% 79.41% 52.94% 82.35%	

- 6. By default, the list of students will display with their scores in alphabetical order
  - a. Under the View, note that you can view results by School, Teacher, Class, Student or Demographic as well.
- 7. Under Actions, note that you can export these results in Excel or Print as a HTML file, and can be printed either with Horizontal Standard or Veritical Standard. Select Excel to export results with the student ID associated with the student name. Print will pull up a new window that you can print directly from the browser.

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## Report-Student scores by name, ID and test

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File Home Insert Page Layout	Formulas Data Review	View Acrobat			ລ 🕜 🗆 ເ	F X
Arial $7$ $=$ $Paste$ $a$ $B$ $I$ $U$ $A$ $A$ $Paste$ $a$ $a$ $a$ $a$ $a$ $a$ $Clipboard$ $G$ Font $G$ $A$ $G$	= = ☐ General → = = 2 2 → \$ → % , 章 ≫ → *.% .% ignment 5 Number 5	Styles ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	∑ • Sort & Find & Filter • Select • Editing	Share WebEx This File * WebEx		
A1 •	Name Year>Subtype>Grad	e/Subject>Standard>	Average Score>			~
A	B C	C D	E	F	G	E
1 Name Year>Subtype>Grade/Subject>Standard>	Average Score> Student ID	13-14INT105MAMatAl	1175.36%Fall20			
<ol> <li>Ad</li> <li>Ai</li> <li>Ai</li> <li>As</li> <li>Ai</li> <li>As</li> <li>Ai</li> <li>Bi</li> <li>Ca</li> <li>Bi</li> <li>Ca</li> <li>C</li></ol>	11 2 5 4 4 3 2 2 2 2 2 3 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	91.18% 29.41% 70.59% 67.65% 88.24% 79.41% 52.94% 82.35% 50% 88.24% 82.35% 58.82% 67.65% 94.12% 88.24% 88.24% 67.65% 94.12% 88.24% 100%				

The Excel report will print out each student in alphabetical order, their student ID and their overall score.