MDTP Assessment Tutorial

Navigating the Diagnostic Data and Reports Sections

Note: Instructions given in this document assumes an exam has been administered. For help opening a report, see the PDF tutorial "**Viewing a Class Report**".

Assi	gned Tests (1)							+	Add New Assi	gnment
	SCHOOL NAME	FACULTY	TEST TITLE	START DATE	TIME LIMIT (HH:MM:SS)	CODE	ACTIVE	CODE EXPIRES		
1	Harmonia - Post-Secondary	Sorensen, Jokull	Calculus Readiness Test (CR60A17)	04/21/2020	00:00:00	99FU	Yes	Apr 24, 2020, 11:59:00	РМ	ď ~
Enro	olled Students (2)								♥ ViewReport✓ Edit	
	FIRST NAME	LAST	NAME	STUDENT ID		ACTIVE			Print Instruct	
1	Adli	Jam	es	158235		Yes			Preview Exan	1



The MDTP **Report** provides five hyperlinks at the top of the page, which you can click to access online testing data. You will be able to export PDFs and Excel spreadsheets as you navigate through these hyperlinks.

MDTP ASSESSMENT									
Schools \checkmark	Classes 🗸	Resources 🗸							
< Back to Previous Page									
Summary	Topic Summary	Item Analysis	Answer Timings	Individual Results					

- 1) **Summary** (Pgs. 3 5)
- 2) **Topic Summary** (Pg. 6)
- 3) Item Analysis (Pgs. 7 8)
- 4) **Answer Timings** (Pg. 9)
- 5) Individual Results (Pg. 10-11)

1) Summary

In the top section of the **Summary**, you will be able to view the class average percent scores and download a PDF which includes class and individual results, topic and item reports, and individual student letters.

Sack to Previous Page

Home / Assignments / Summary

Export as pdf

Summary Topic Summary Item Analysis Answer Timings Individual Results

Calculus Readiness Test (CR60A17) Student Results

Class Name:	calculus (0)				
Date:	04/21/2020				
Number of students:	1				
Number of items:	60				
Average Score:	14 (23.33%)				

The **Summary** page provides average scores by topic in graphic form. The height of the bar displays the average percent correct for each topic.

Click on the bar graph to reveal the average scores by each item in a specific topic. The **Back** button will lead back to the original **Class Average Topic Scores** graph.

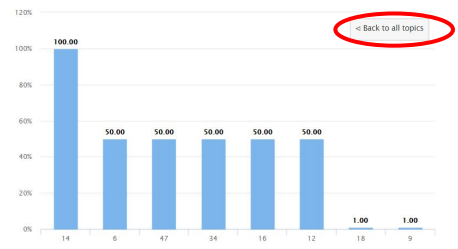
Class Average Topic Scores

For each topic, the height of its bar displays the average percent correct, the average number of correct responses is printed in its column. You may also hover over each bar to view the ratio of the number of items correct and the total number of items in each topic, and click each bar to drill into the topic's items.



Exponents & Radicals

ror could topic, the height of its here displays the average percent correct, the average number of correct responses is printed in its column. You may also hover over each bar to view the ratio of the number of items correct and the total number of items in each topic, and click each bar to drill into the topic's items.



The table shows the number of items per topic and the percentage correct for each topic. Each column can be sorted by clicking the column headers.

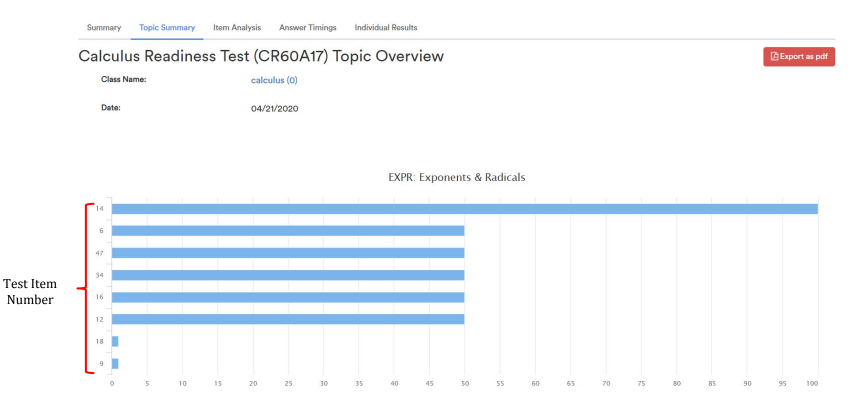
Clicking on the topics will prompt a bar graph to appear on the left demonstrating the items in that topic and their class average scores. Performance data for each topic as an Excel export file is available by clicking the **Export as Excel** button.

				Export as Excel
TOPIC	ITEM COUNT	CRITICAL LEVEL	NO.OF STUDENTS	STUDENT PERCENT
EXPR: Exponents & Radicals	8	6	0	0%
FNGR: Functions & their Graphs	8	6	0	0%
GEOM: Geometry, including Coordinate Geometry	7	5	0	0%
LINR: Linear Equations & Inequalities & their Graphs; Absolute Values	8	6	0	0%
LOGX: Logarithmic & Exponential Functions & their Graphs	7	5	0	0%
POLQ: Polynomials & Quadratic Equations & their Graphs	7	5	0	0%
RATL: Rational Expressions & Graphs of Rational Functions	7	5	0	0%
TRIG: Trigonometry & Graphs of Trigonometric Functions	8	6	0	0%

Students at or above Critical Level

2) Topic Summary

Items are listed for each topic of the exam. The length of a bar represents the percent of students who answered correctly. Hovering over a bar shows both the class percent correct and the number of students who answered correctly for that item.



3) Item Analysis

You can view the test data for each test individually or the comparison analysis by percent or by number by clicking on the appropriate boxes. Data can be sorted by clicking the column headers on this page.

		Summary Topic Summary Item Analysis Answer Timings Individual Results													
	C	Calcu	ulus Readiness Te	st (CR60A17) Ite	em Analysis									[Export as pdf
		Clas	ss Name:	calculus (0)											
		Date	e:	04/21/2020											
		<mark>lte</mark> n ⊘	em Analysis View by percent View by number			С	lick on ł	neaders to	o sort]		I		In Export as	cel
Click on item		ITEM 🗢	TOPIC			AVG TIME(SEC)	CORRECT	A	В	С	D	E	OMITTED	NOT SEEN
number to view the test question		1	POLQ: Polynomials & Quadratic E	quations & their Graphs		143		0	0	50	0	50	0	0	0

	Student Percentage
	0%
B	100%
Students list • ADIi, James	
6	0%
No information found	
	0%
Omitted) 0% Not Seen) 0%	

The correct option is highlighted in green.

The percentage of students that picked each option is shown on the right under **Student Percentage**.

A list of students that chose that option will appear if you click on an option.

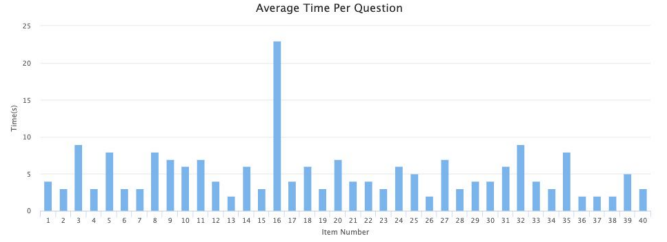
4) Answer Timings

The average time spent per item is provided in graphic form. The height of the bar displays the average time spent on that item.



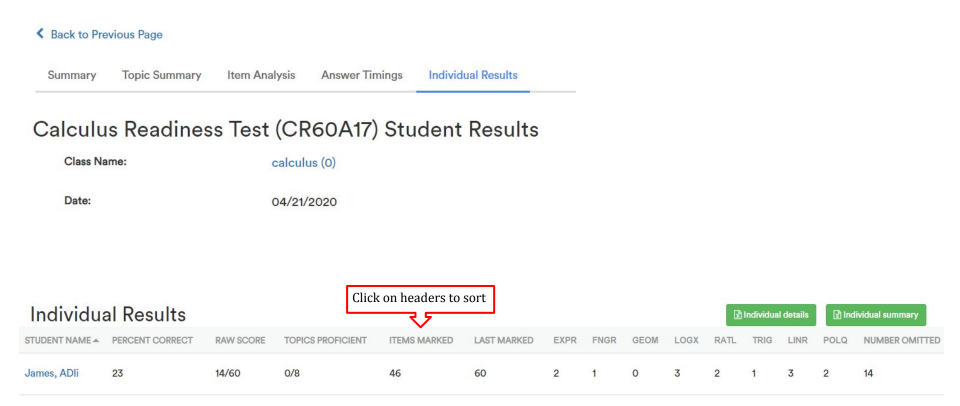
Item Answers with Average Timings

Number of students: 1; Total Average Time: 3 minutes, 25 seconds



5) Individual Results

Each student's individual results are displayed on this page. Data can be sorted by any clicking the column headers on this page.



The Individual summary button will provide a student summary report and topic summary.

