MDTP Assessment Tutorial

Viewing a Combined Report

Note: Instructions given in this document assumes that the user is a district admin.

Viewing reports of <u>combined data</u>:

1) Click on "Classes" in the top menu, then click "Assigned Tests".

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	INSTRUCTOR	SCHOOL NAME	TERM	CLASS NAME	PERIOD	
1	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	Math 185	0	
2	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	Math 150	0	
3	Sorensen, Jokull	Harmonia - Post-Secondary 2	School Year 2019-2020	Math 400	0	
4	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	Test Move Student Data	0	
5	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	calculus	0	

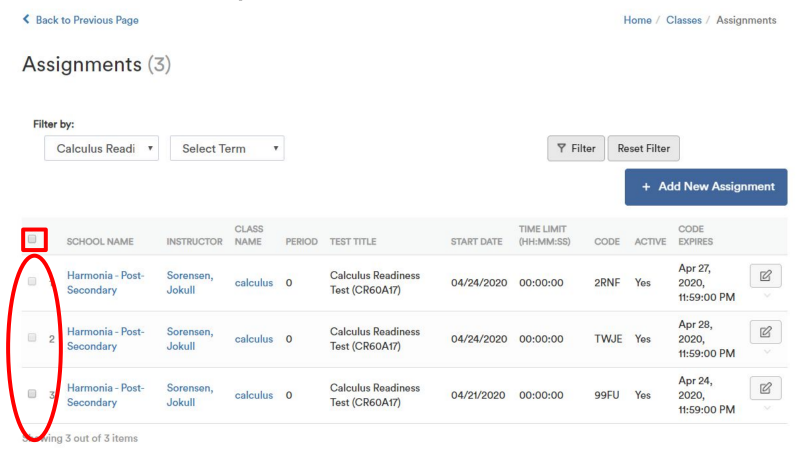


1

2) Using the dropdown arrows, select the filtering options to sort the assignments. Filtering options will vary based on user role and access level. <u>In order to view a report, one filter must be a selected test.</u> When selections are complete, click the rectangle "**Filter**".

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	SCHOOL NAME	INSTRUCTOR	CLASS NAME	PERIOD	TEST TITLE	START DATE	TIME LIMIT (HH:MM:SS)	CODE	ACTIVE	CODE EXPIRES	
0 1	Harmonia - Post- Secondary	Sorensen, Jokull	calculus	0	Calculus Readiness Test (CR60A17)	04/24/2020	00:00:00	2RNF	Yes	Apr 27, 2020, 11:59:00 PM	× ×
2	Harmonia - Post- Secondary	Sorensen, Jokull	calculus	0	Calculus Readiness Test (CR60A17)	04/24/2020	00:00:00	TWJE	Yes	Apr 28, 2020, 11:59:00 PM	ľ

3) Click the gray rectangle on the top row (shown here in the red square) to view all test reports or click on the gray rectangle next to each record to select individual test reports.



4) Once two or more test records are selected, click on the green "View Combined Report" button on the right.

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									-	 Add New Assi 	gnment
										 Add New Assignment View Combined 	
)	SCHOOL NAME	INSTRUCTOR	CLASS NAME	PERIOD	TEST TITLE	START DATE	TIME LIMIT (HH:MM:SS)	CODE	ACTIVE		
8 1	SCHOOL NAME Harmonia - Post- Secondary	INSTRUCTOR Sorensen, Jokull		PERIOD	TEST TITLE Calculus Readiness Test (CR60A17)	START DATE 04/24/2020		CODE 2RNF	<	View Combined	
D. 8 1	Harmonia - Post-	Sorensen,	NAME		Calculus Readiness Test		(HH:MM:SS) 00:00:00		ACTIVE Yes	View Combined CODE EXPIRES Apr 27, 2020,	Report

Showing 3 out of 3 items

***Note:** A combined report cannot be generated for different test types. If you select a Calculus Readiness (CR60A17) and Calculus Readiness (CR60B17), the **"View Combined Report**" button will not appear.

5) You will see the summary page for the combined report. For more information on how to navigate and understand MDTP reports, please view the PDF tutorial "**Navigating the Diagnostic Data and Reports Section**".

MDTP ASSESSM	ENT	- en
Classes V Resources V		harmonia Q
Calculus Readiness Test	(CR60A17) Student Results	[∄ Export as pdf
Class Name:	calculus calculus calculus	
Date:	04/21/2020	
Number of students:	6	
Number of items:	60	
Average Score:	9.17 (15.28%)	

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.



Students at or above Critical Level

				Export as Exce
TOPIC +	ITEM COUNT	CRITICAL	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%

The Critical Level for each topic is what is considered to be the minimum number of correct responses for a student to show adequate preparation in that topic.