Dear Students of MATH1010A-F,

On October 29th, 2020, we will hold a MATH1010 equipment rehearsal from 5:30 pm to 5:45 pm. The given Zoom information, e.g., the Zoom link and the Zoom password, will be the same as the midterm test and the final examination. Each ZOOM breakout room will have a TA who will monitor the test. He/she has the right to ask you turn on the camera and ask you any questions during the exam. We will take attendance for each participant and then we will ask you to upload a single PDF file via Gradescope. Hence, you will need be alert to how long it will take you to photographs your answer sheets and upload the PDE file via Gradescope. For those students who could not join this special event, you have been warned that you will be responsible for handling any technical problems you run into on that day.

Please refer to the attached file for the regulations and guidelines of MATH1010 Midterm test.

From 5:45 pm to 6:15 pm, we still have a tutorial class using the usual tutorial Zoom link and meeting ID. So, you will have to leave the rehearsal meeting and join the tutorial meeting of your choice.

Thank you very much,

MATH1010 Lecturers

Each student must sign onto **two separate** ZOOM meetings, each corresponding to one of the livestreaming camera angles. Please use the following ZOOM links in accordance to the class section you are **officially registered** in.

Sections A, B, C:



Face Zoom Link		
Zoom Link	https://cuhk.zoom.us/j/92624713265?pwd=eU9Tdk1lVXNhRmRpMFd4TjdiQ1ByQT09	
Meeting ID	926 2471 3265	
Passcode	169682	



Workspace Zoom Link		
Zoom Link	https://cuhk.zoom.us/j/97739217269?pwd=WS9wdmhiQ1F1RC80bUh2RW1FbmRHZz09	
Meeting ID	977 3921 7269	
Passcode	966707	

Sections D, E, F:



Face Zoom Link		
Zoom	https://cuhk.zoom.us/j/91898244022?pwd=R2JWZjJjdVlBYTg4MHRrdkE3U1BhZz09	
Link		
Meeting	918 9824 4022	
ID		
Passcode	777689	



Workspace Zoom Link		
Zoom Link	https://cuhk.zoom.us/j/91074647115?pwd=Y2d6emxjMWtXNDYrbnJIUURCK3Jidz09	
Meeting ID	910 7464 7115	
Passcode	023613	