Math 2415 Problem Section #0

Math 2415 Fall 2020, Scavenger Hunt (10 mins max)

- **Synchronous Participation:** You should collaborate in groups of three to answer these questions.
- **Asynchronous Participation:** On the discussion forum post precisely *where* you found the answer to 5 of these questions, not what the answers actually are!

1.	What are the names of your TA and ULA?
2.	Where can you find your TA's email address and office hours posted?
3.	When does the PLTL registration open for all UTD students?
4.	What is part (c) of the Learning Outcomes on vectors about?
5.	How do you enter the vector k in WebAssign?
6.	What is the 2nd question on the Paper Homework #2 about?
7.	How many questions were on the Spring 2019 (S19) Final Exam?
8.	What is the cut-off for the lowest \mathcal{B}^- for the course?

How do you get 100% for Active Participation in the Problem Sections for the	e semester?
How do you attend your instructor's office hours?	
If you switch your Lecture Section from synchronous to asynchronous who form?	should you in-
How is your learning experience enriched by participating synchronously Section?	in your Problem
When and where do you take the first Concept Quiz?	
When and where do you submit your first paper homework assignment?	
On the exams, are you allowed use any other sources other than a one-page provided to you?	je formula sheet
	If you switch your Lecture Section from synchronous to asynchronous who form? How is your learning experience enriched by participating synchronously Section? When and where do you take the first Concept Quiz? When and where do you submit your first paper homework assignment? On the exams, are you allowed use any other sources other than a one-page

Diagnostic Exercises

When you have finished the Scavenger Hunt and discussed the answers with your group and TA, start working on the Diagnostic Exercises. These problems cover the most important material we will need from Calculus I. Solutions to these exercises will be posted on the course web page soon. To Brush Up on Single Variable Calculus see the bottom of the course web page.