Math 121, Sections 01, 02, Spring 2021 Homework #4 Due Friday, February 26th in Gradescope by 11:59 pm ET

- Watch: Function Video 6
- Read: Sections 6.7
- Homework:

Section	Problem #s
6.7	1, 15, 33, 34, 59, 61, 62
Chapter 6 Review Pg 505	40, 41, 63, 65, 92, 95, 102
Plus: Question	Use Integration to Prove that $\int \frac{1}{\sqrt{3-x^2}}  dx = \arcsin\left(\frac{x}{\sqrt{3}}\right) + C$

## **REGULAR OFFICE HOURS**

## Monday, Tuesday, Wednesday, Friday: 9:00 am-11:00 am ET

## Monday, Tuesday, Wednesday, Friday: 2:00–4:00 pm ET

Monday and Wednesday: TA Daksha 7-9:00 pm ET

Tuesday and Friday: TA Min 7-9:00 pm ET

See the Moodle Page for Zoom links at the top of the page

Note: PLUS Questions **ARE** required. They are **NOT** optional. They are regular homework questions. They are **NOT** bonus questions.

Just sitting, waiting for visitors...