Math 121, Sections 01, 02, Spring 2021

Homework #21

Due Friday, May 14th in Gradescope by 11:59 pm ET

• Watch: Polar Videos #1-4

• Read: Section 10.3

• Homework:

Section	Problem #s
10.3	3, 5, 7, 9, 10, 11
Plus: Question	Carefully Sketch each of the following. Show all work.
	Show both the Cartesian Plot and the Polar Plot
	(A) $r = 2\cos\theta$, (B) $r = 3\sin\theta$
	(C) $r = 1 + \sin \theta$, (D) $r = 2 + 2\cos \theta$,
	(E) $r = 3 - 3\sin\theta$

REGULAR OFFICE HOURS

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

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

In-Person OH Sunday 7-8:00 pm and Thursday 4-5:00 pm ET SMUDD 206

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

Keep reading your notes every night...

IMPORTANT NOTE! You will be receiving an e-mail from the math department, with a web link, to fill out my teaching evaluation on-line. These are important to me and the course and the College, so I will appreciate it if you take the time to fully fill them out. My impression is that the math department manager will keep e-mailing you until you complete it, so try and get it done right away please. Thanks so much!