

$$\frac{1}{\theta} = \frac{\frac{1}{9}}{1 - \frac{7}{6} \sin \theta}$$



SCORE: / 10 PTS

[a] Fill in the blanks.

- The eccentricity is [i]
- The shape of the graph is a/an ELLIPSE [ii]
- The equation of the directrix is  $\mathcal{A} =$ [iii]
- [iv] Find the rectangular coordinates of the



$$y - intercept(s)$$

endpoints of the



[b]

Sketch the graph on the grid provided above. You must provide a scale for the axes & plot all points from part [a][iv] above. [6]

Consider the graph of the polar equation  $r = 5 + 3\cos\theta$ .

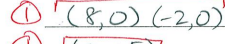
SCORE: /6 PTS

GRADE

Fill in the blanks. [a]

- The shape of the graph is a/an LIMACON WITH DIMPLE [i]
- [ii] (does / does not)
- [iii] Find the rectangular coordinates of the





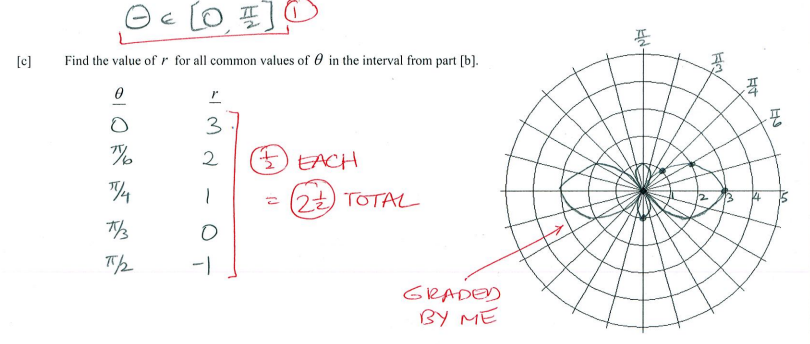
y - intercept(s)

(7)	1	
(1)	(0)	+5)

[a] <u>Using the tests and shortcuts shown in lecture</u>, determine if the graph is symmetric over the polar axis,  $\theta = \frac{\pi}{2}$  and/or the pole. Summarize your conclusions in the table on the right. <u>NOTE: Run as FEW tests as needed to prove your conclusions are correct.</u>

(00) -2(0)		
(r,-0): r= 1+2cos 2(-0) ()	Type of symmetry	Conclusion
= 1+2cos (-20)	Over the polar axis	SYMMETRIC
= 1+2cos200SYM OVER POLAR AXIS	Over $\theta = \frac{\pi}{2}$	SYMMETRIC
	Over the pole	SYMMETRIC
$(r, \pi - \theta)$ : $r = 1 + 2\cos 2(\pi - \theta)$ $r = 1 + 2\cos (2\pi - 2\theta)$ = $1 + 2\cos (2\pi - 2\theta)$ = $1 + 2\cos 2\pi\cos 2\theta + \sin 2\theta$	275m20]	DPOINT IF
= 1+2 cos 200 sym over	200	( POINTS IF
		20022
AUTOMATICALLY SYM OVER POLE (1)		22 POINTS 11
		ALLCORI

[b] Based on the results of part [a], what is the minimum interval of the graph you need to plot (before using reflections to draw the rest of the graph)?



[d] Sketch the graph on the grid provided below. You must provide a scale for the polar axis & plot all points from part [c] above.