6. Dano: S=3.10-m2, N=60, dy=180°, dq=4.5*10-60, R=400m Havimu! H-?

181 - do

181 - do

1= 181 do a) Haymu I b yenu u en namublenue $\frac{1}{2} = \int B(r) ds = \int B(r) \chi dr = \int \frac{u \cdot 10}{2\pi r} \cdot \chi dr = \frac{u \cdot 70}{2\pi} \frac{100}{2\pi} \ln \frac{100}{2\pi} \ln \frac{100}{2\pi}$ E= $\frac{d\theta}{dt}$ = 3 Hamehue $\frac{\partial DC}{\partial t}$ = $\frac{d\theta}{dt}$ = $\frac{1000}{2\pi}$ /h $\frac{dx}{dt}$

I= 9 MoloV hab