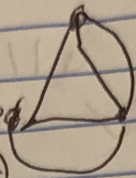


$$\begin{pmatrix} 0 & 3 & 0 & 2 \\ 3 & 0 & 1 & 1 \\ 0 & 1 & 0 & 1 \\ 2 & 1 & 1 & 0 \end{pmatrix}$$

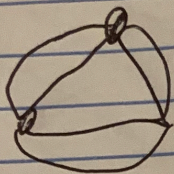
then tree odds or

$$\begin{pmatrix} 0 & 1 & 2 \\ 1 & 0 & 2 \\ 2 & 2 & 0 \end{pmatrix}$$

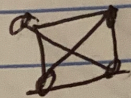
all of them are odd sums per sum



2

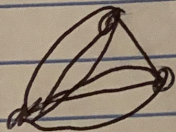


poss h go all even

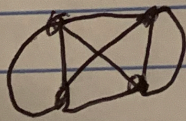


since all even and odd

3



since has tws so have both



since has tw so have both

4

sat all

5

self