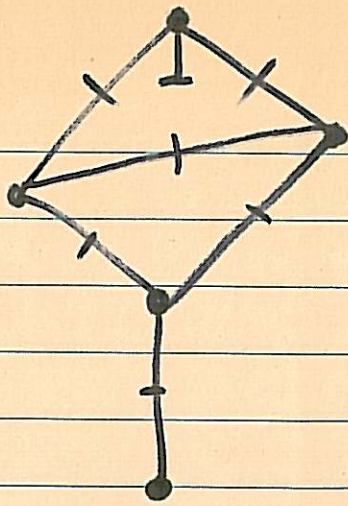
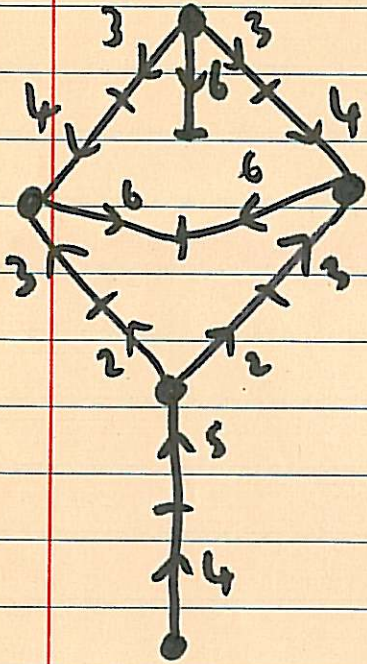


\*633



eg. fc. jl. md

a. bfc. dmk.  
egh. ilj



$$\begin{array}{c|c} 2^4 & 2^4 1^7 \\ \hline 2^2 1^4 & 2^6 1^3 \end{array}$$

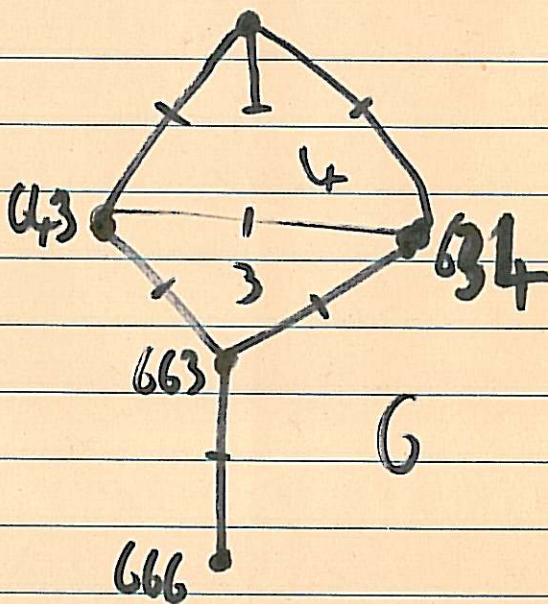


$$\begin{array}{c} * 444 \\ 1 - \frac{1}{4} = \frac{1}{4} \end{array}$$

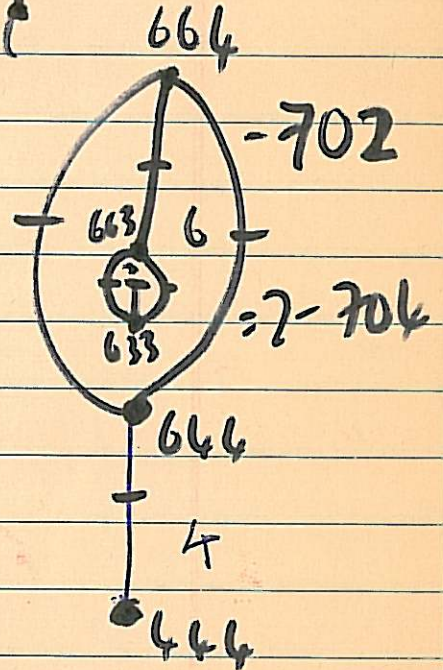
~~232~~  
or X

704

643

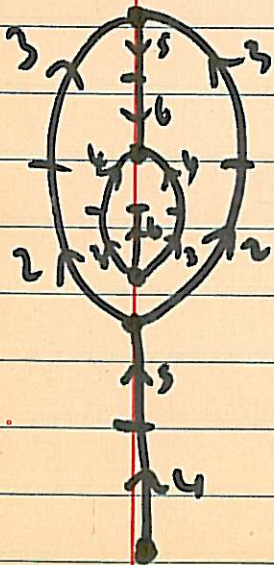


G



-702

= 2 - 704



$$\begin{array}{c} \text{or } X \\ 2 - 470 \end{array}$$

$$* 336$$

$$2 - 1 - \frac{1}{3} - \frac{1}{3} - \frac{5}{12}$$

$$\frac{1}{3} - \frac{5}{12} = -\frac{1}{12}$$

-468

\*5616