

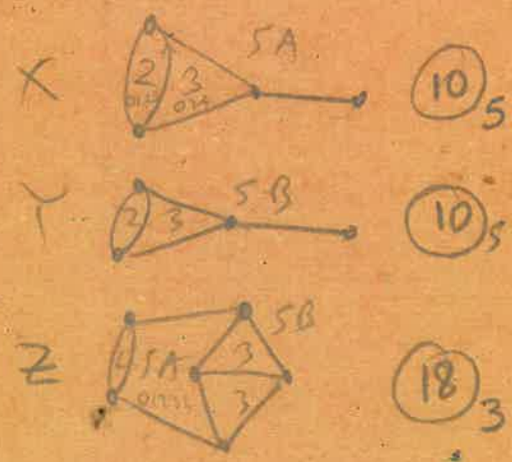
~~01.20.36.48.59.7X~~

$\theta = \frac{L\beta\alpha}{\delta\alpha^n\gamma}$

$\epsilon \rightarrow \frac{1}{tm} = \frac{1}{n-t}$

- $\theta_1: \infty \alpha \times 5369721.4.8$
- $\theta_2: \infty 054631 \times 7982$
- $\theta_3: \infty 073.1564.2 \times 89$
- $\theta_4: \infty 083 \times 25174.6.9$
- $\theta_5: \infty 0276184 \times 935$

- A 400
- B 432
- C 384
- D 400
- E 632
- F 150
- G 242
- G' 262
- H 218
- I 150



$$\begin{array}{l|l} L = 02.13 & \theta = \\ \beta = 026 & 04123 \\ \alpha = 01.23 & \end{array}$$

$$\begin{array}{l|l} \alpha = 13.24 & \theta = 031.2.4 \\ \beta = 01234 & \\ L = 14.23 & \end{array}$$