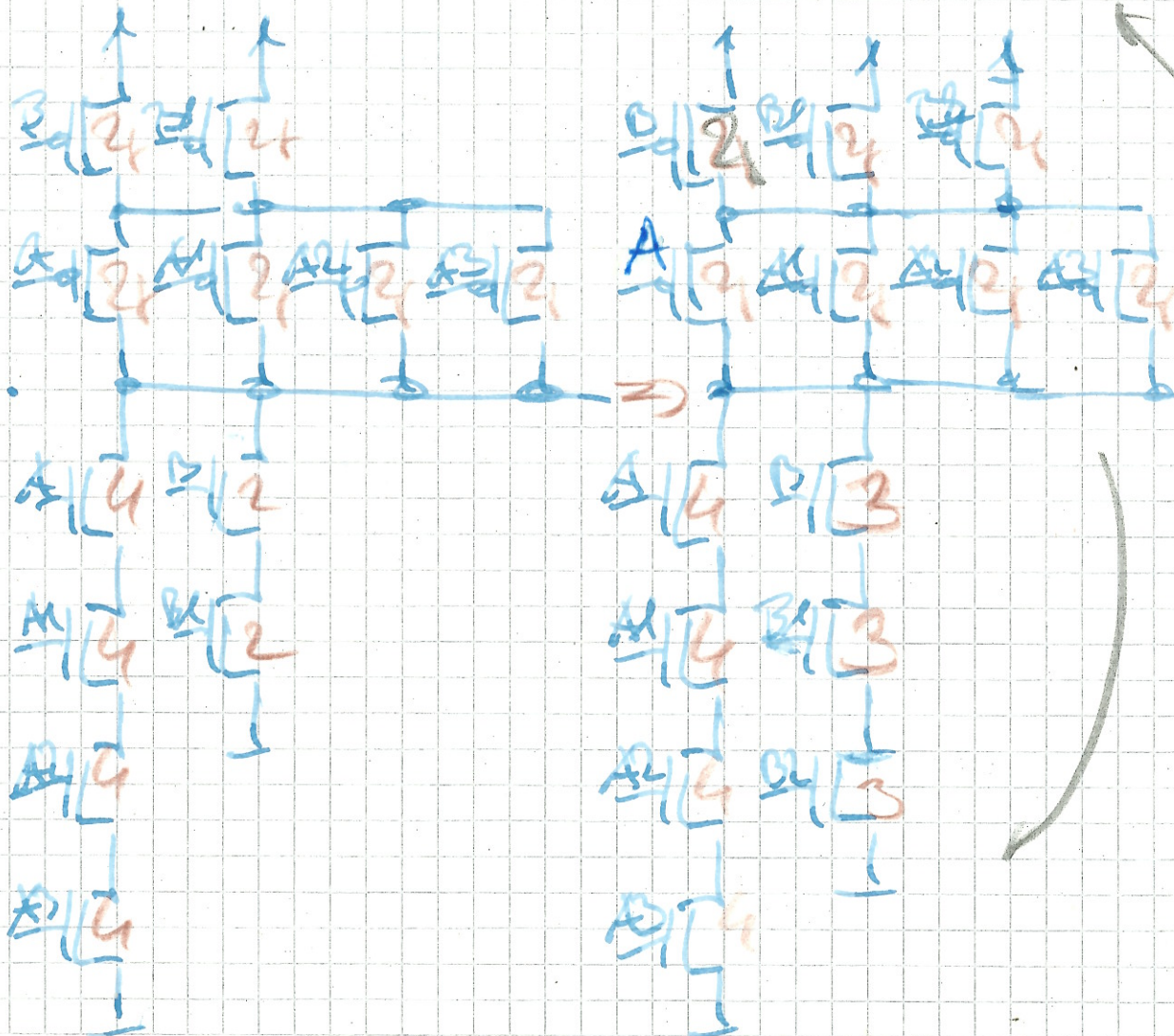


$$A \otimes (4 \otimes 2) \xrightarrow{\text{h.o.d.}} A \otimes (4 \otimes 3)$$

$$A \equiv \begin{bmatrix} 2 & 1 \\ 8 & 1 \end{bmatrix}$$

in shaded circle
in section
not under

45m



273

273