Hw 4: R1: 6.9, 6.16 by graphical approach

Hw 5: 1. Derive $\mathrm{n}, \mathrm{j}, \mathrm{L}, \mathrm{F}$ relation for planar GM with R.G only up to 10 links 2. By using the Crossely's operator ,find admissible $(6,9)$ graphs for $M / M$.

* Mathematical meaning of Crossley's operator

Hw 6: 1. Find $\operatorname{Cp}(\mathbf{A})$ of graph \# 20 and 25 in p. $4-15$ by inspection.
2. Find $\mathrm{Cp}(\mathrm{DM})$ of graph \# 20 and 25 in p. 4-15.
3. Find the graph of a KC with a code 4023

