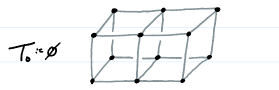
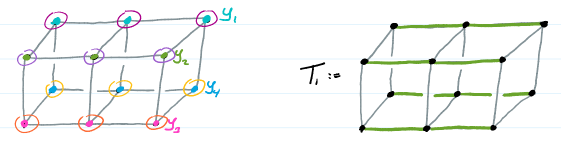


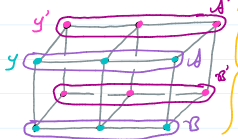
Word to constant forests To ST. ST. ST. ST. St. commented comparents of The are Kn-blocks.

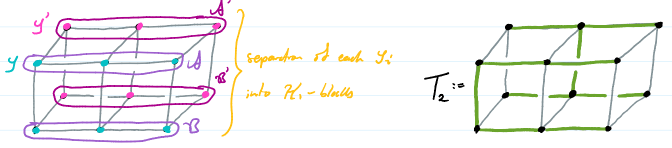


Green To. let YEX/K., More Ki H. W. H. is needed, so each Y/Ho (Mach is = your each (Ko-block) 17 y are singlotons) is a tree, Much closes link ---



Given T., let Yo X/K. Each Y/Ki is a troe (closely like I whose each = { ---})





 $K_3^* = \emptyset$ , so  $X/K_3 = \{X\}$ , so Y = X.

This is the desired subtreeny!

