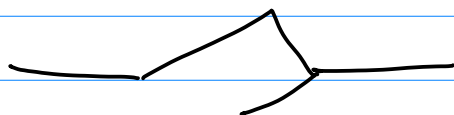
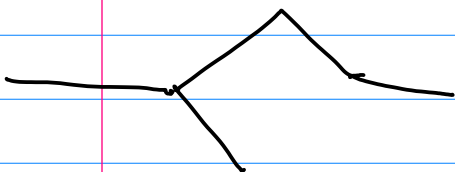
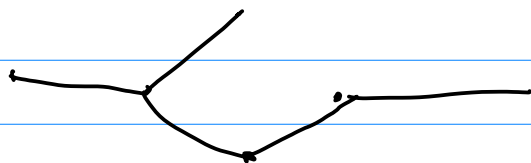
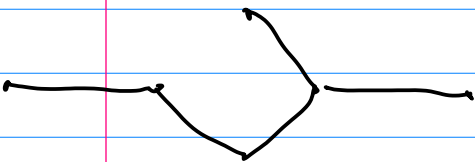
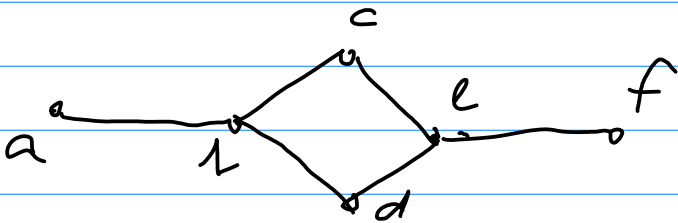
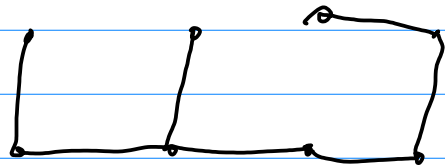
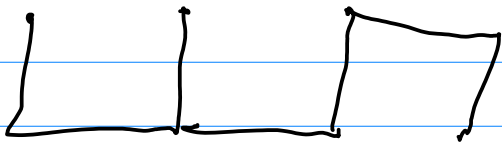
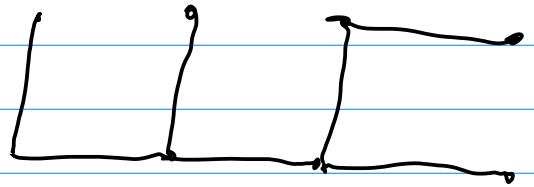
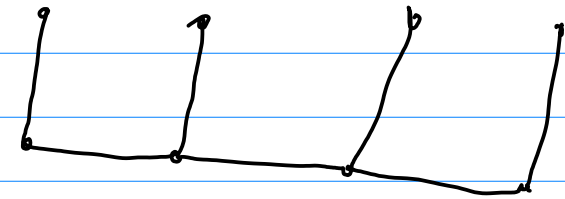
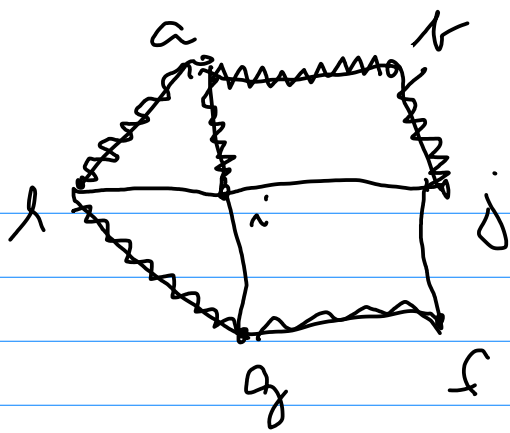


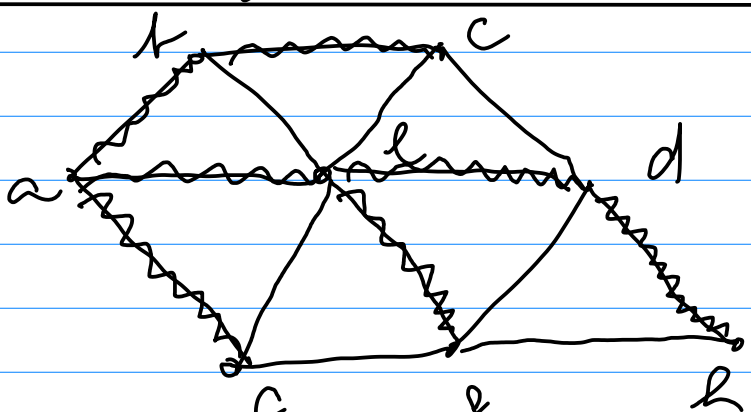
$4 \times 4 = 16$

8  
24  
16

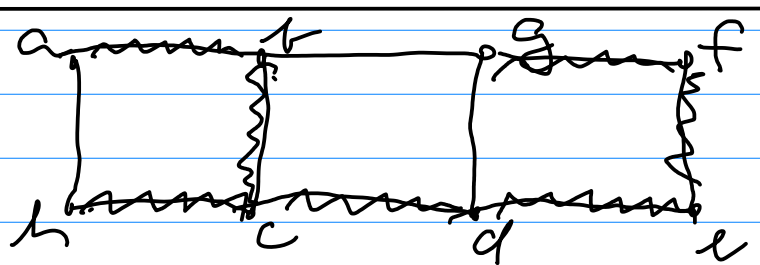


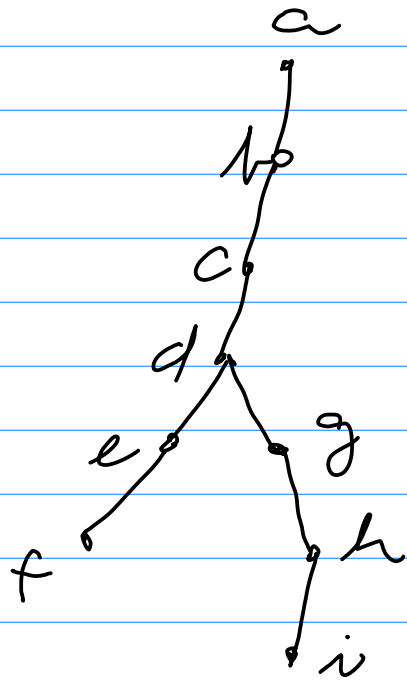
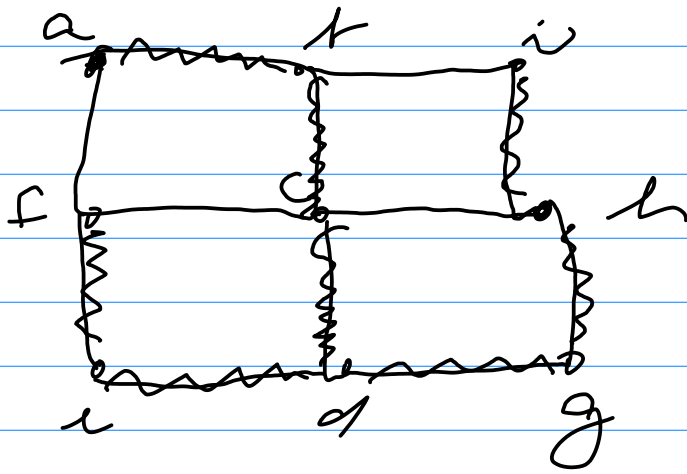
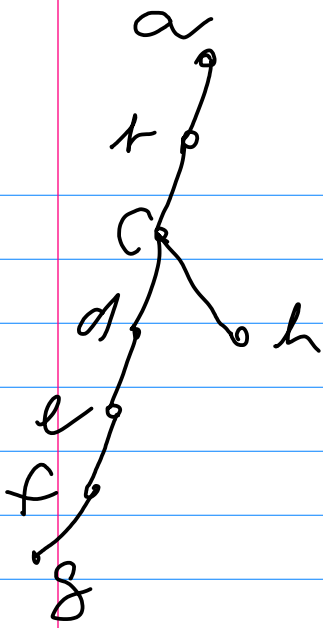


| vrcholy (4) | hrany (6)   |
|-------------|---|
| a           | (ab), (ah), (an)  |
| b, h, i     | (bj), (hg), <del>hi</del> , <del>ig</del> , <del>ih</del> , <del>ij</del> |
| g, j        | (gf), <del>gi</del> , <del>ji</del> , <del>gj</del>                       |
| f           | <del>fg</del>   |



| vrcholy (8) | hrany (7)   |
|-------------|---|
| a           | (ab), (ad), (af)  |
| b, e, f     | (bc), <del>be</del> , <del>bf</del> , <del>ce</del> , <del>cf</del> , <del>ef</del> , <del>eg</del> , <del>fg</del> |
| c, d, g     | <del>cd</del> , <del>ce</del> , <del>de</del> , <del>dg</del> , (dh), <del>gc</del> , <del>gd</del> , <del>ge</del> |
| h           | <del>hg</del>   |





T kostra G  
 pridaci k T

hrane G nie v T  
 $\implies$  vznikne cyklus

T n vrch.  
 n-1 hran  
 + h

n vrch  
 n hran





