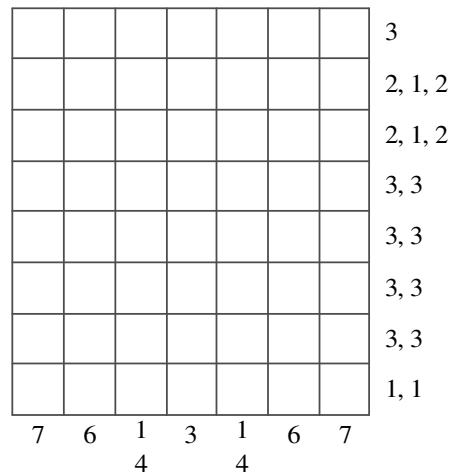


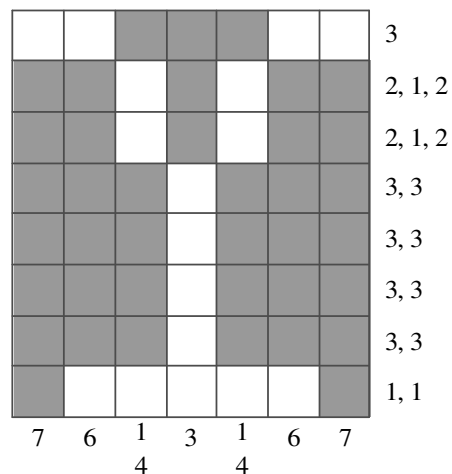
Gobelin

Dana je mreža kvadratkov (gobelin). Nekatere kvadratke moramo pobarvati. Število števil ob desnem robu vsake vrstice in pod vsakim stolpcem pove, koliko skupin pobarvanih kvadratkov je v posamezni vrstici oziroma stolpcu. Številke pa povedo, koliko zaporednih pobarvanih kvadratkov je v posamezni skupini. Med dvema skupinama pobarvanih kvadratkov mora biti vsaj en nepobarvan kvadrateg. (Na primer: 4, 1 pod petim stolpcem pomeni, da sta v tistem stolpcu skupini pobarvanih kvadratkov, zgornja skupina ima 1, spodnja pa 4 pobarvane kvadratke.) Če kvadrateg zanesljivo ni pobarvan, ga lahko označiš z x.

Pobarvaj gobelin!



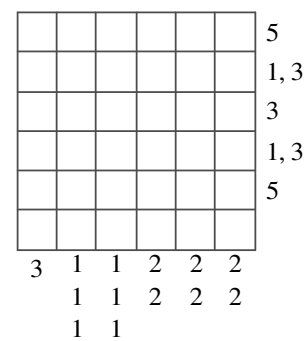
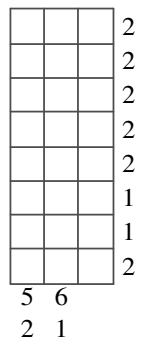
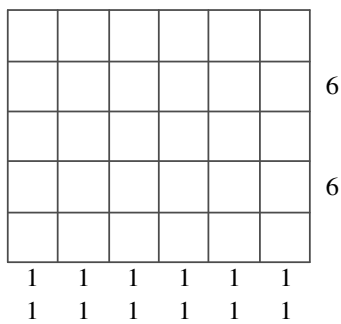
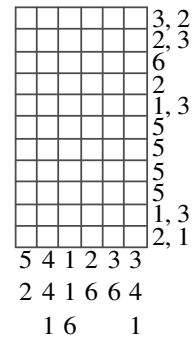
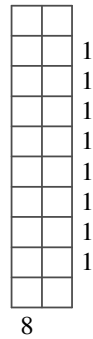
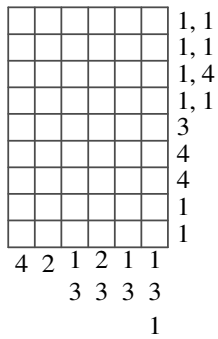
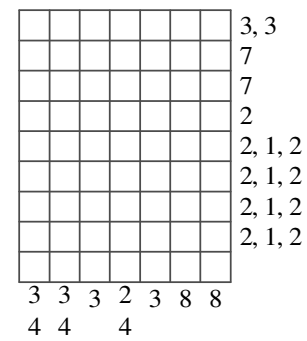
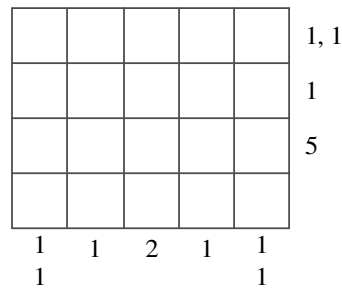
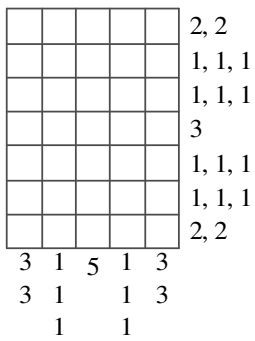
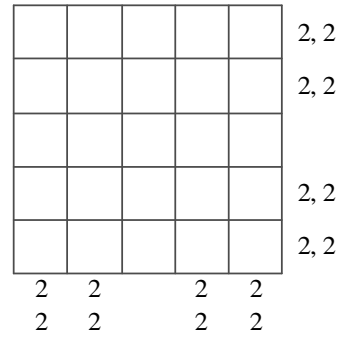
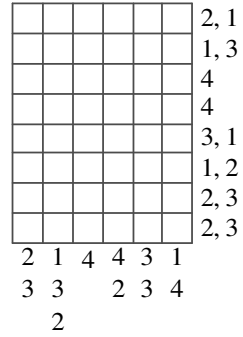
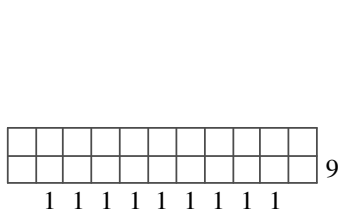
Rešitev:



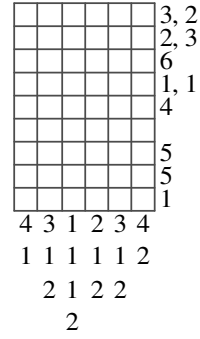
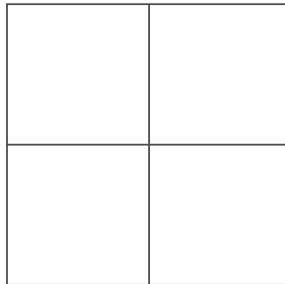
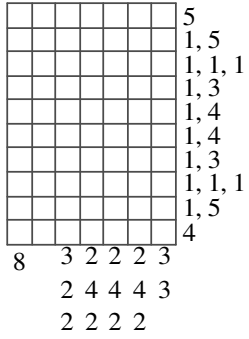
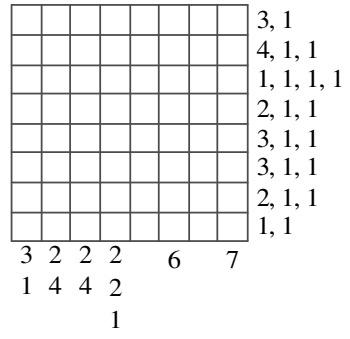
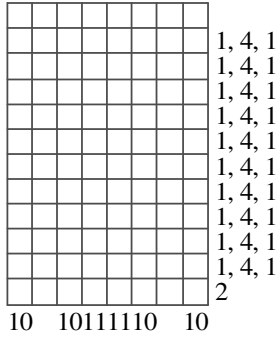
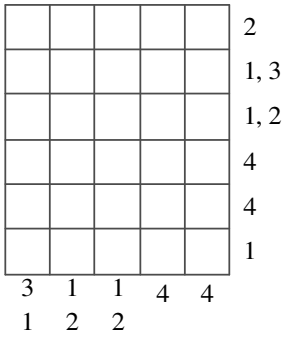
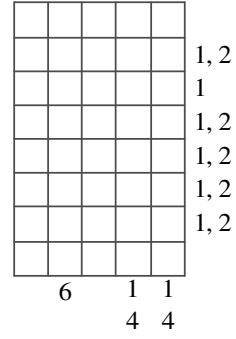
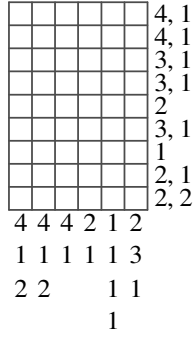
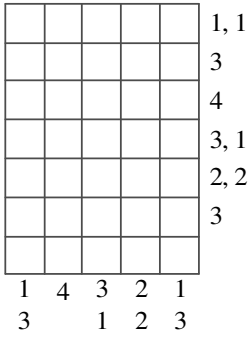
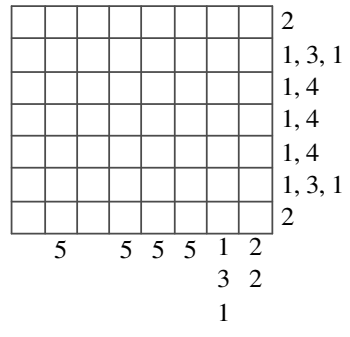
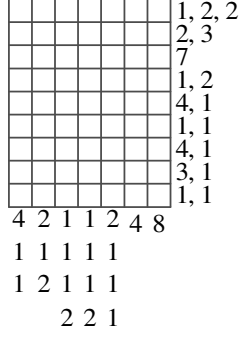
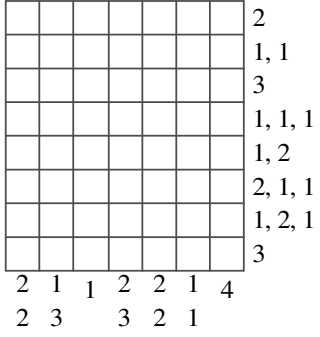
Sledijo računalniško generirani gobelini, ki jih je s programom v *mathematici* izdelal I. Hafner. Ni nujno, da je rešitev gobelina ena sama.

Naloge:

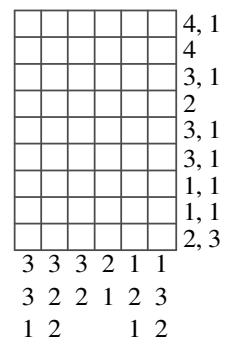
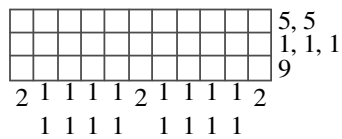
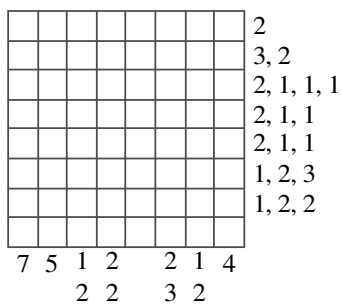
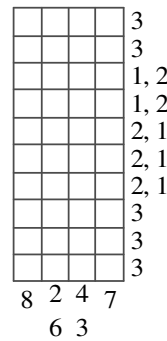
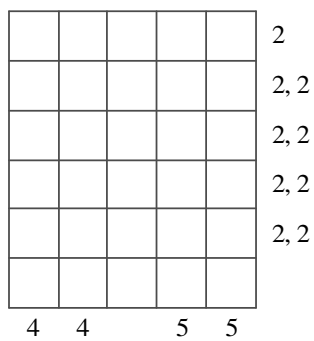
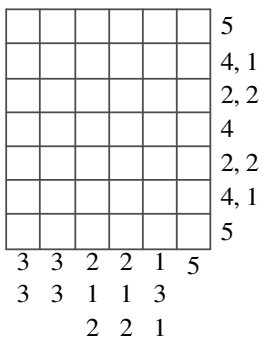
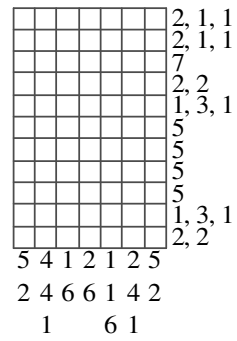
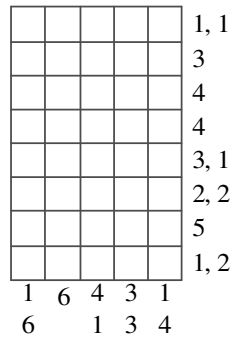
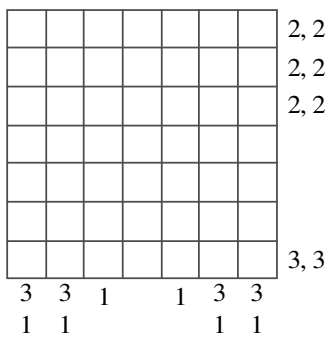
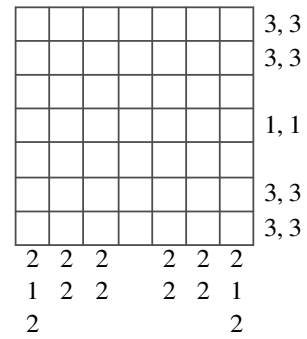
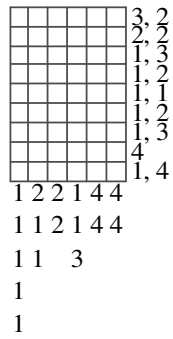
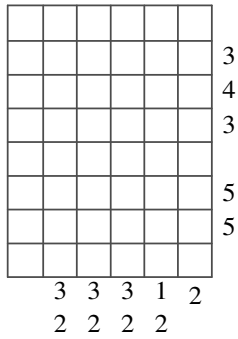
1.



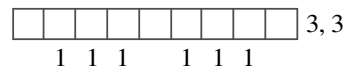
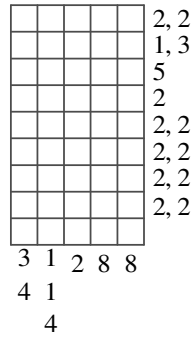
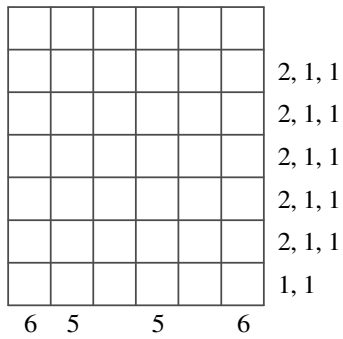
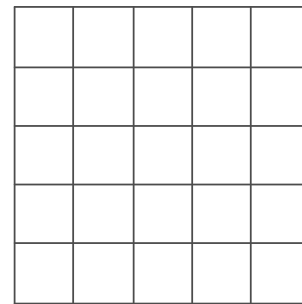
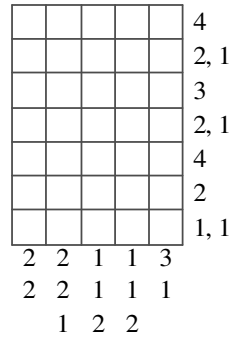
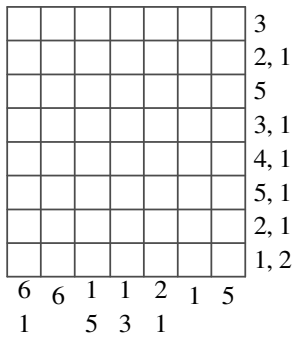
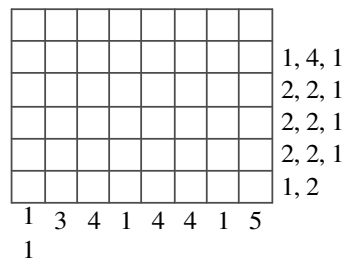
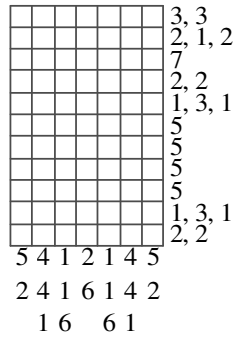
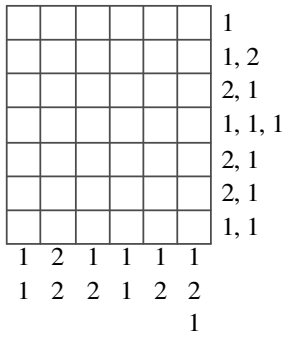
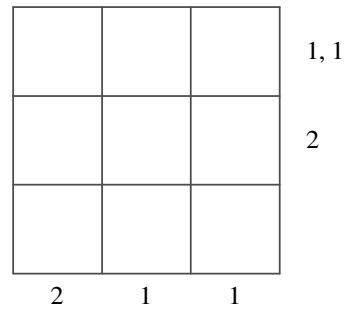
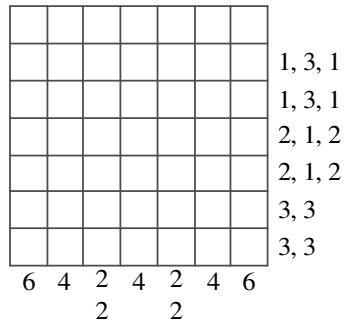
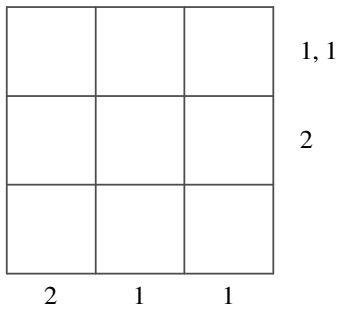
2.



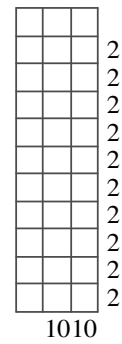
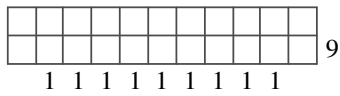
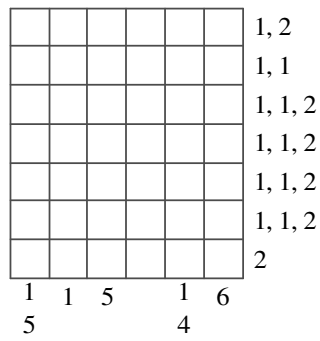
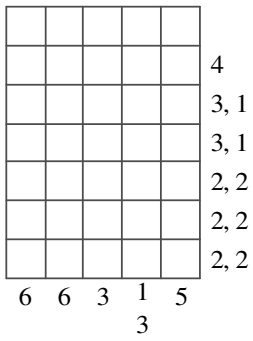
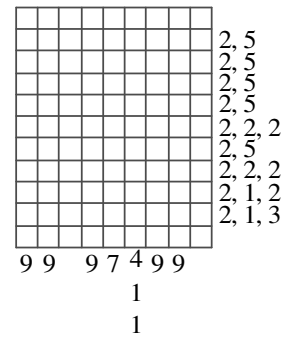
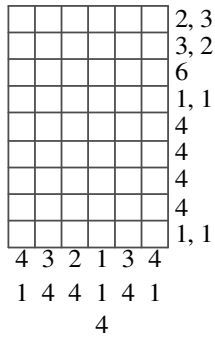
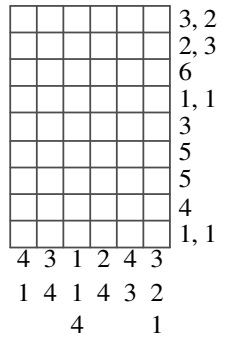
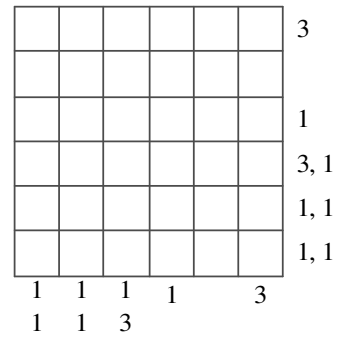
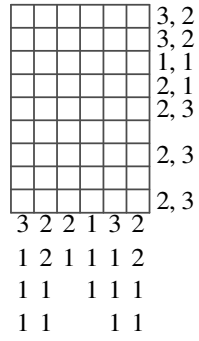
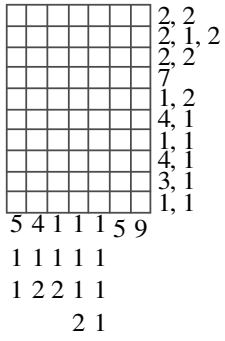
3.



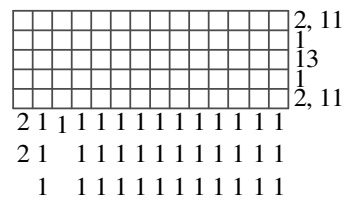
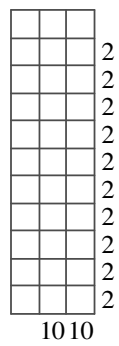
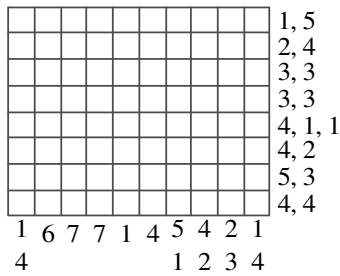
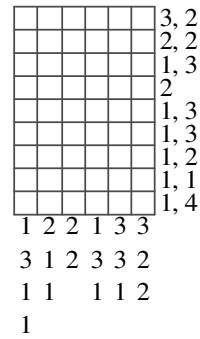
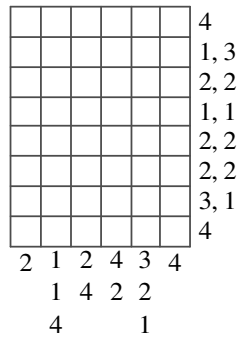
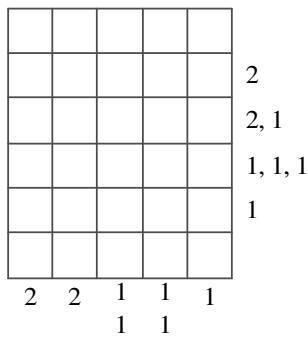
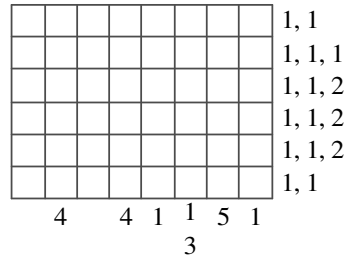
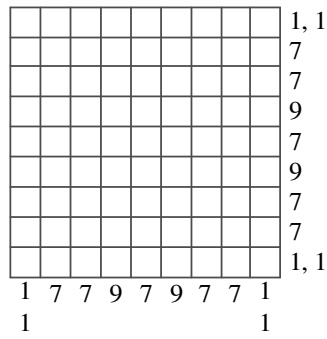
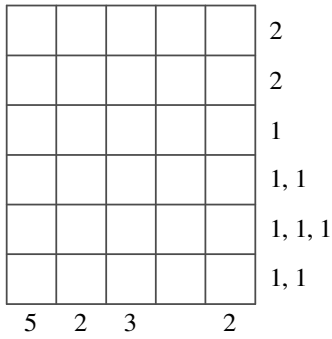
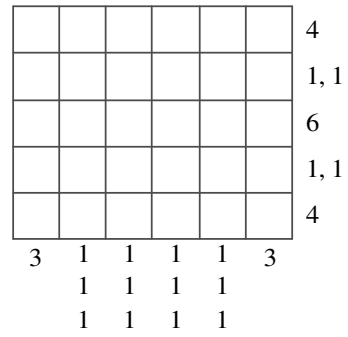
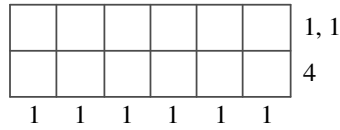
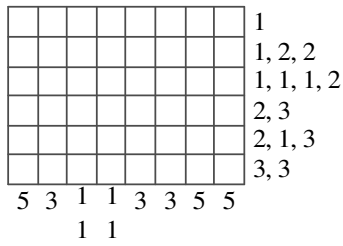
4.



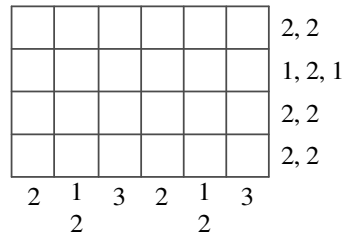
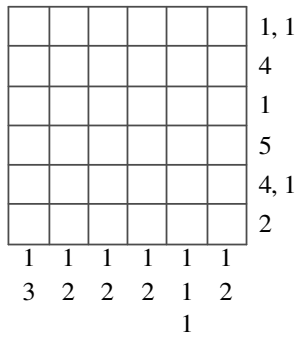
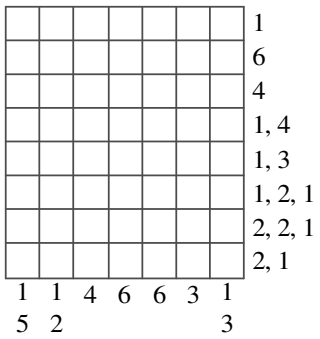
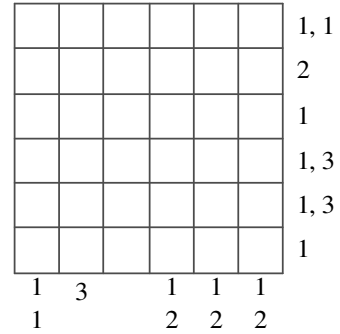
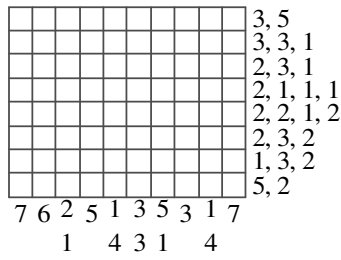
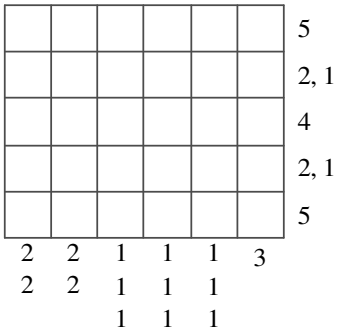
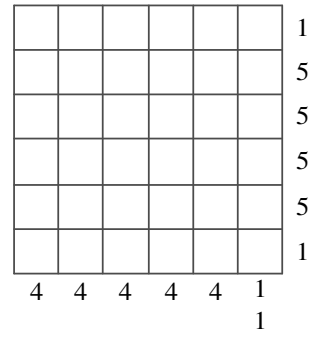
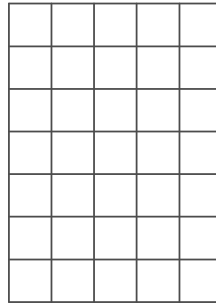
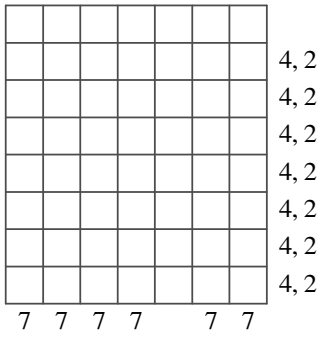
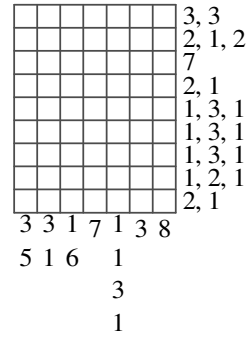
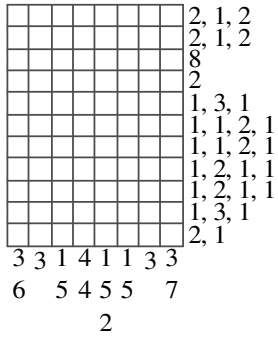
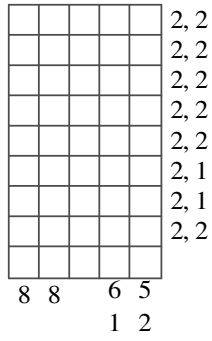
5.



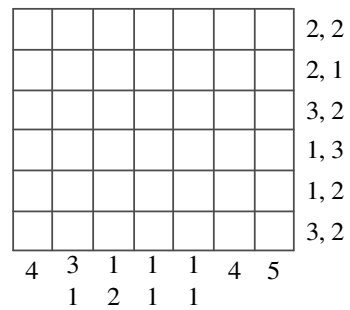
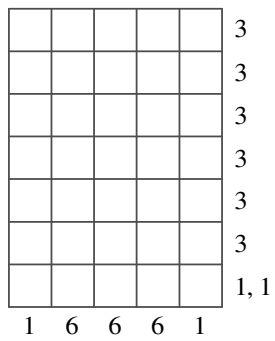
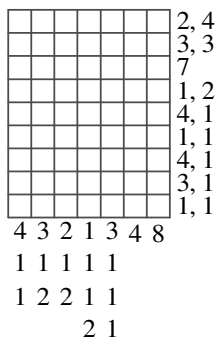
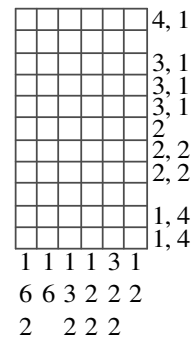
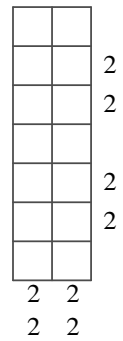
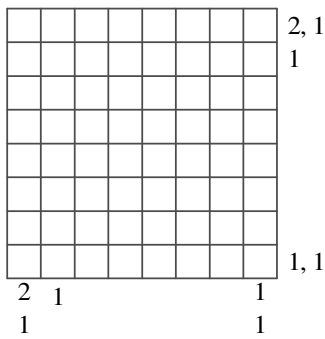
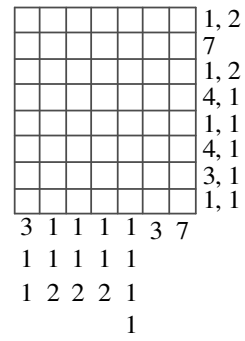
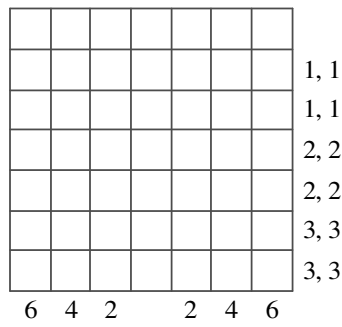
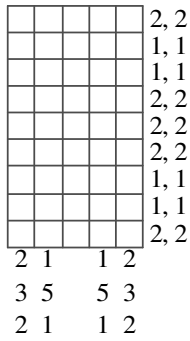
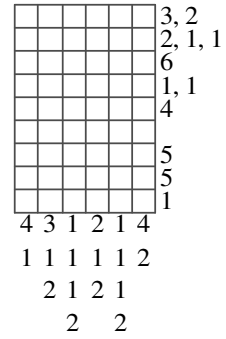
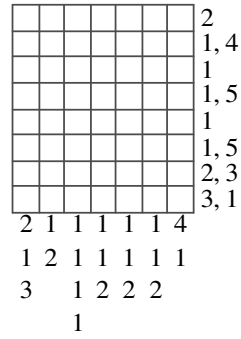
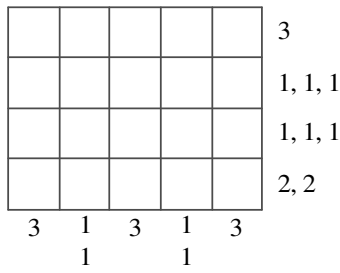
6.



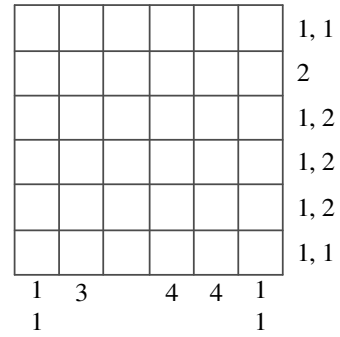
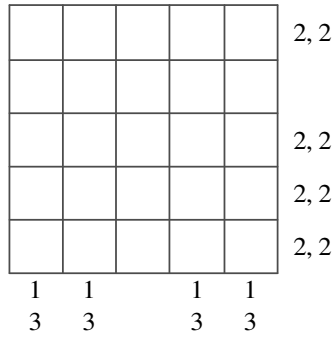
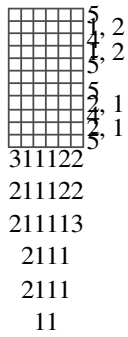
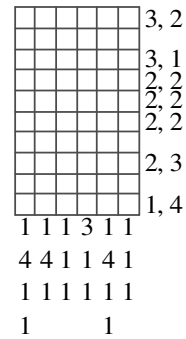
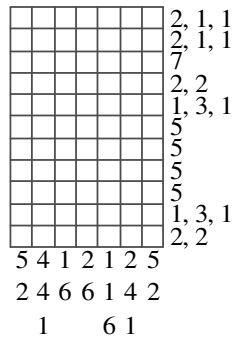
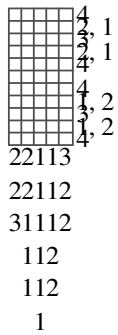
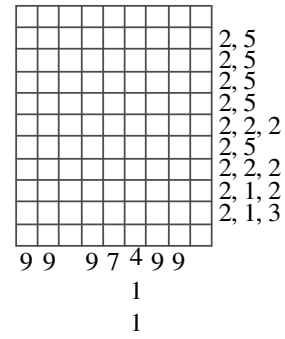
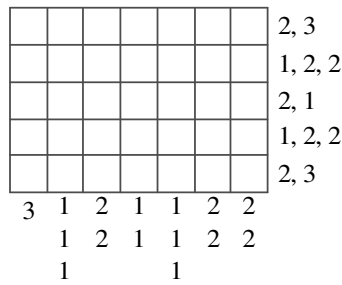
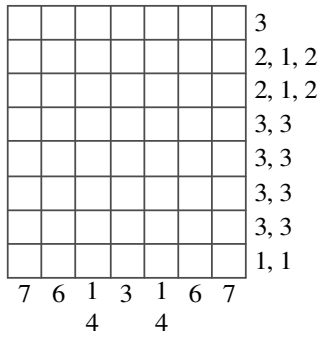
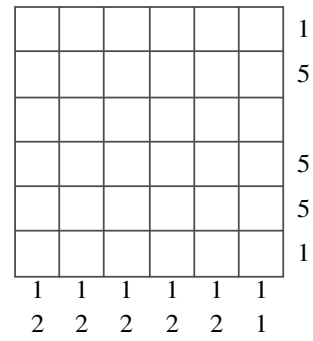
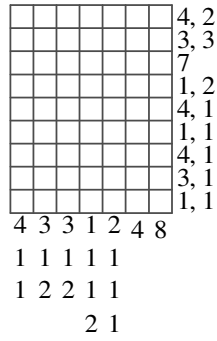
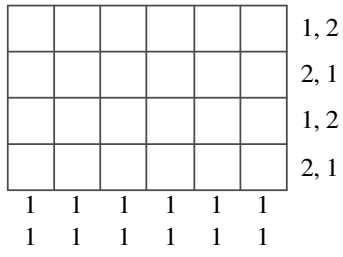
7.



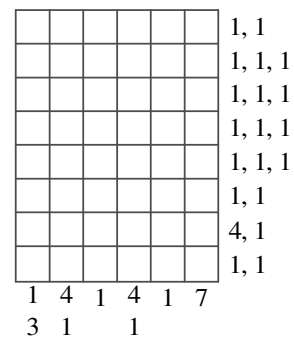
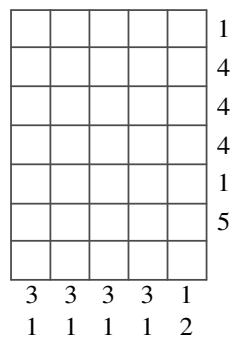
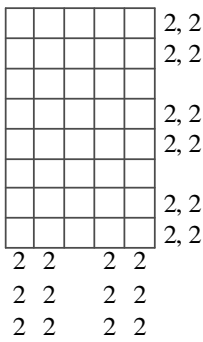
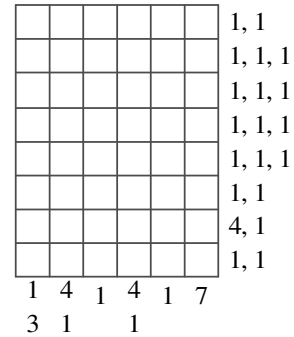
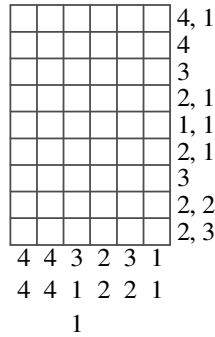
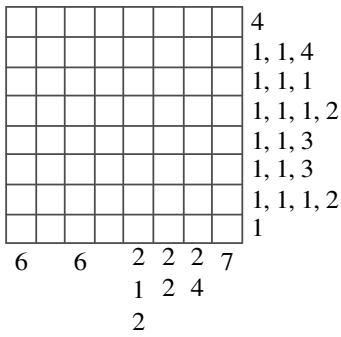
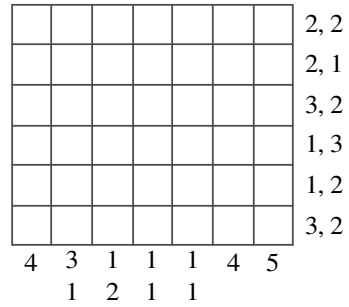
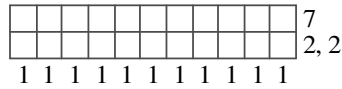
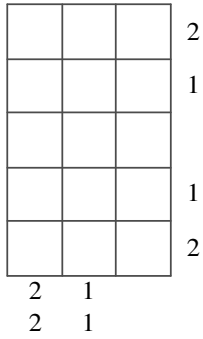
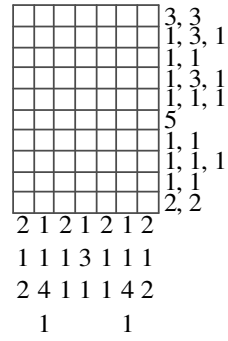
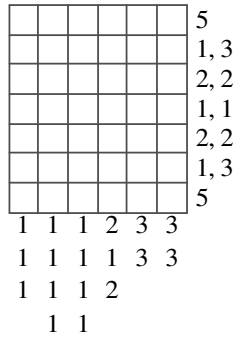
8.



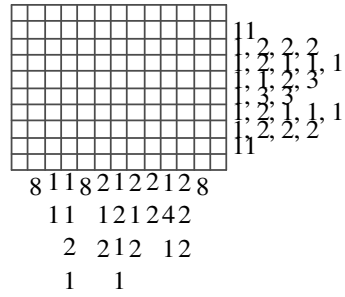
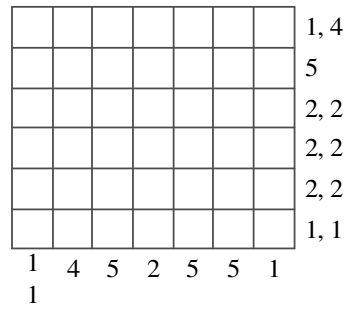
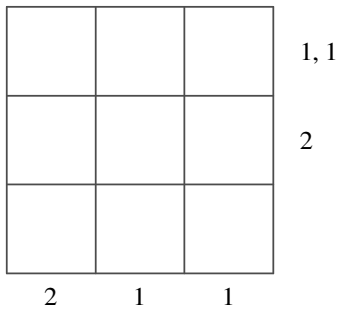
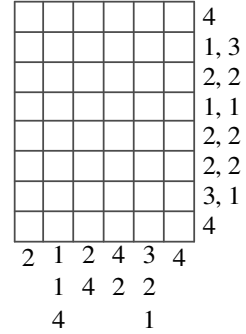
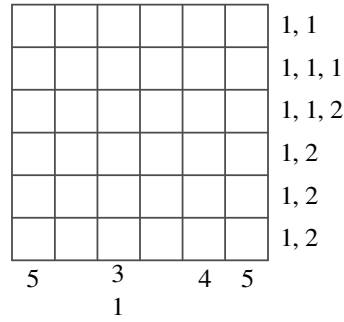
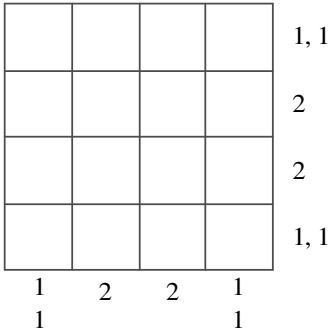
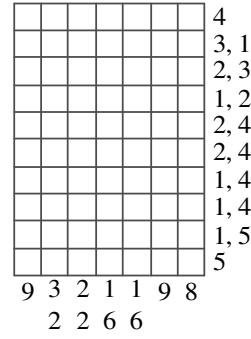
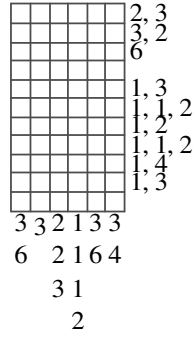
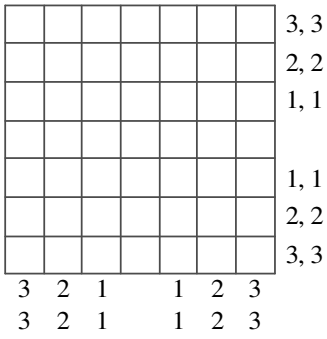
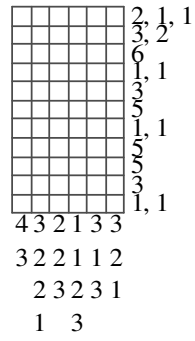
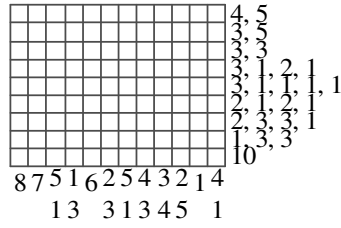
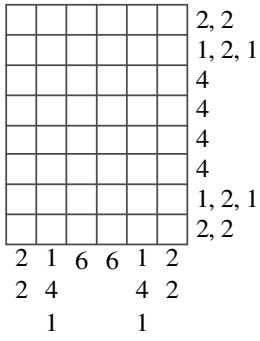
9.



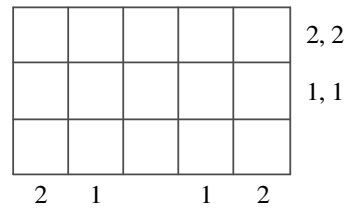
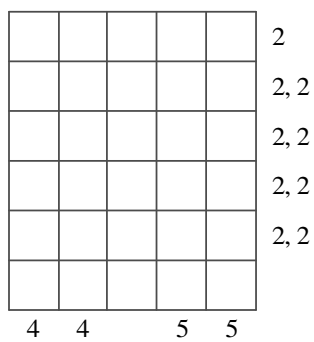
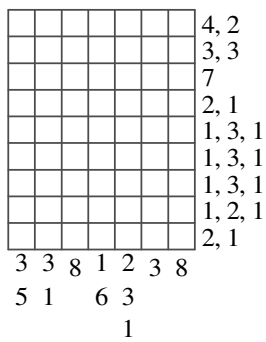
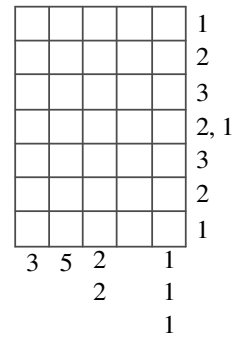
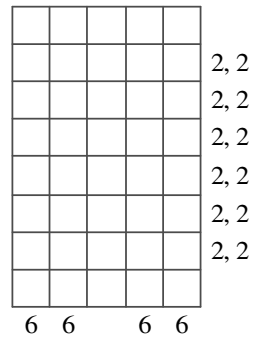
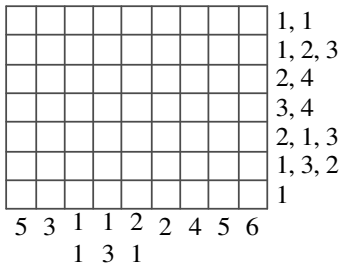
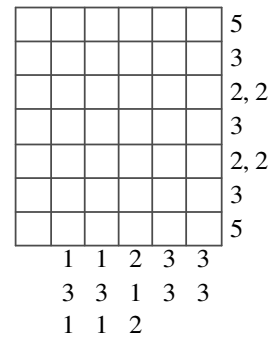
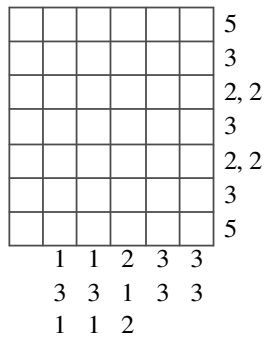
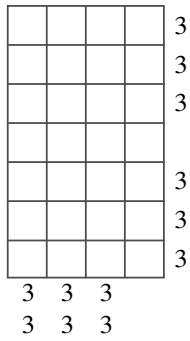
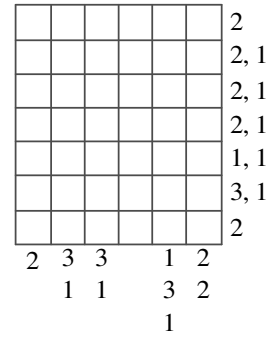
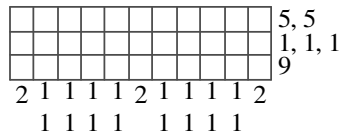
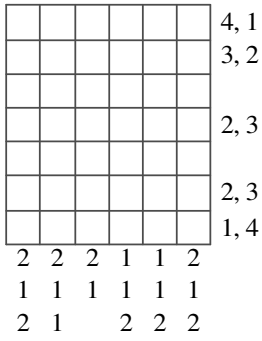
11.



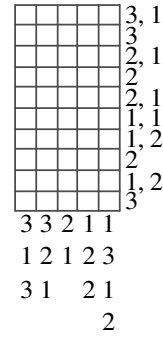
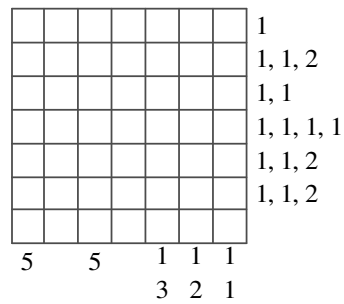
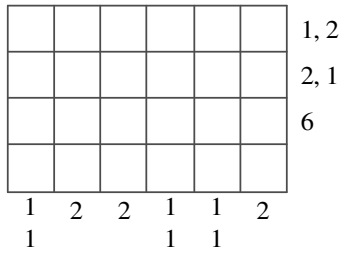
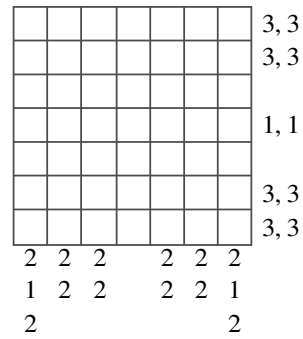
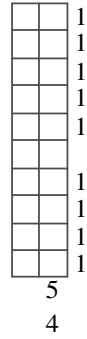
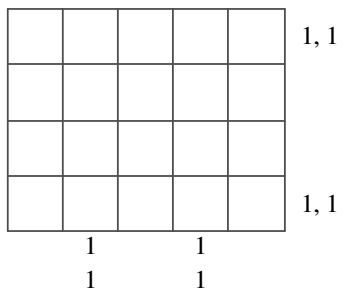
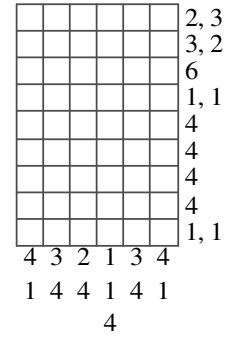
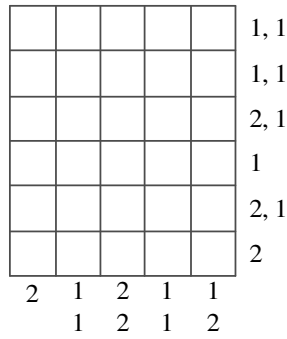
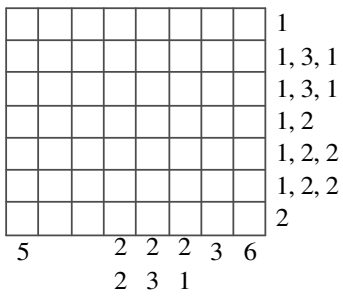
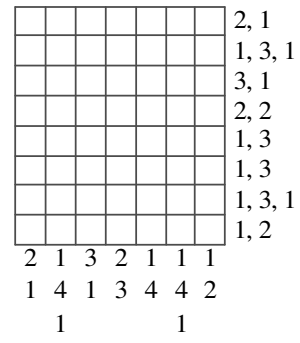
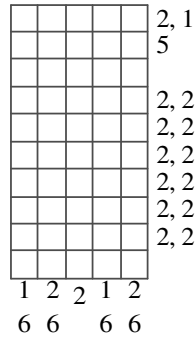
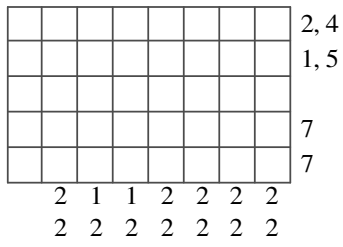
12.



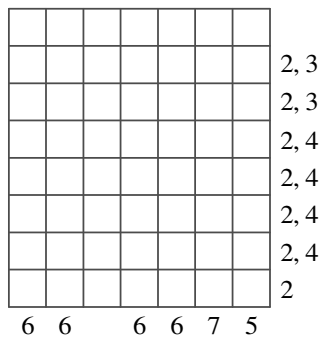
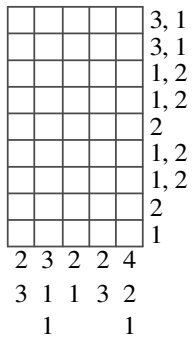
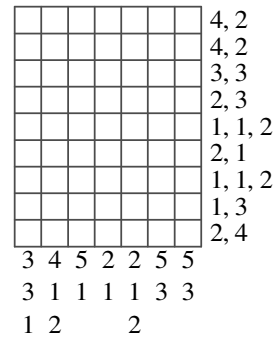
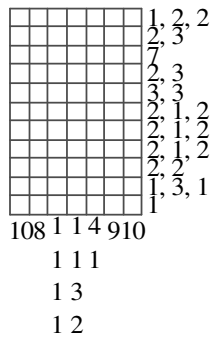
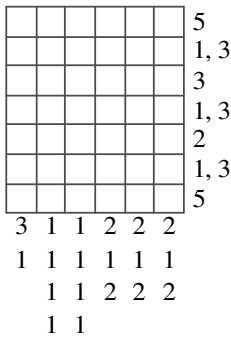
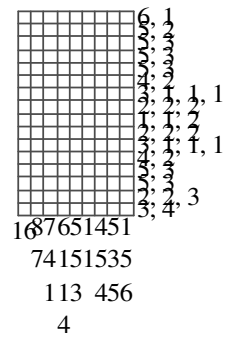
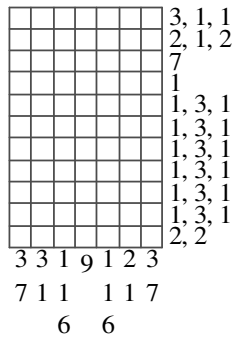
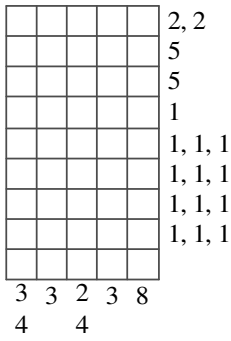
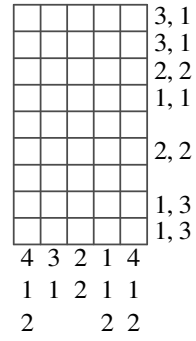
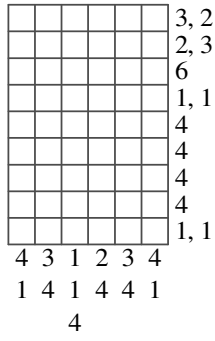
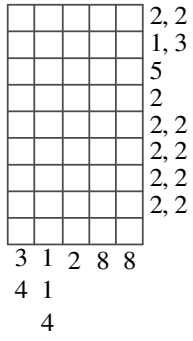
13.



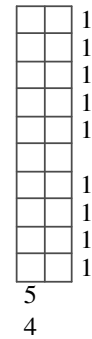
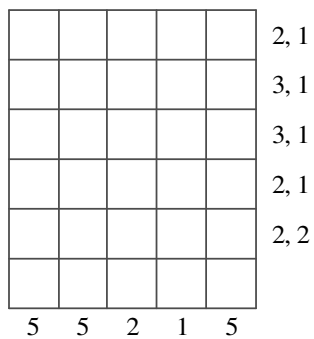
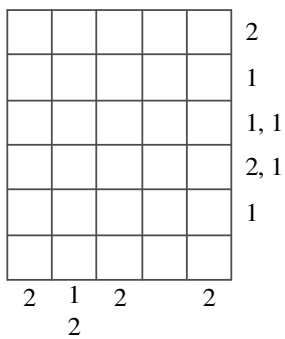
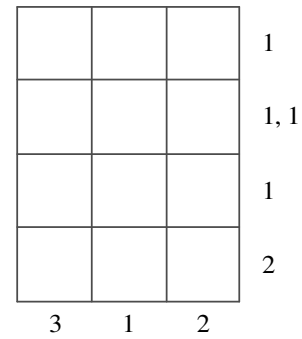
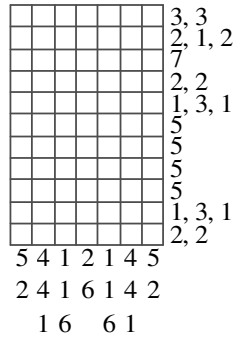
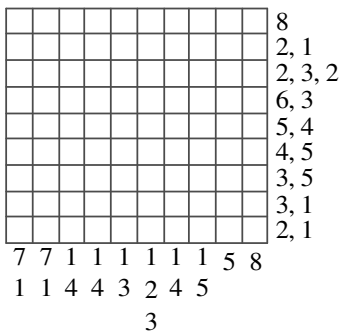
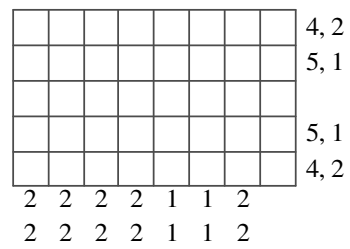
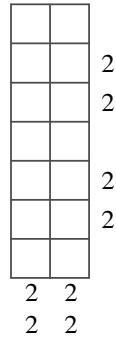
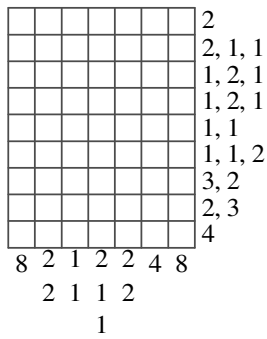
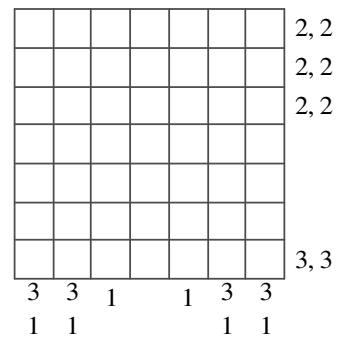
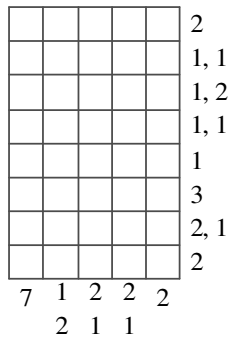
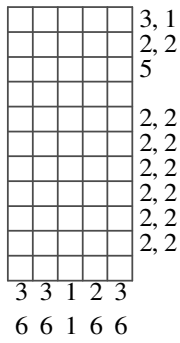
14.



15.

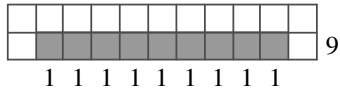


16.

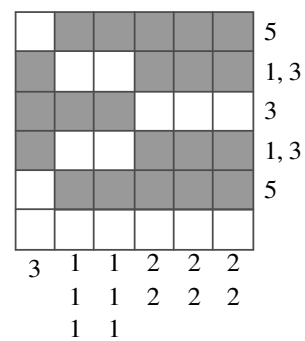
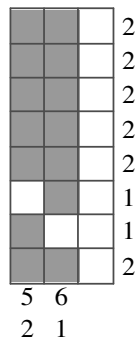
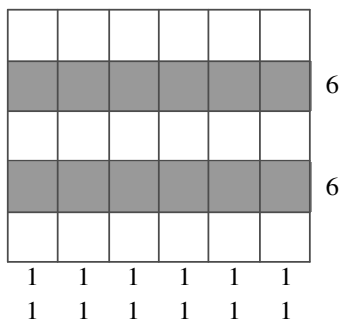
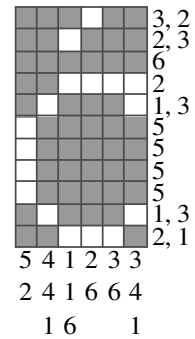
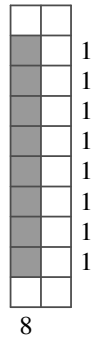
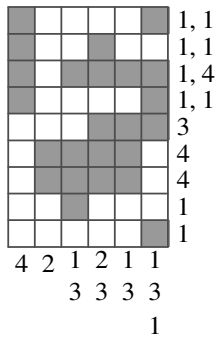
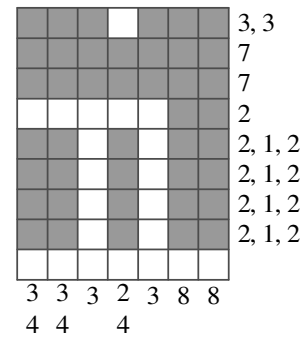
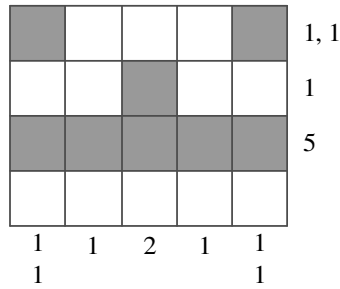
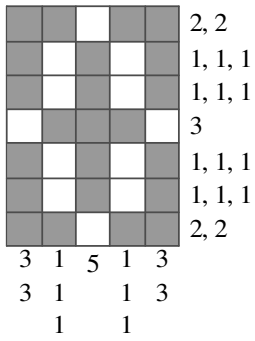
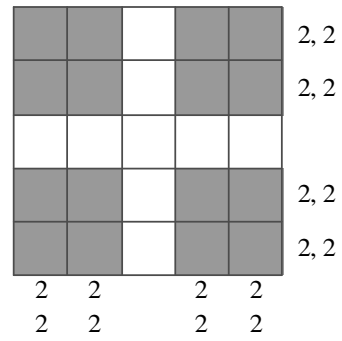
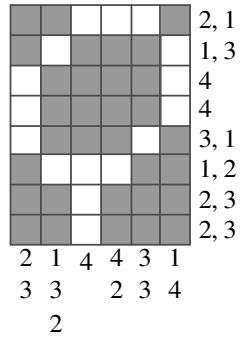


Rešitve

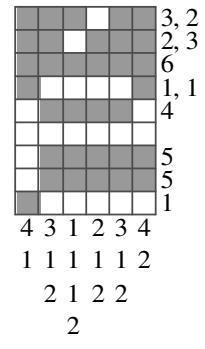
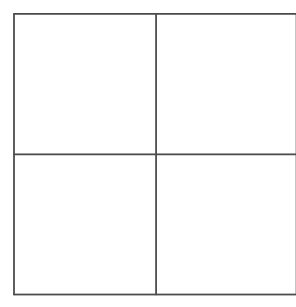
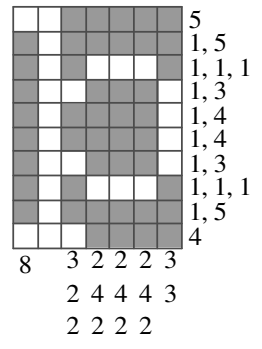
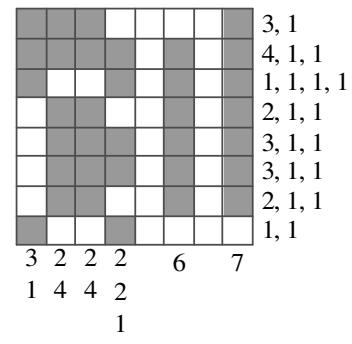
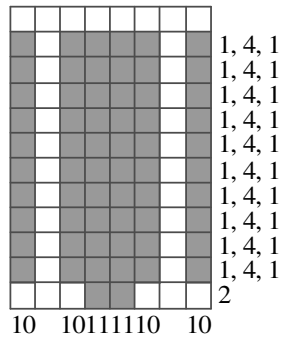
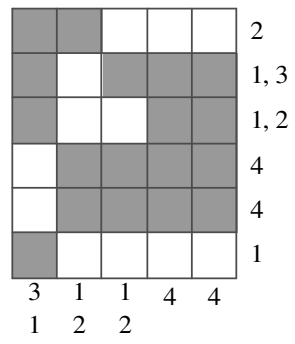
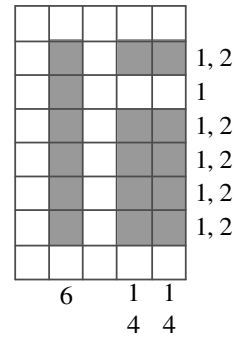
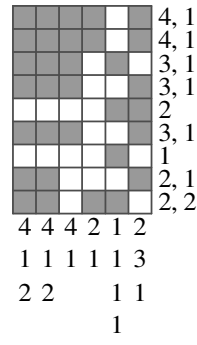
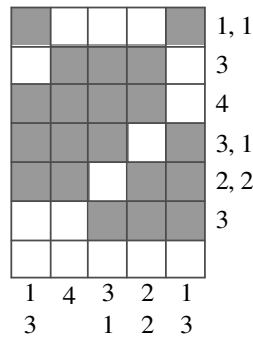
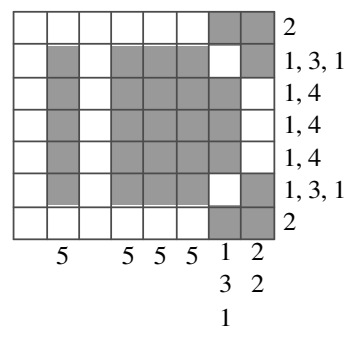
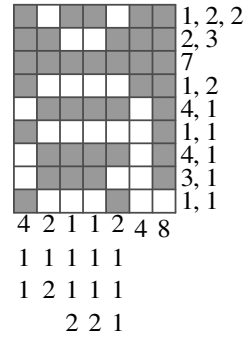
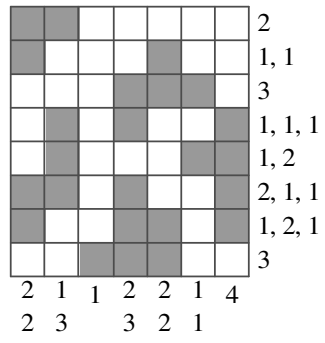
1.



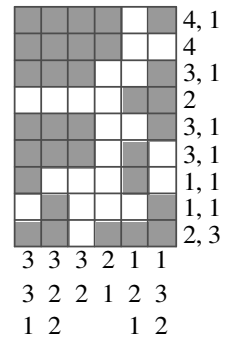
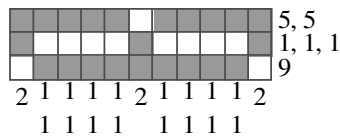
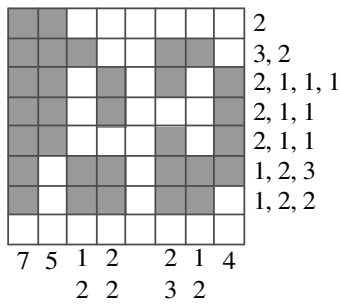
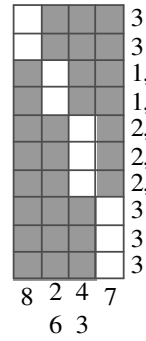
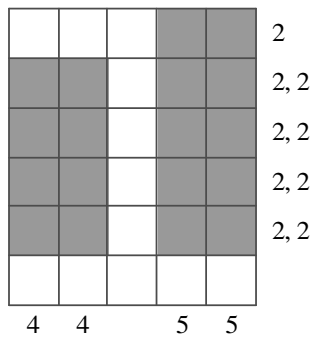
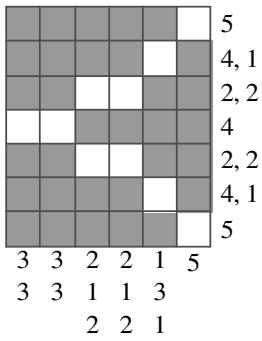
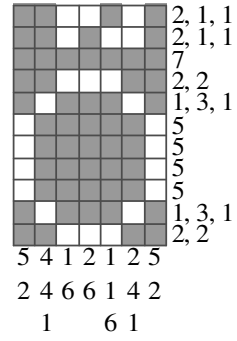
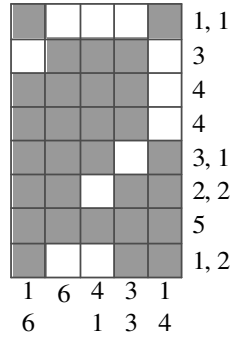
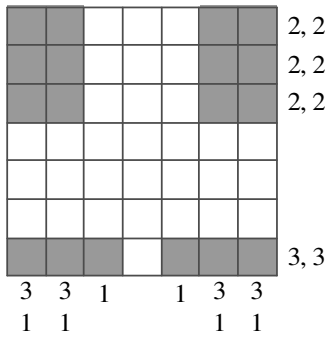
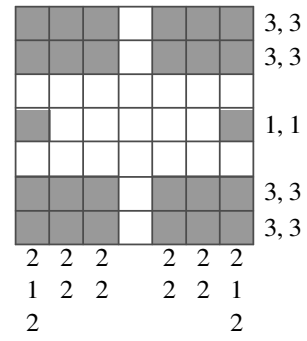
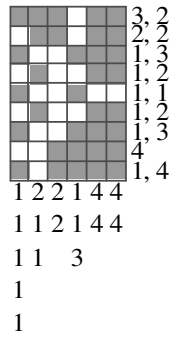
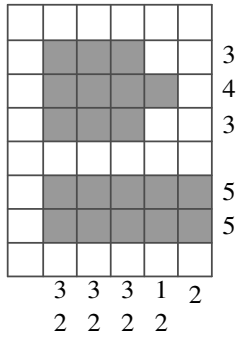
1 1 1 1 1 1 1 1 1



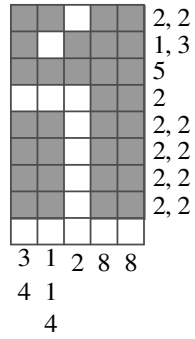
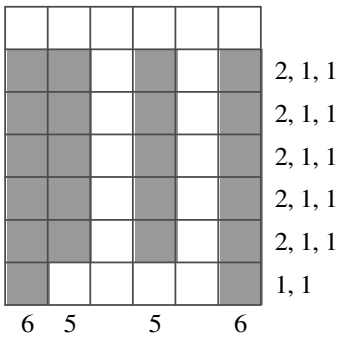
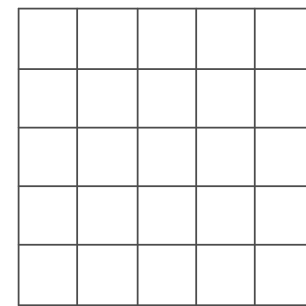
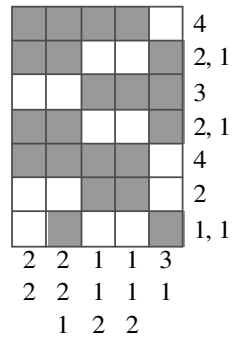
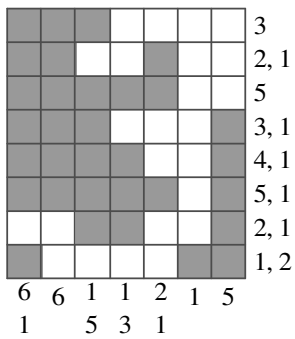
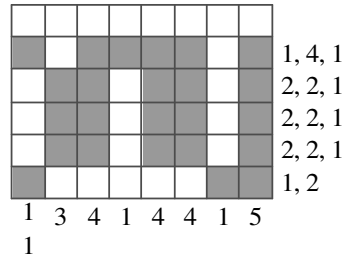
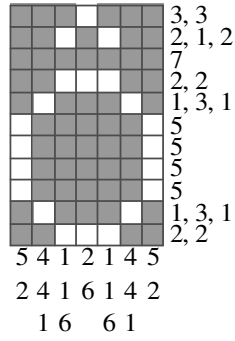
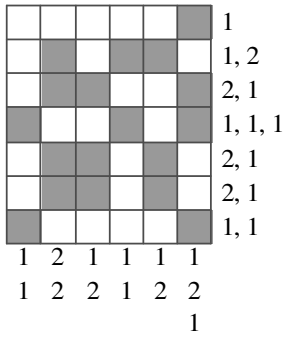
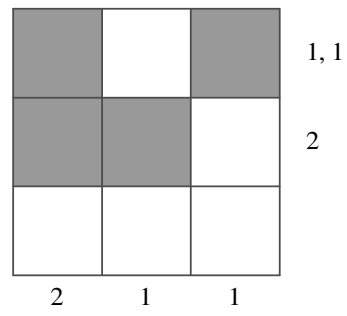
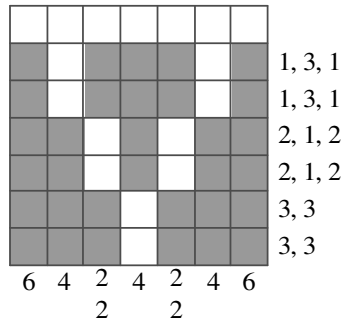
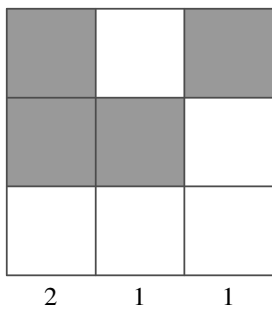
2.



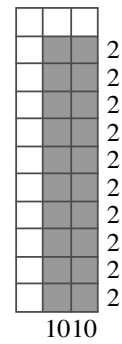
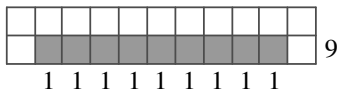
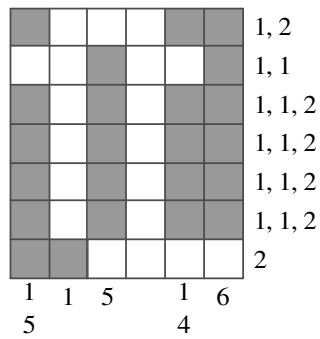
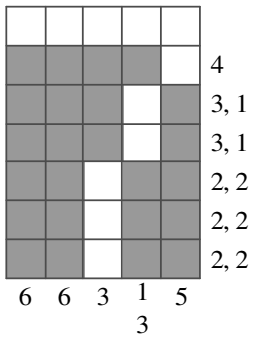
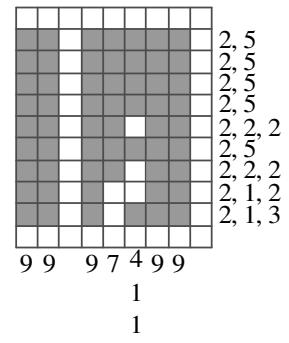
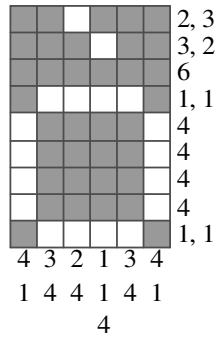
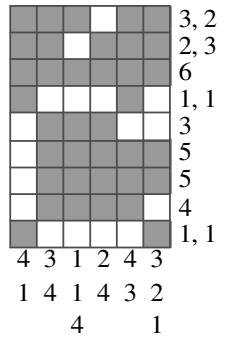
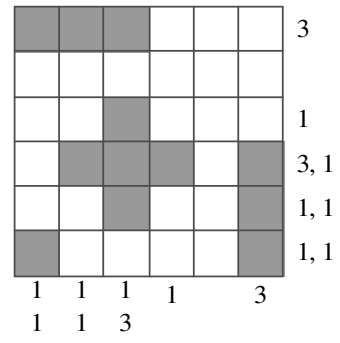
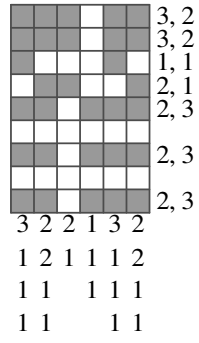
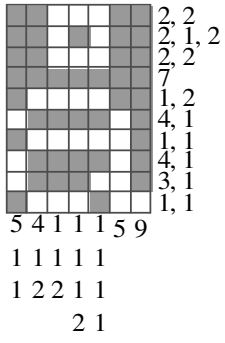
3.



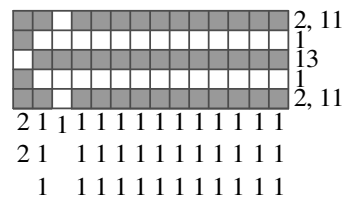
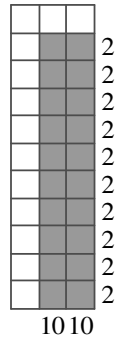
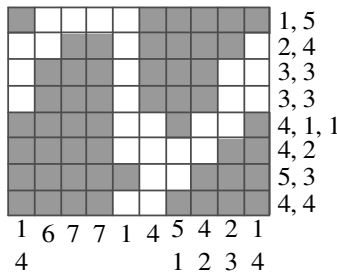
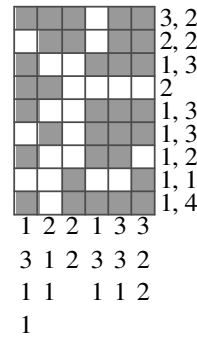
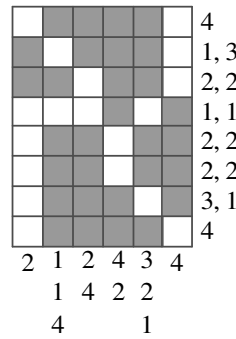
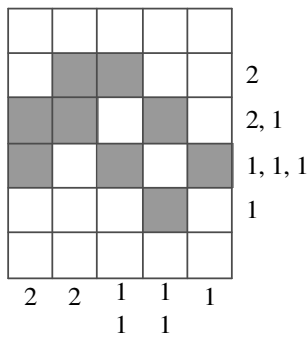
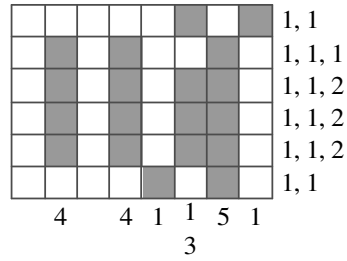
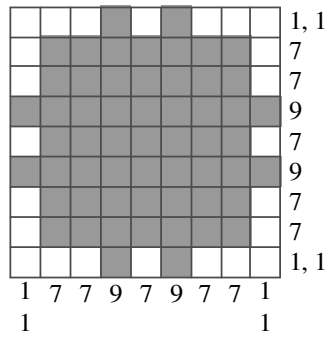
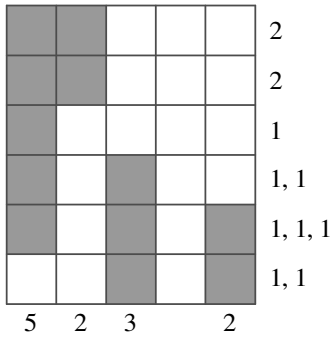
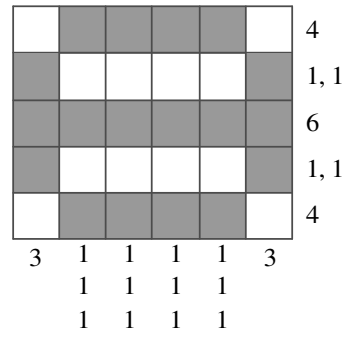
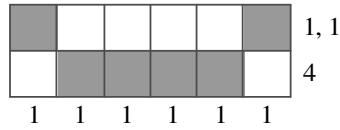
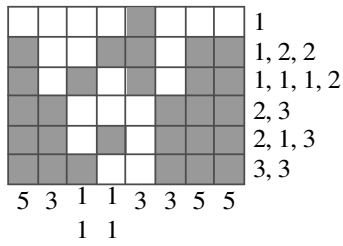
4.



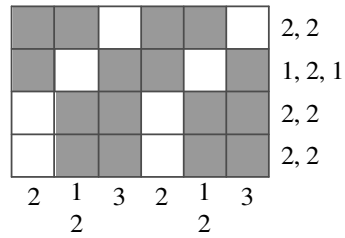
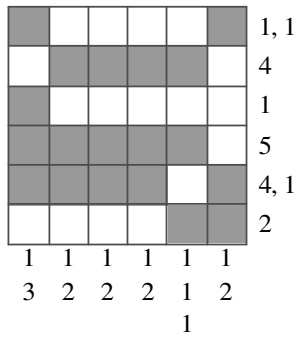
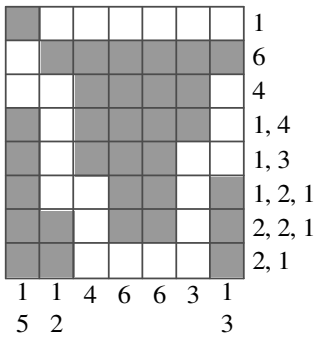
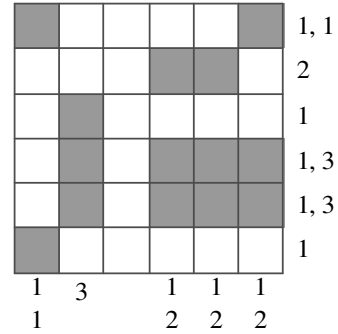
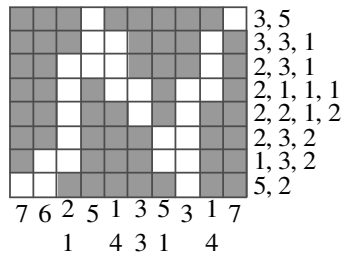
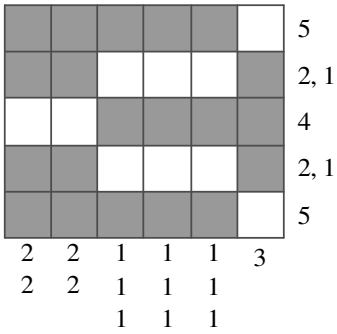
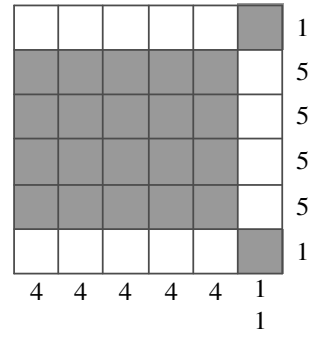
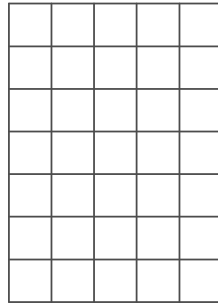
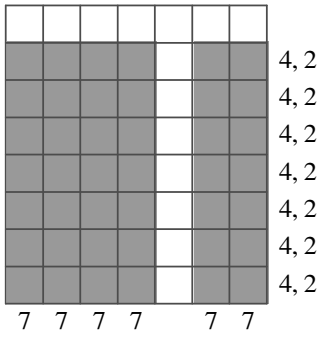
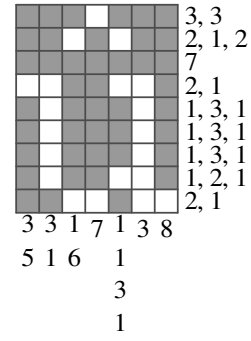
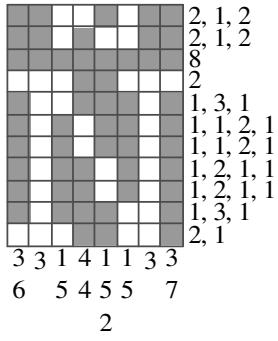
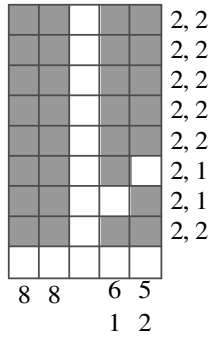
5.



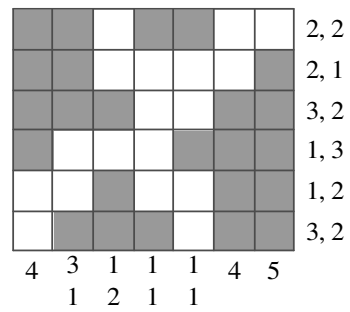
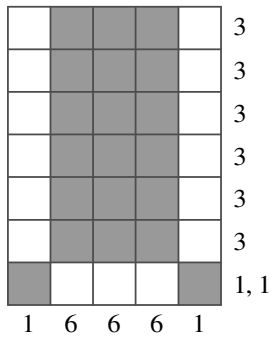
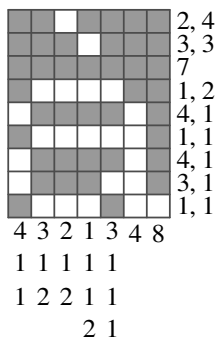
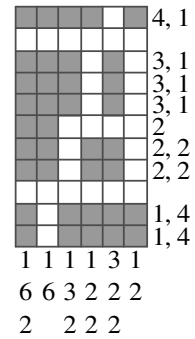
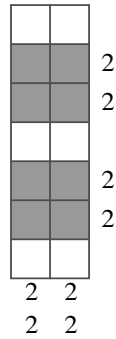
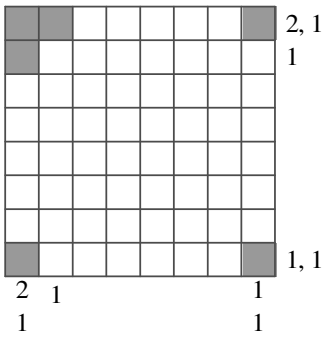
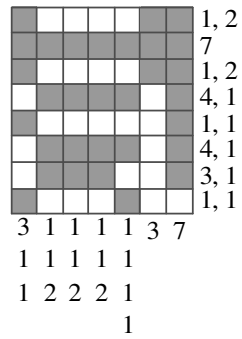
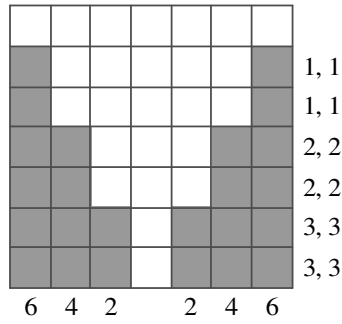
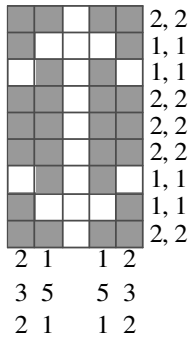
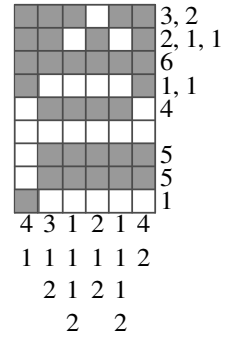
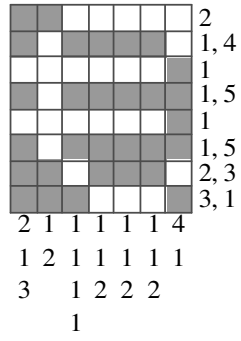
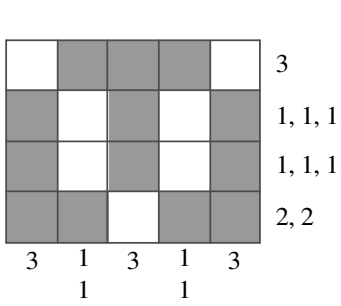
6.



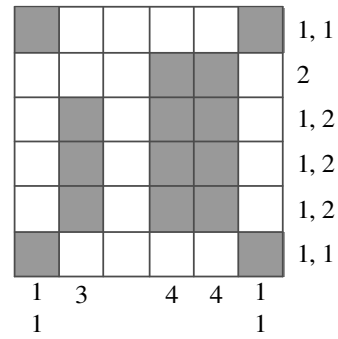
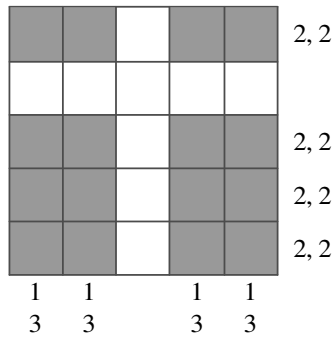
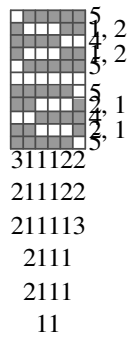
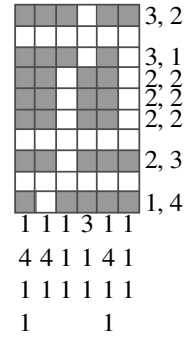
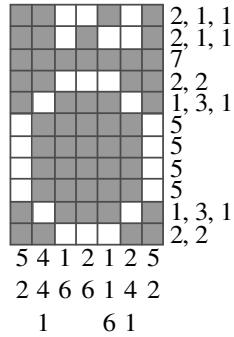
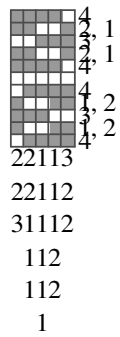
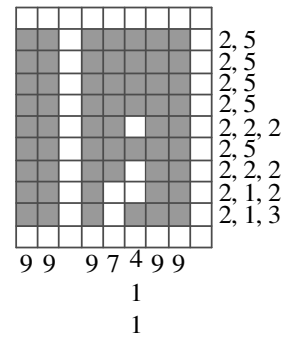
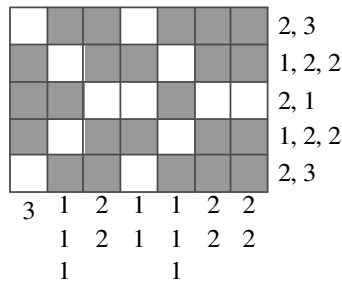
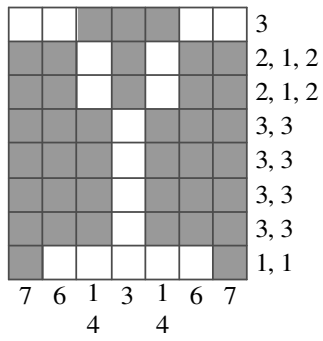
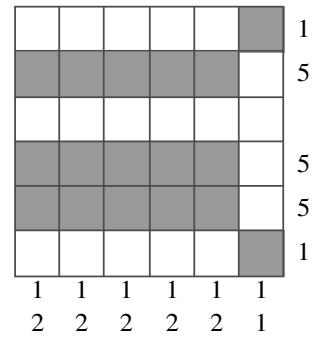
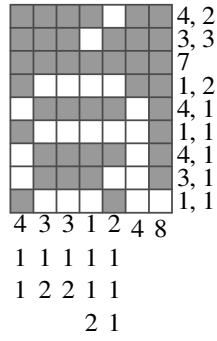
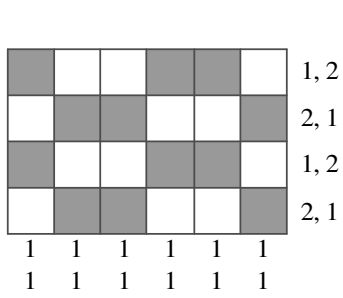
7.



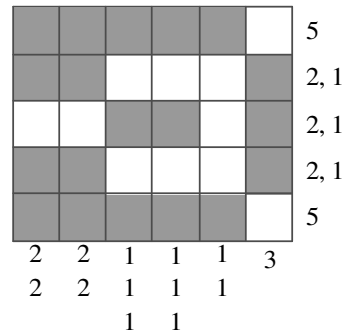
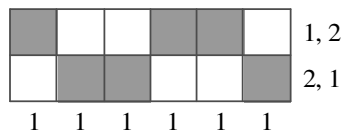
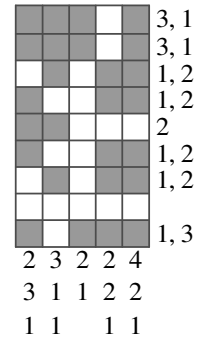
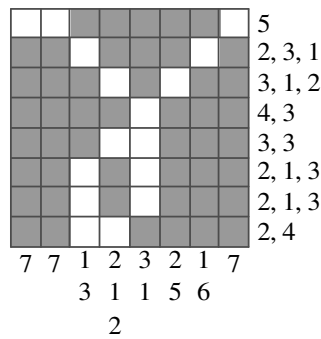
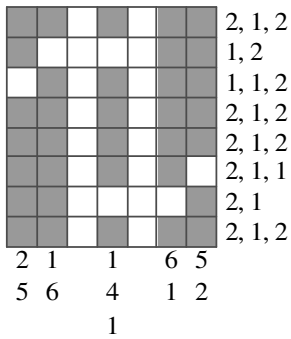
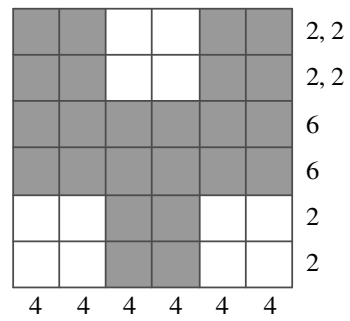
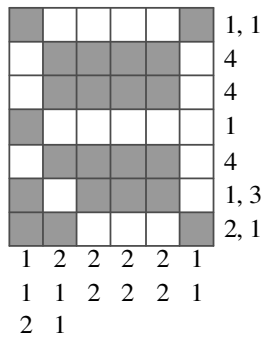
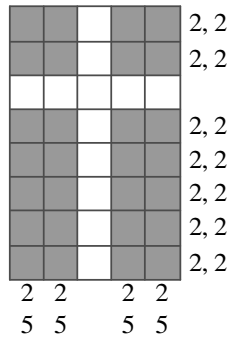
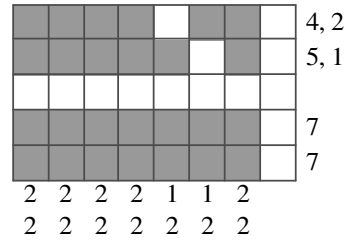
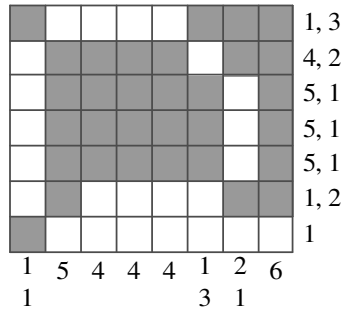
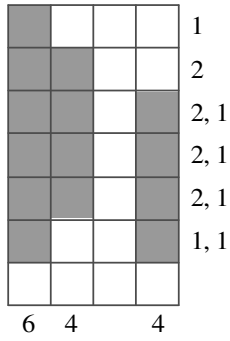
8.



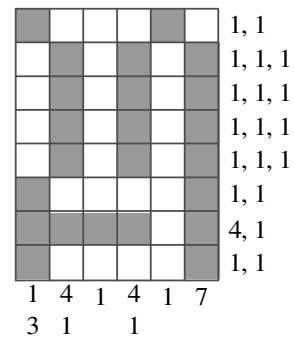
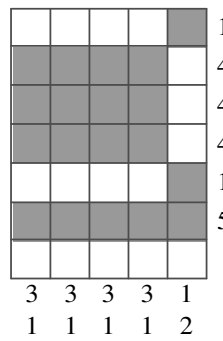
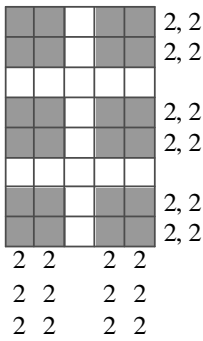
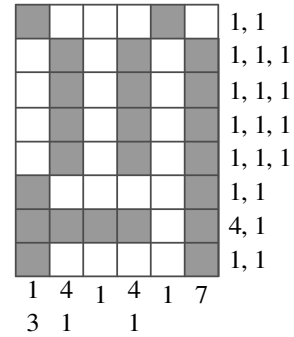
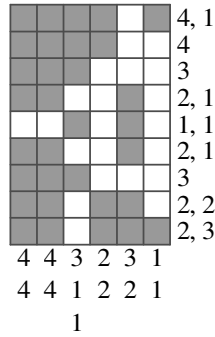
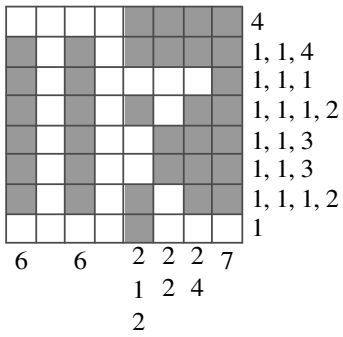
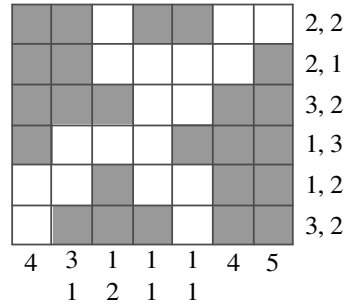
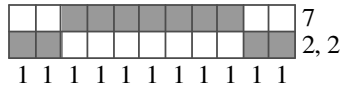
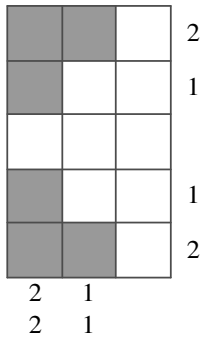
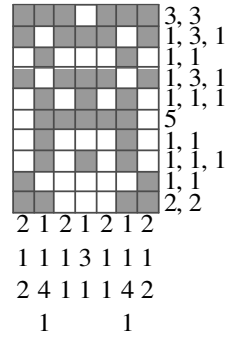
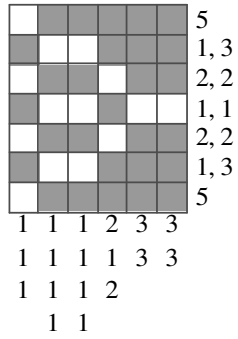
9.



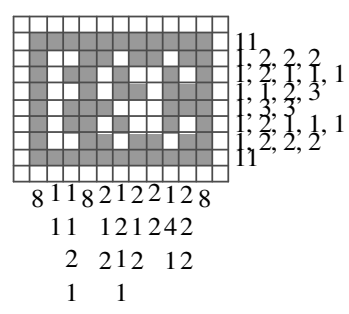
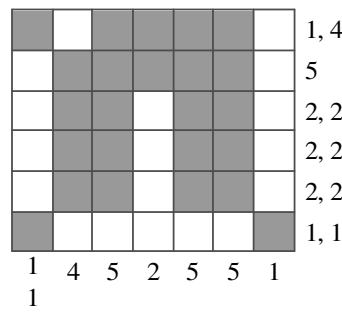
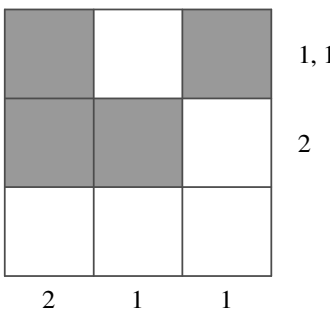
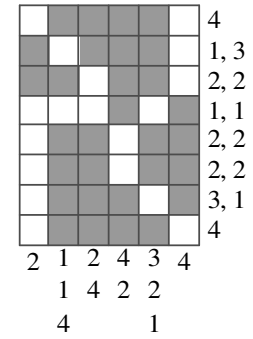
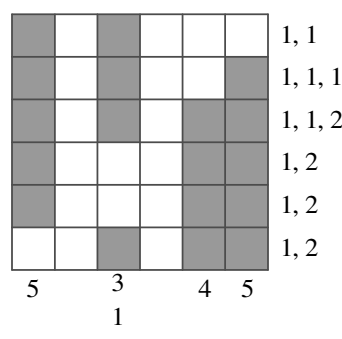
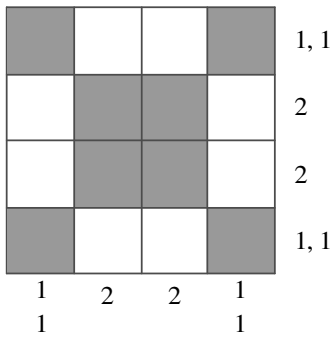
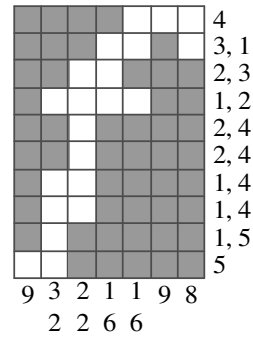
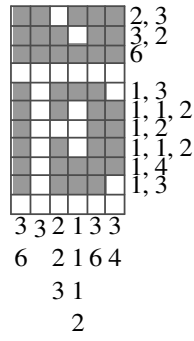
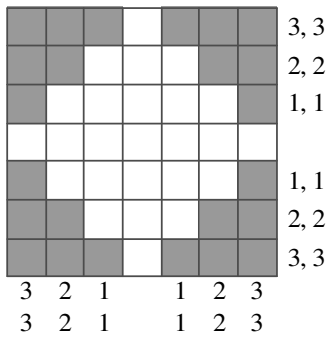
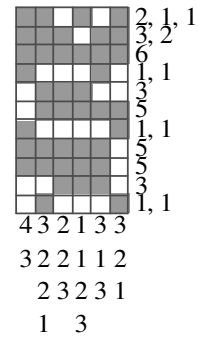
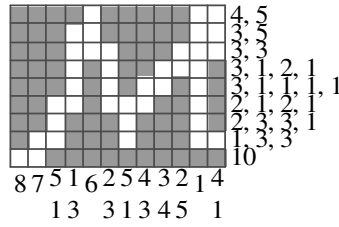
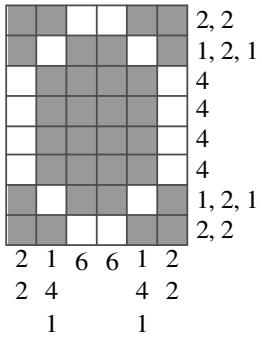
10.



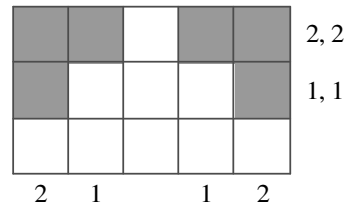
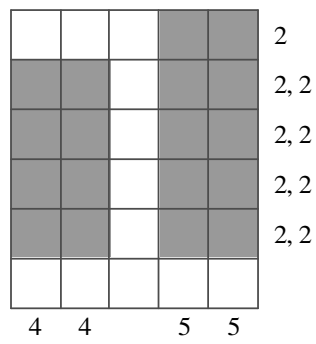
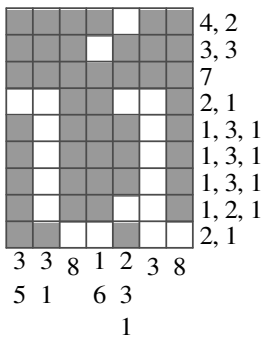
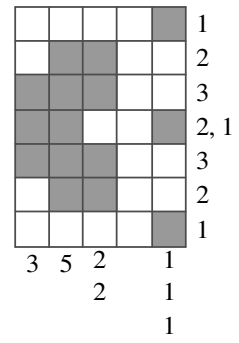
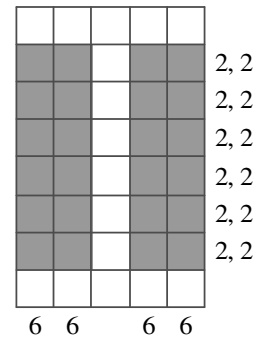
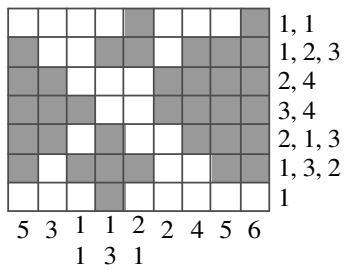
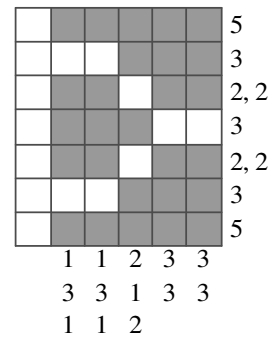
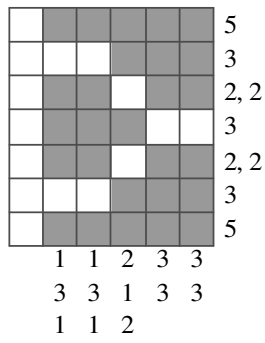
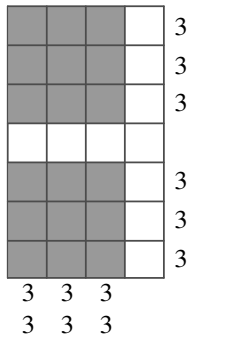
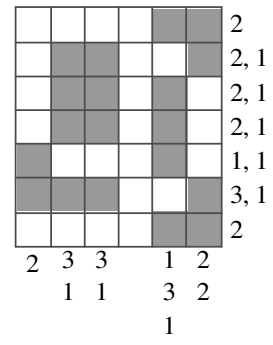
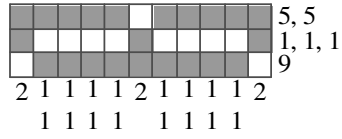
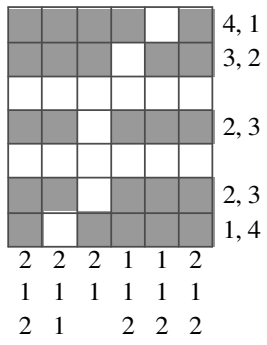
11.



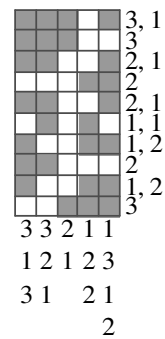
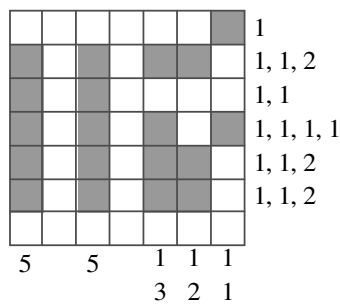
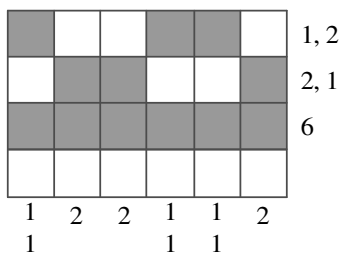
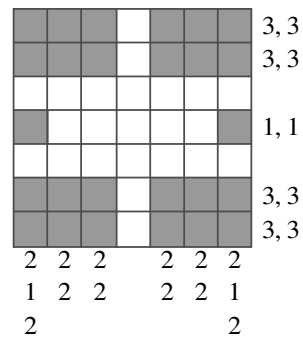
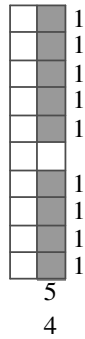
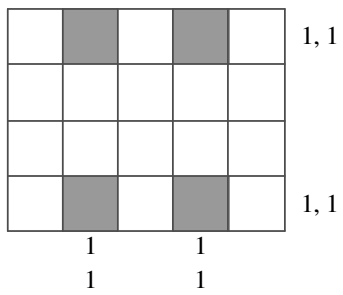
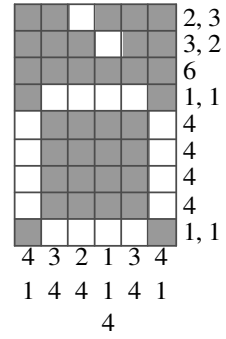
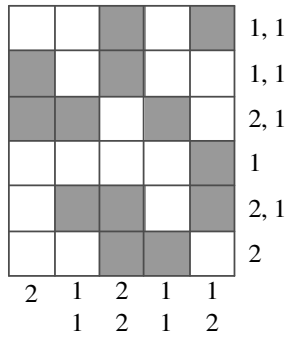
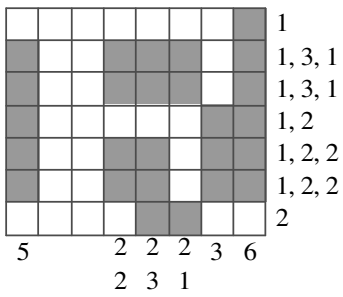
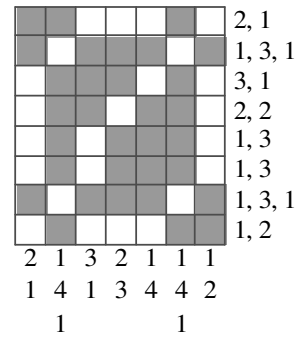
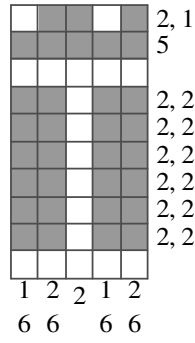
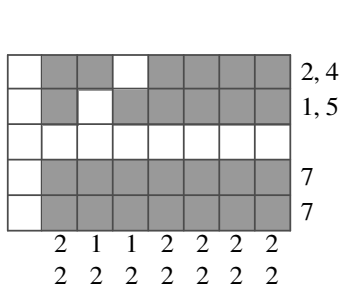
12.



13.



14.



16.

