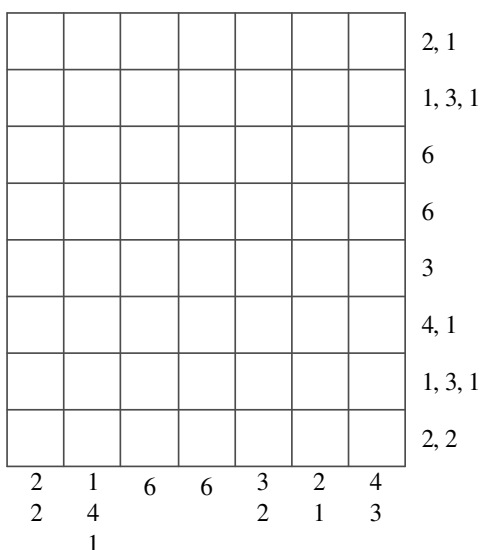


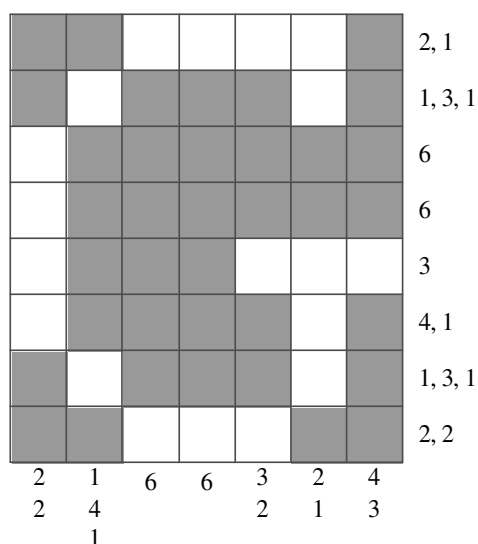
Gobelin

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: 1, 3, 1 v drugi vrstici pomeni, da so v tej vrstici tri skupine pobarvanih kvadratkov, leva skupina ima 1, srednja 3 in desna 1 pobarvan kvadrateg.) Če kvadrateg zanesljivo ni pobarvan, ga lahko označiš z x.

Pobarvaj gobelin!



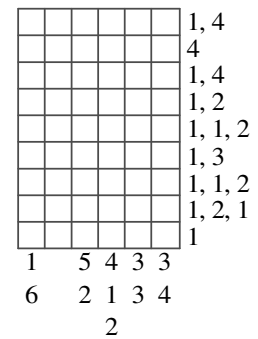
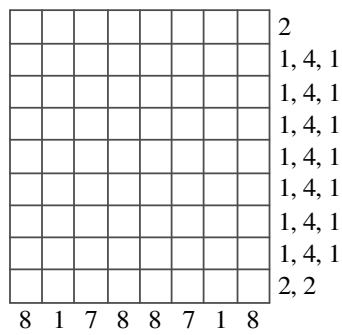
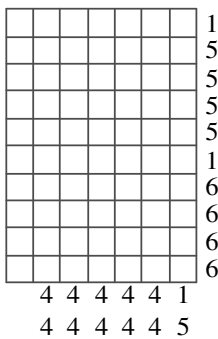
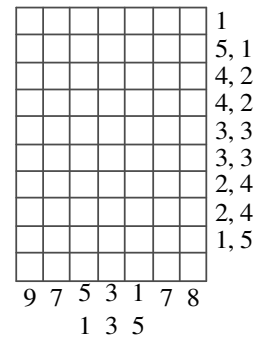
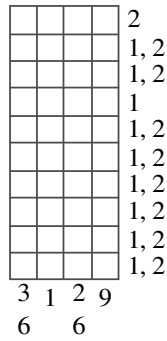
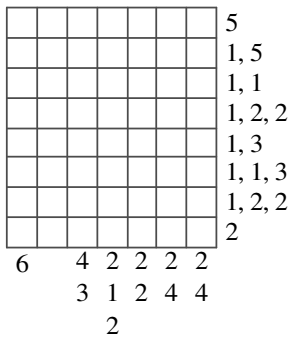
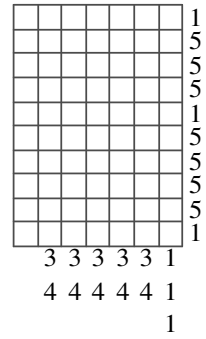
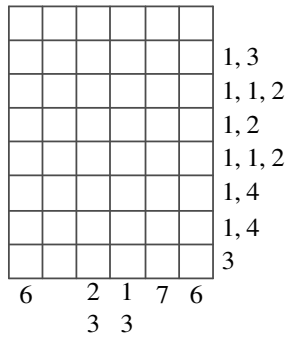
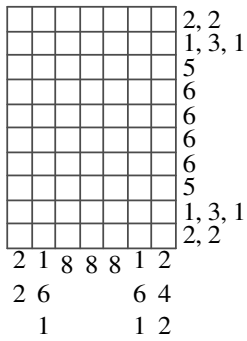
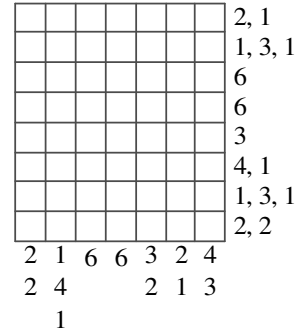
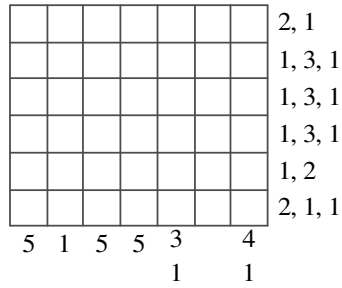
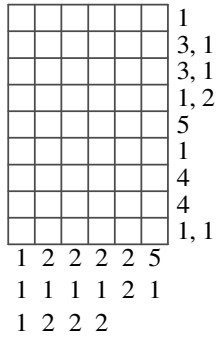
Rešitev:



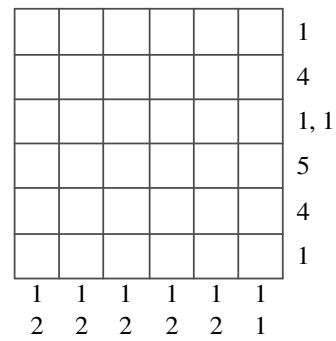
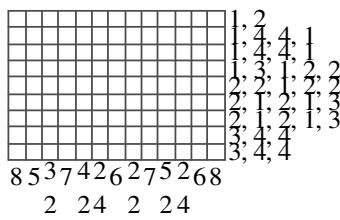
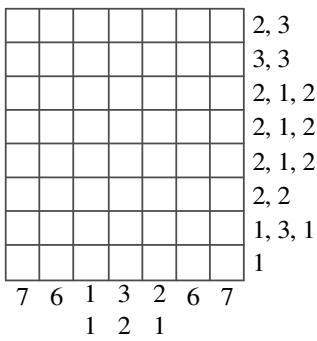
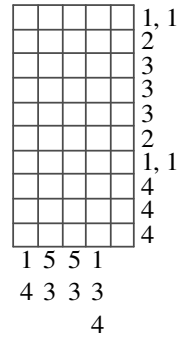
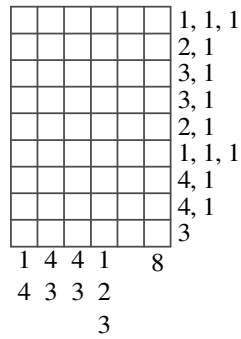
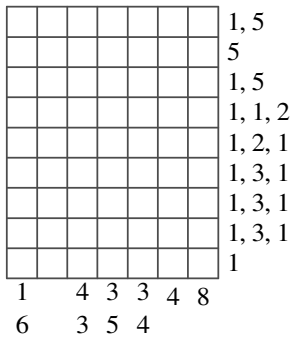
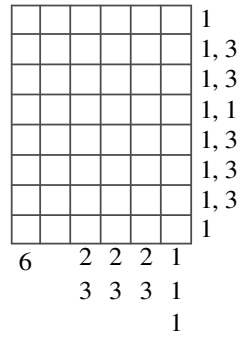
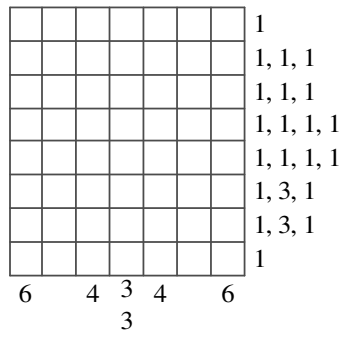
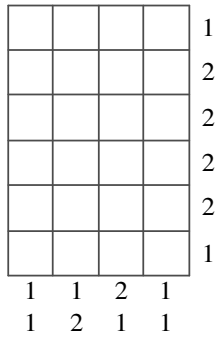
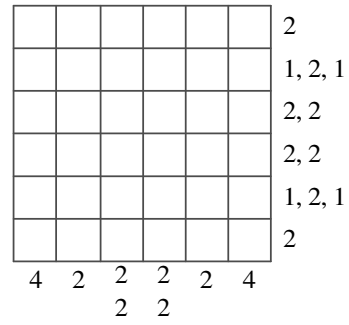
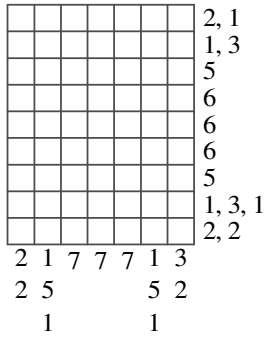
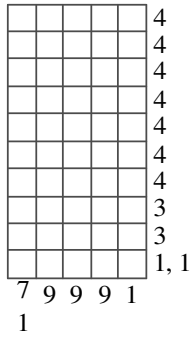
Sledijo računalniško generirani gobelini, ki jih je s programom v *mathematici* izdelal I. Hafner. Ni nujno, da je rešitev gobelina ena sama.

Naloge

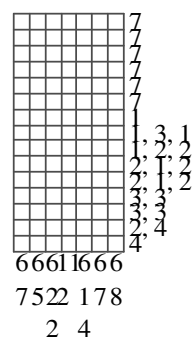
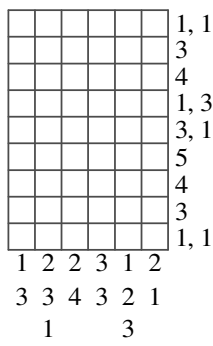
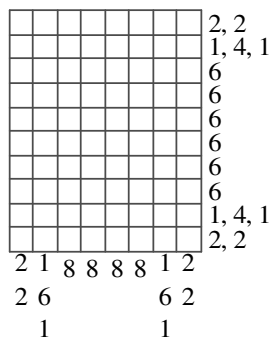
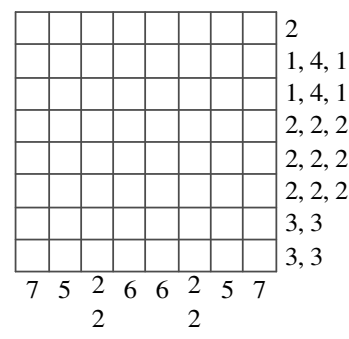
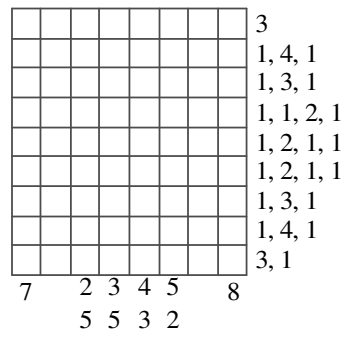
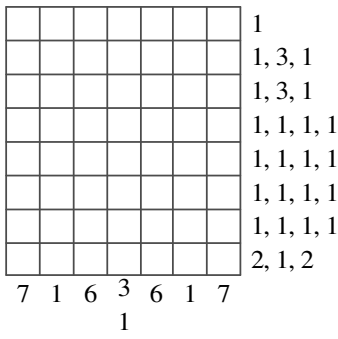
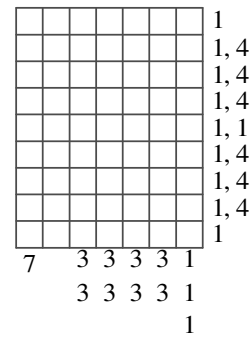
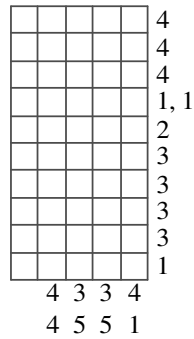
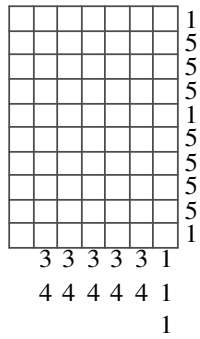
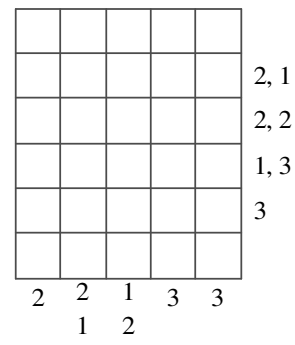
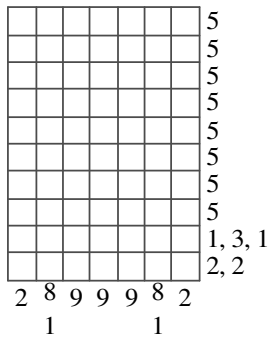
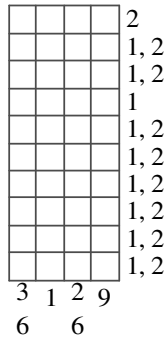
1.



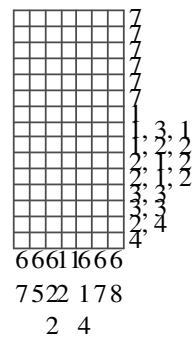
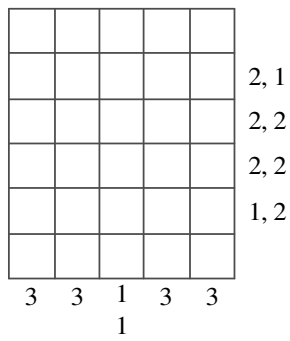
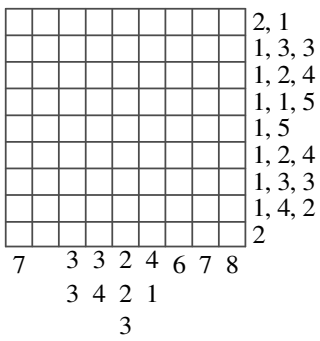
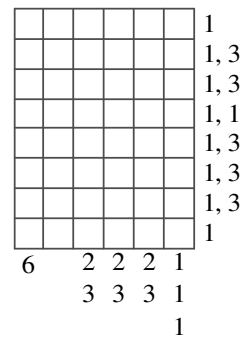
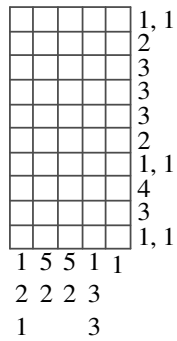
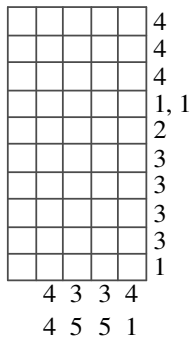
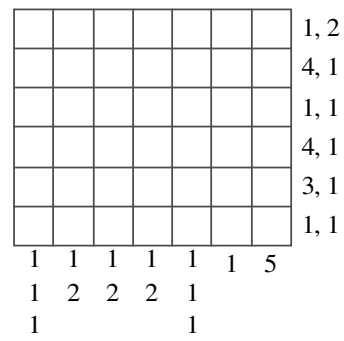
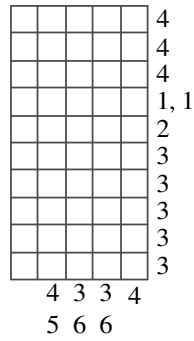
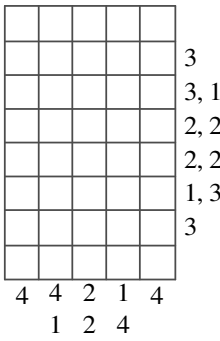
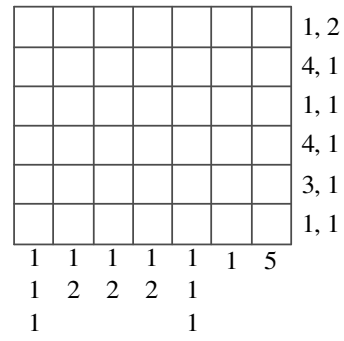
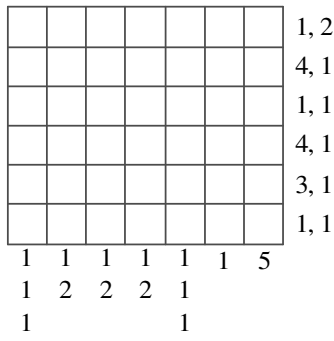
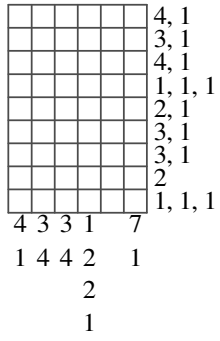
2.



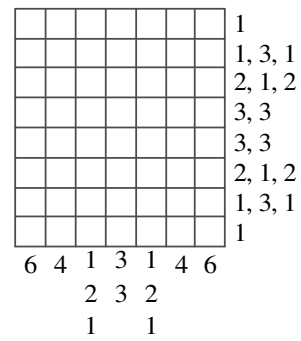
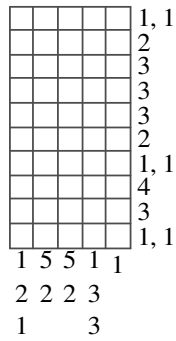
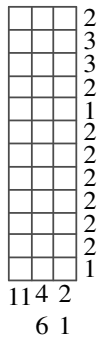
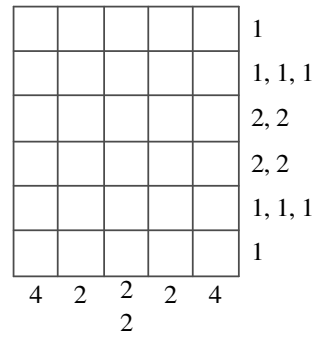
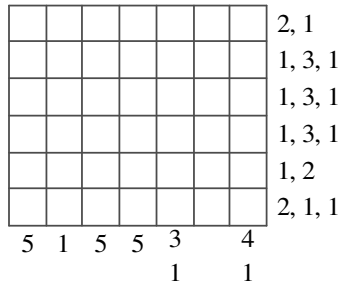
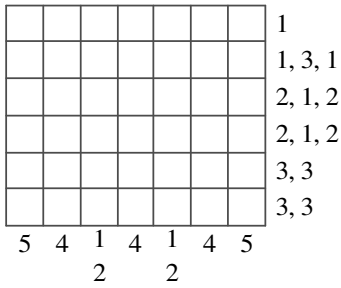
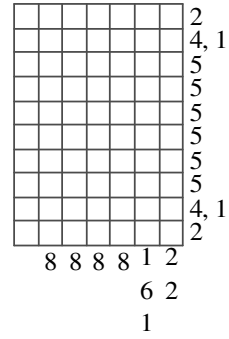
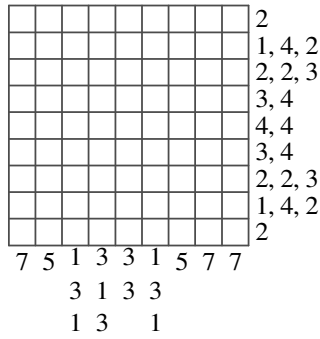
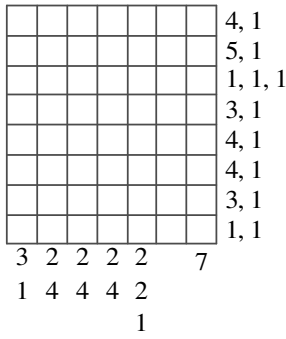
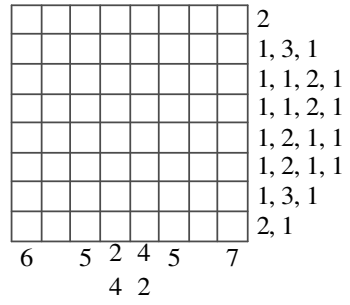
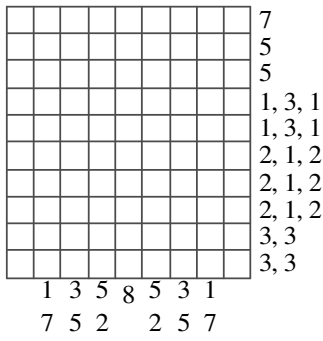
3.



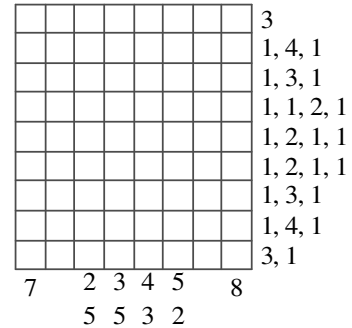
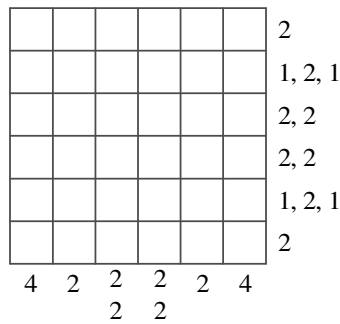
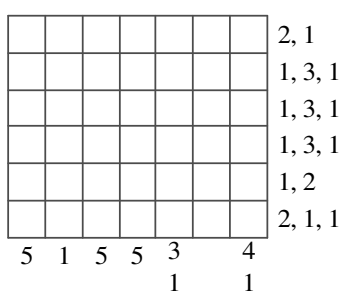
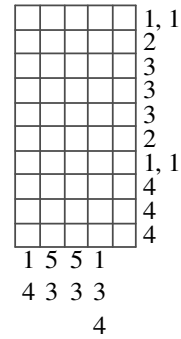
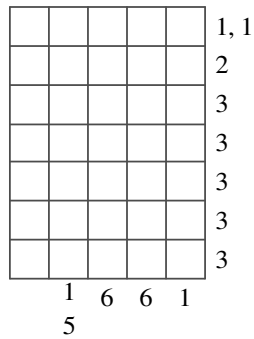
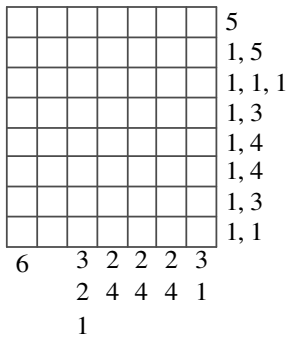
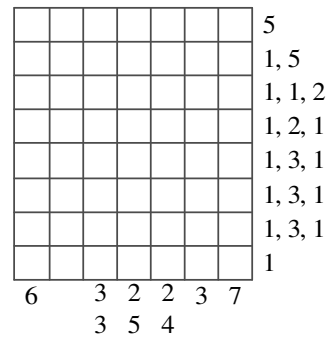
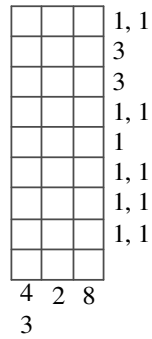
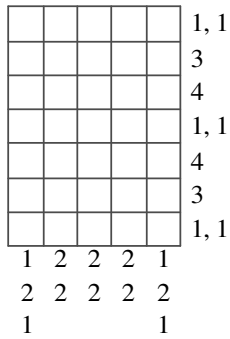
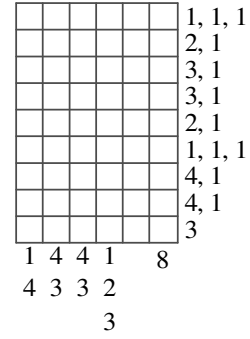
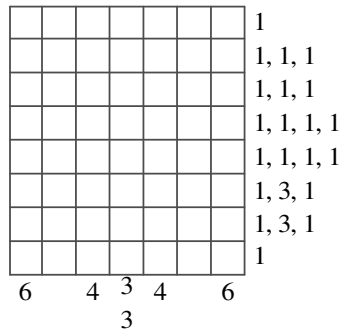
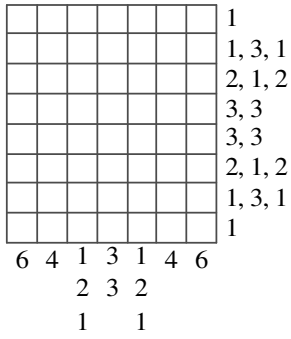
4.



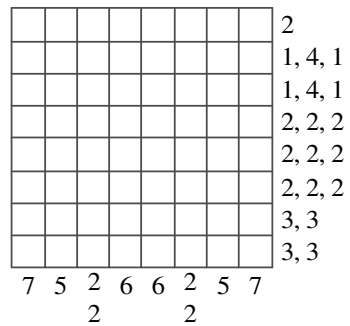
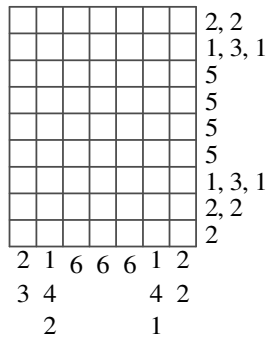
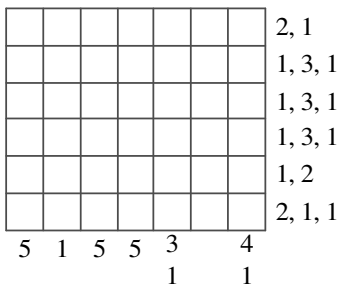
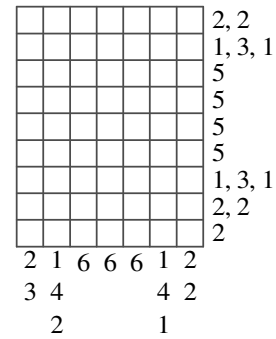
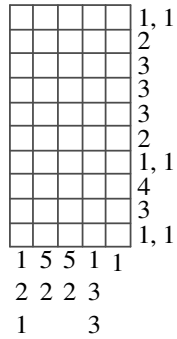
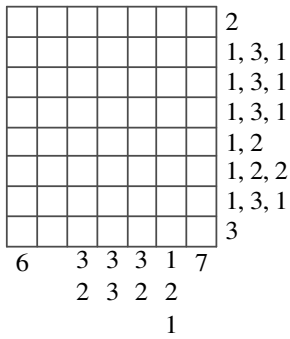
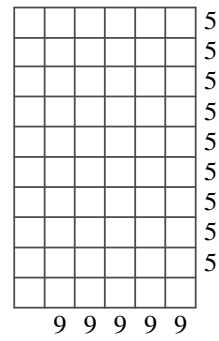
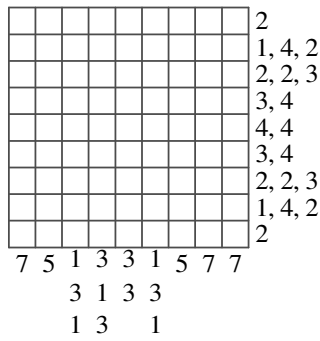
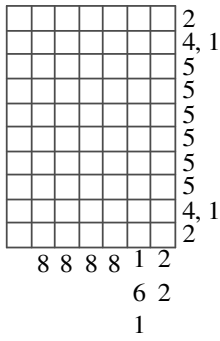
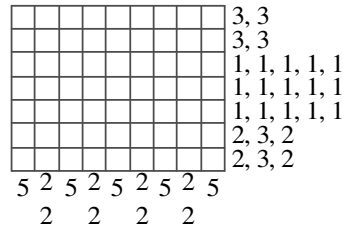
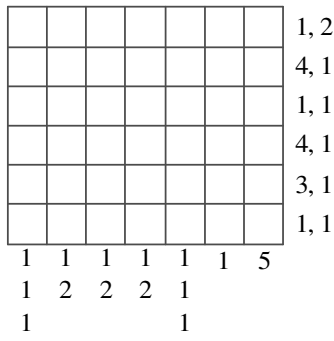
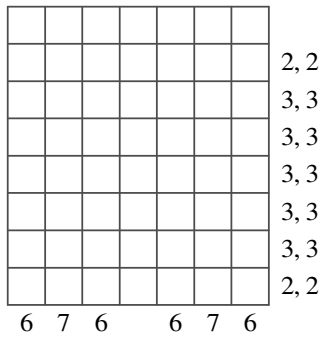
5.



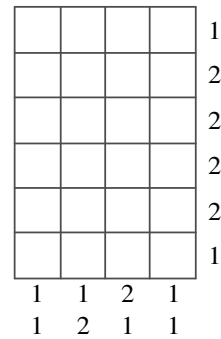
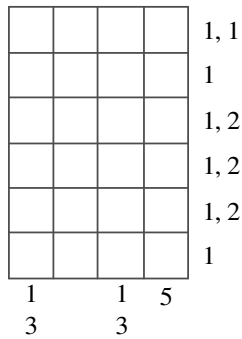
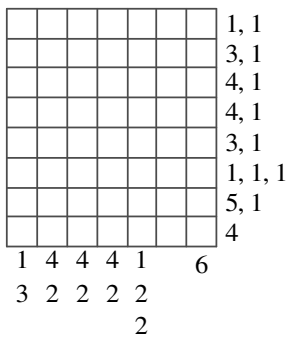
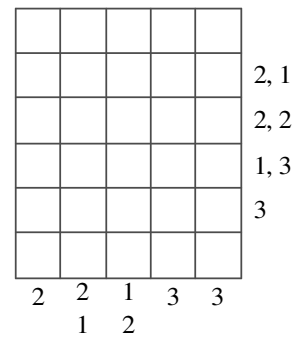
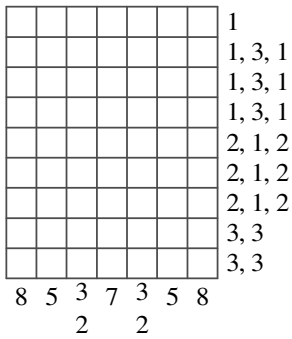
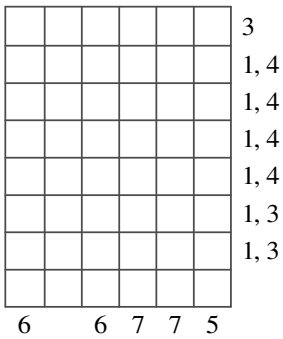
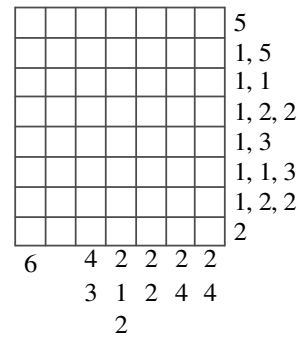
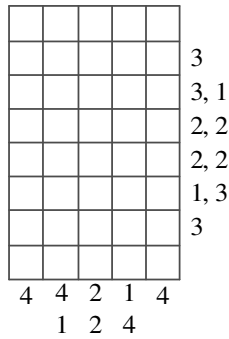
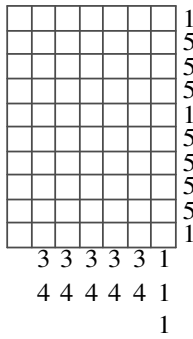
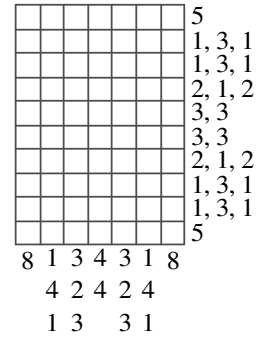
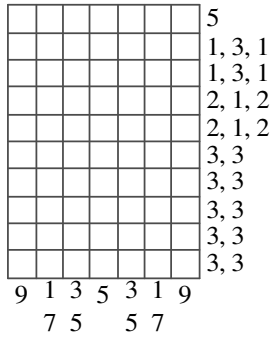
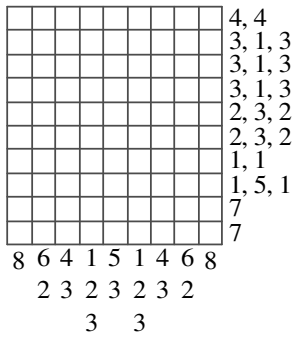
6.



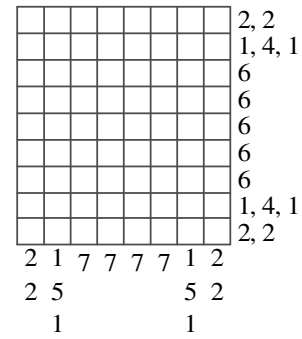
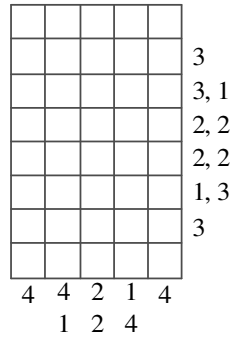
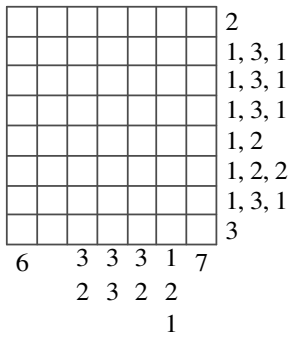
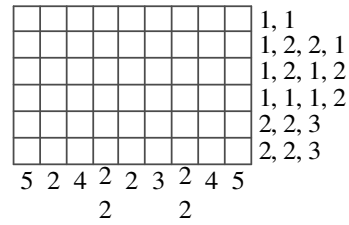
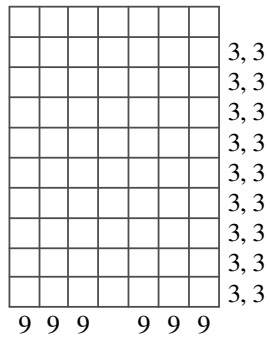
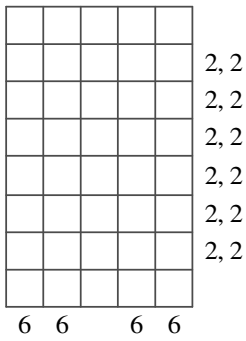
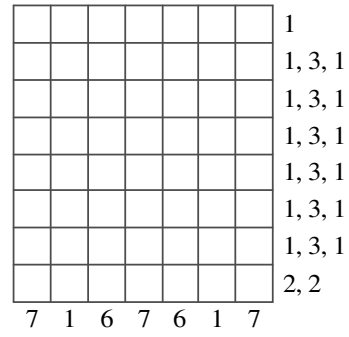
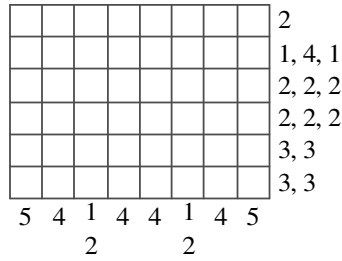
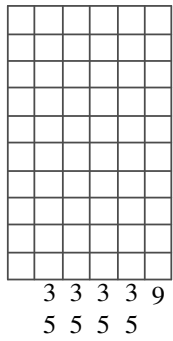
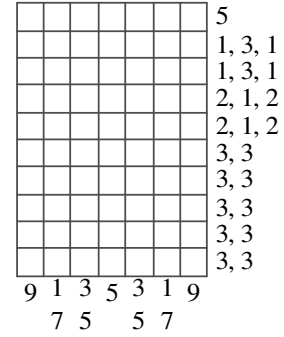
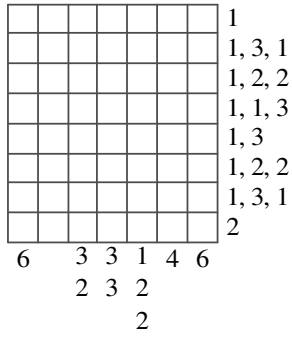
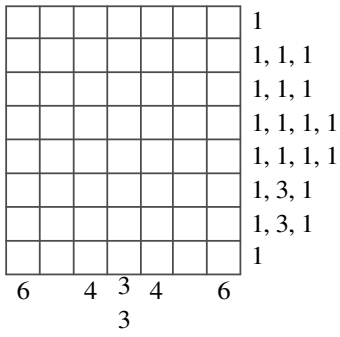
7.



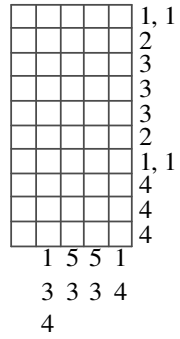
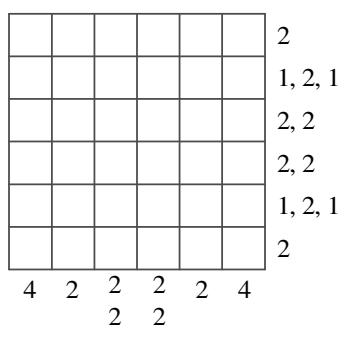
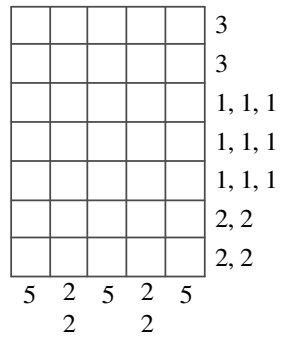
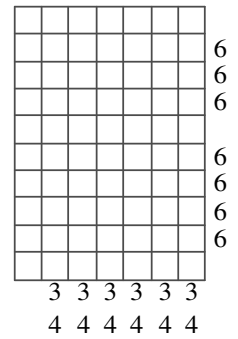
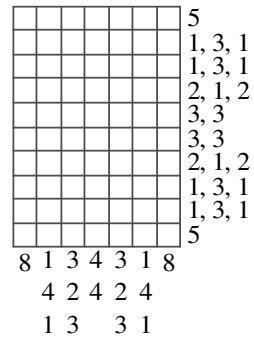
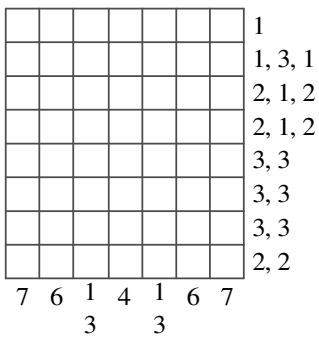
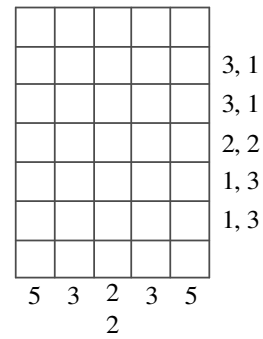
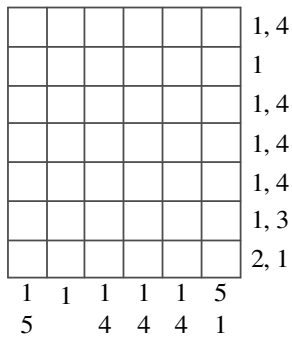
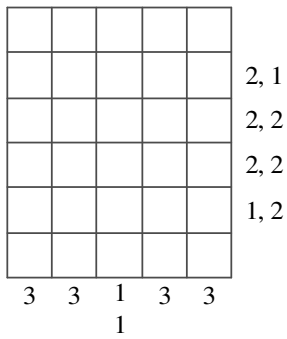
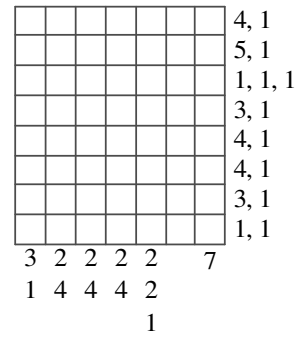
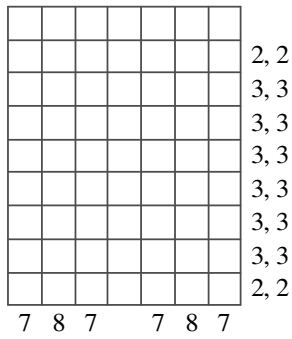
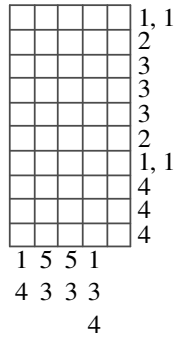
8.



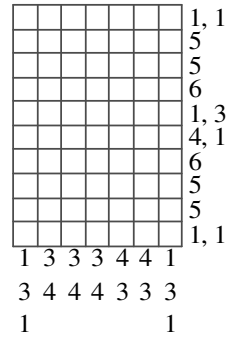
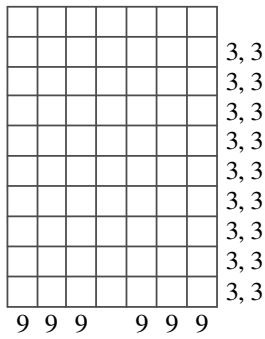
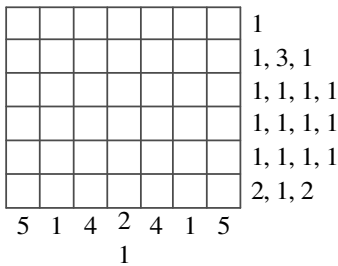
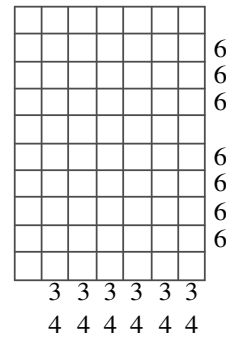
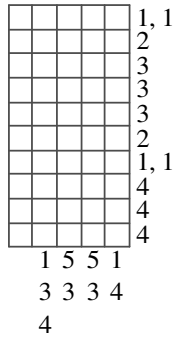
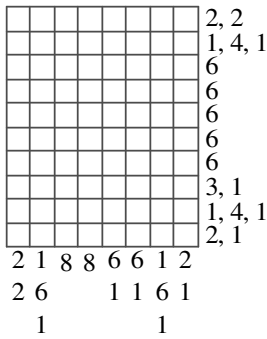
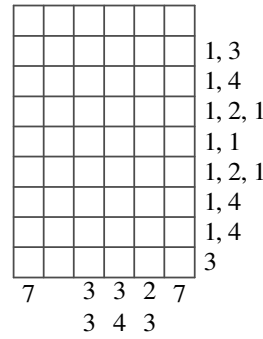
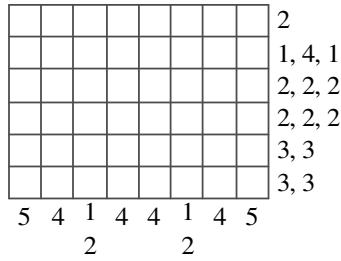
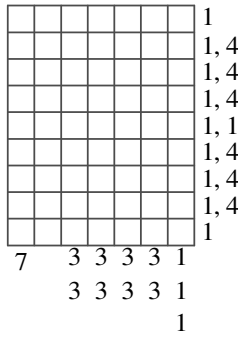
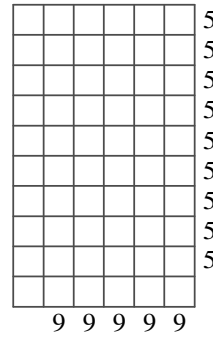
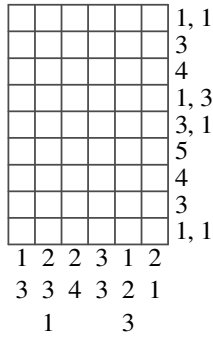
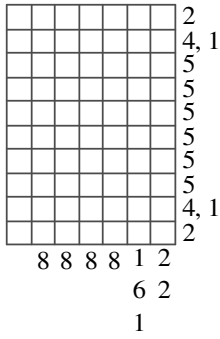
9.



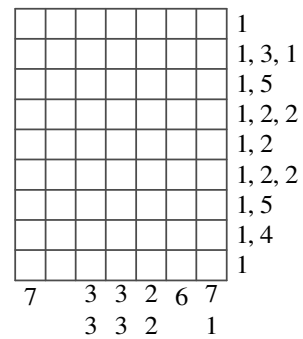
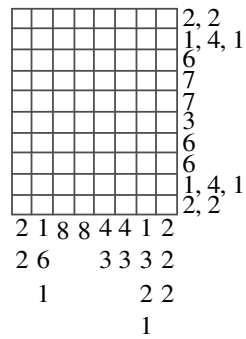
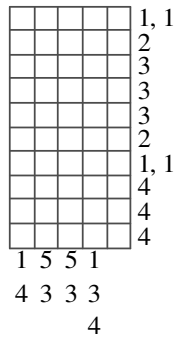
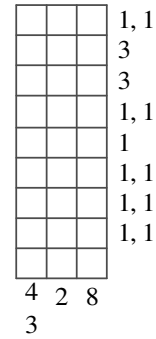
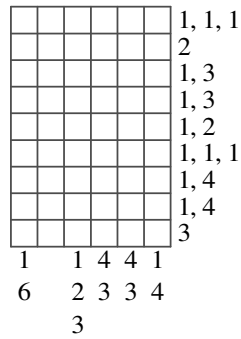
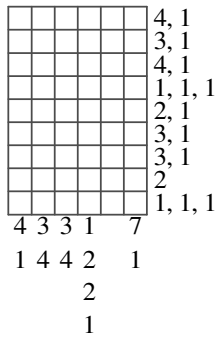
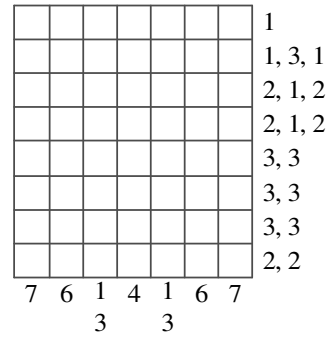
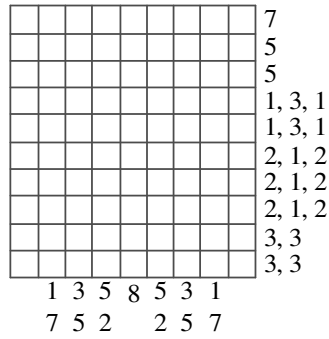
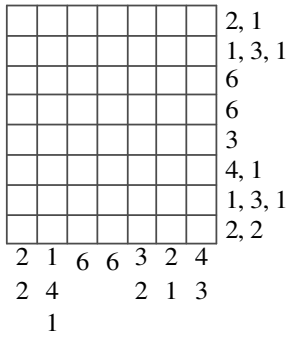
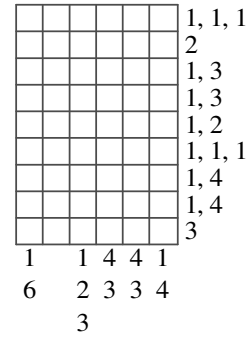
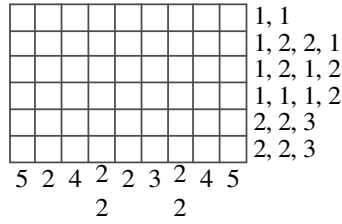
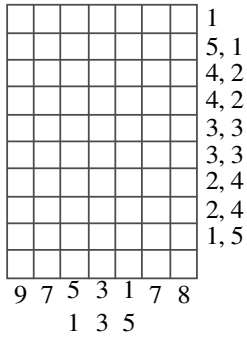
10.



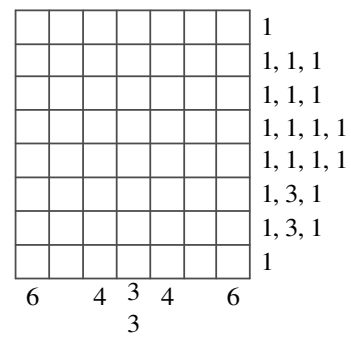
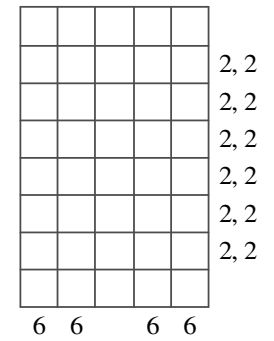
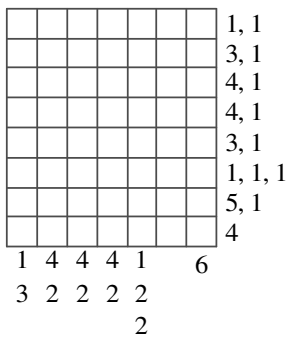
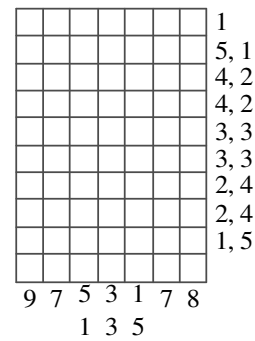
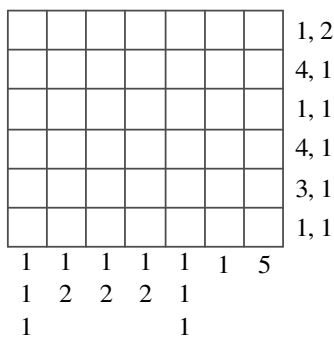
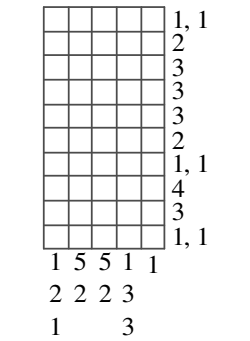
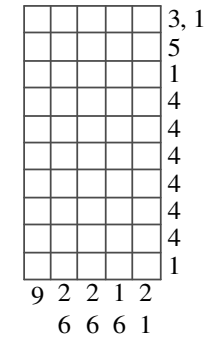
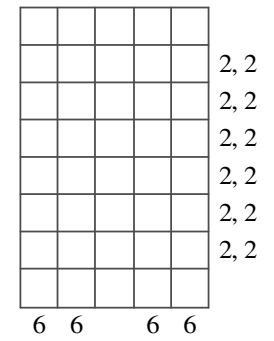
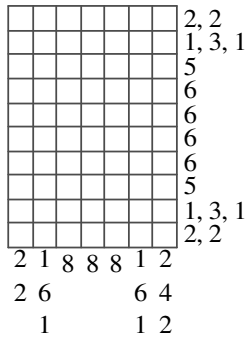
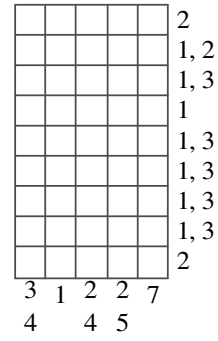
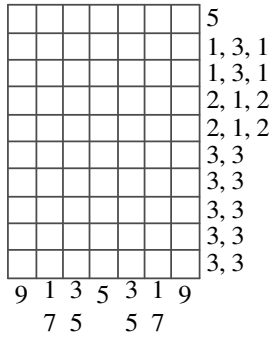
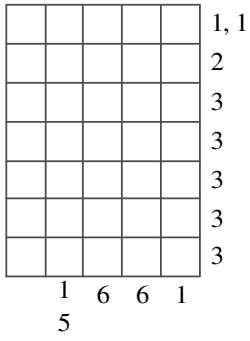
11.



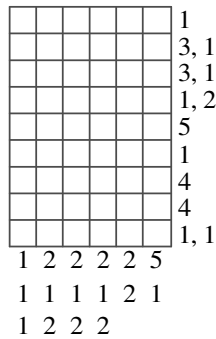
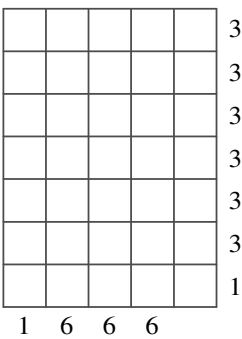
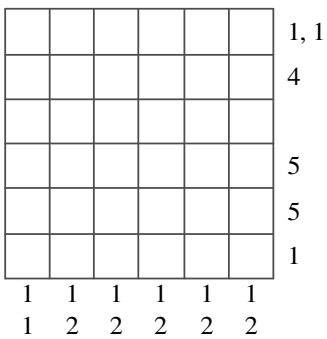
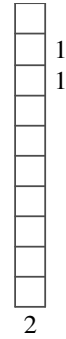
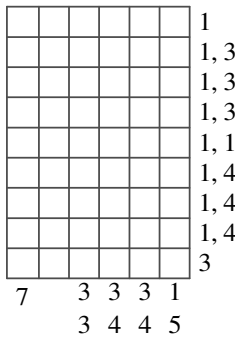
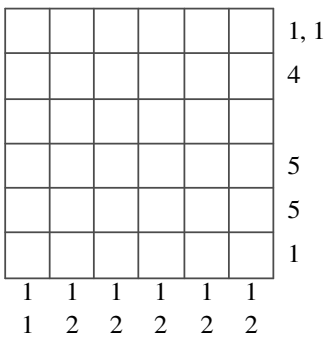
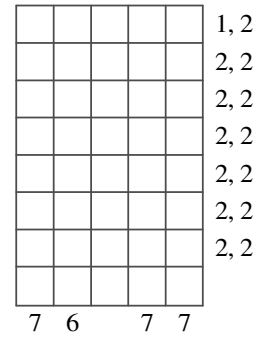
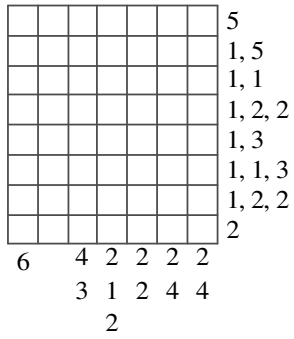
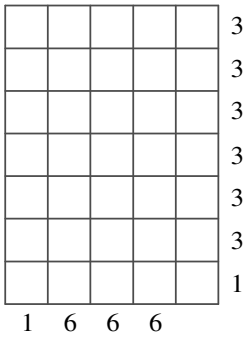
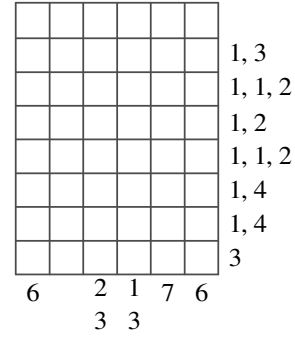
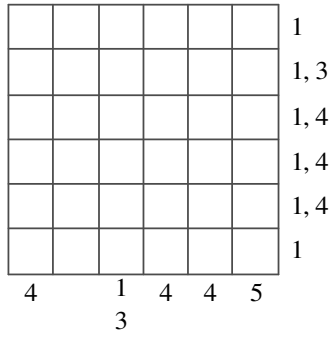
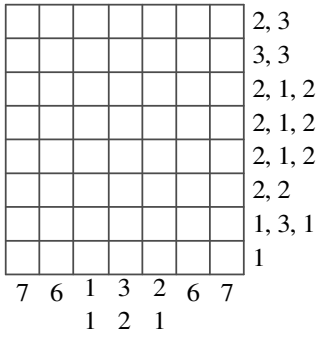
12.



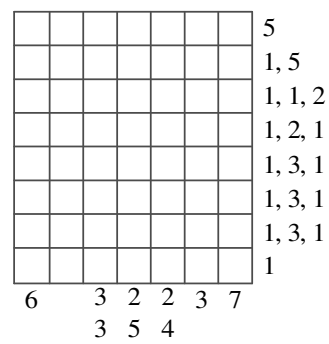
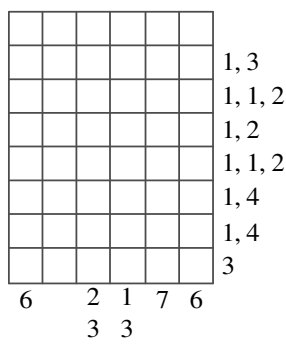
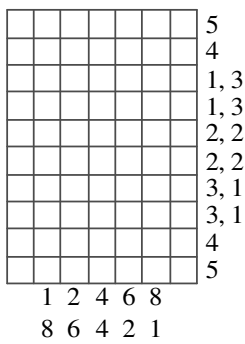
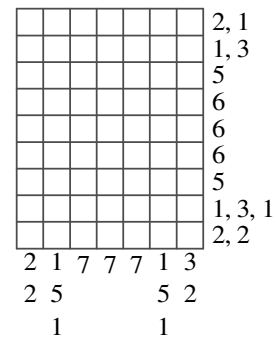
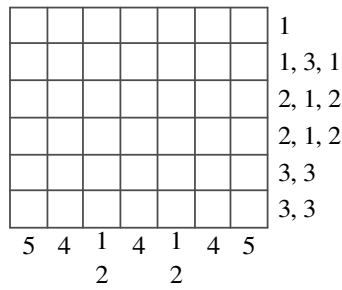
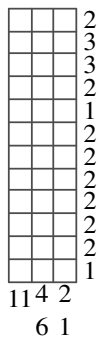
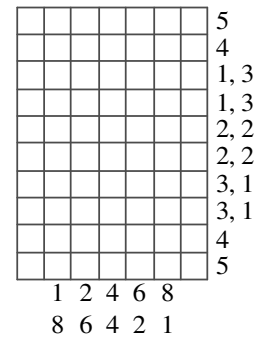
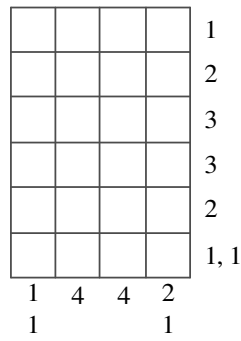
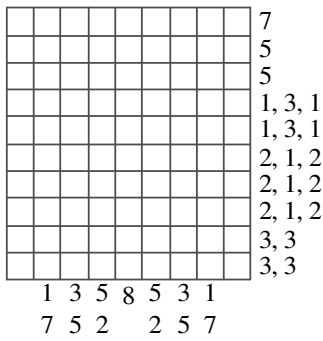
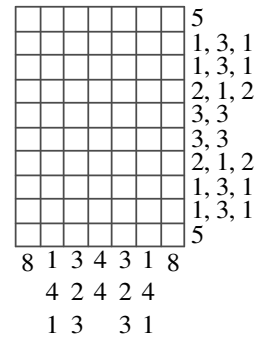
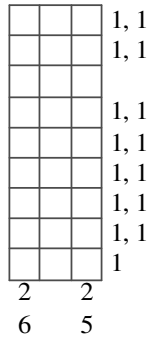
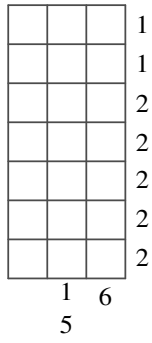
13.



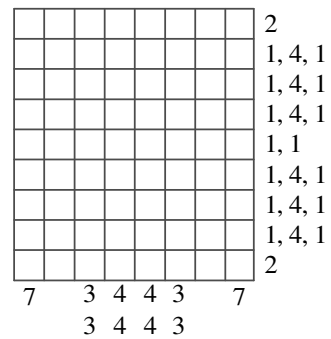
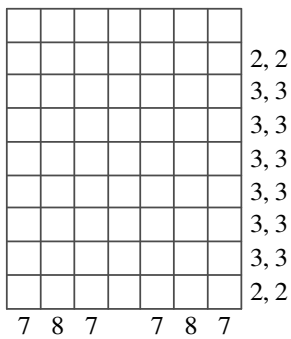
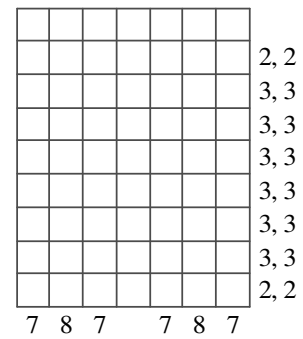
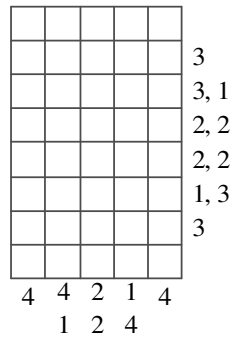
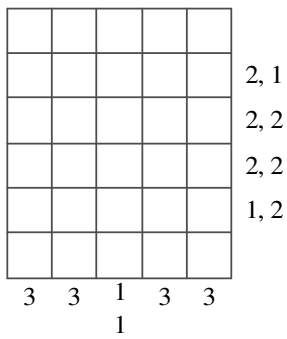
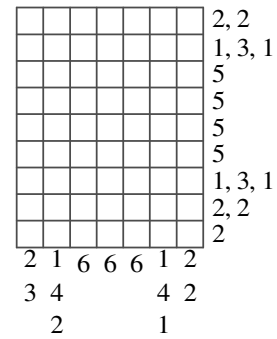
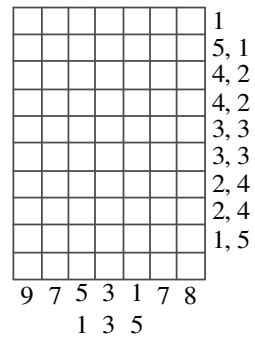
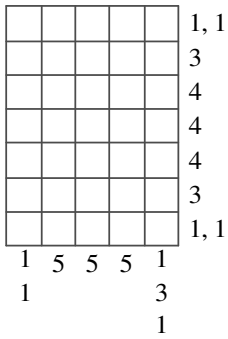
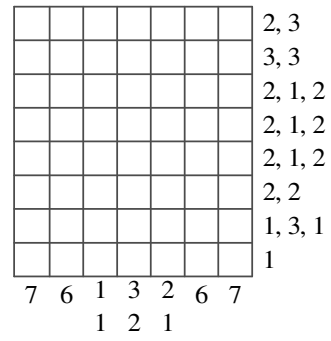
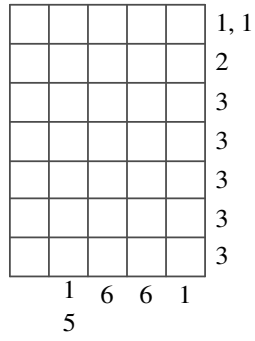
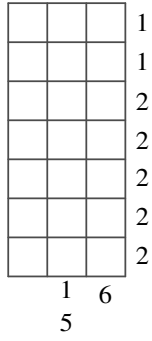
14.



15.

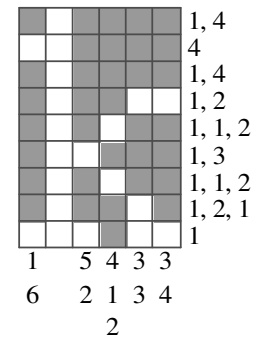
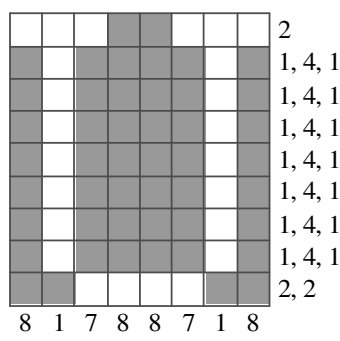
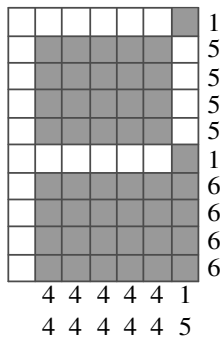
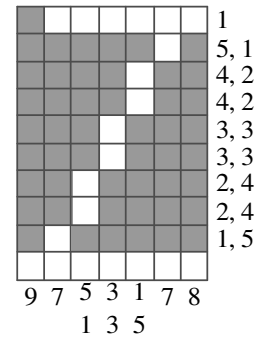
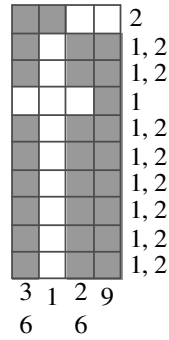
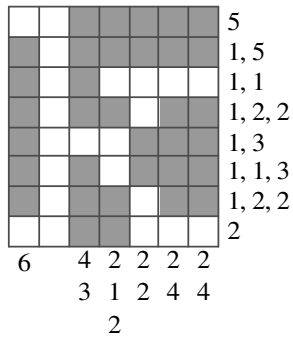
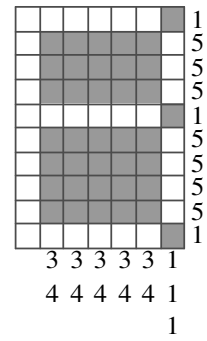
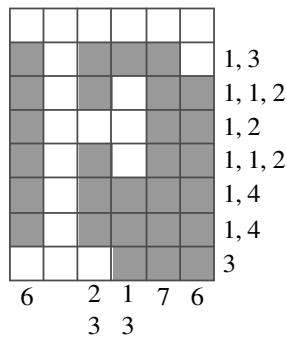
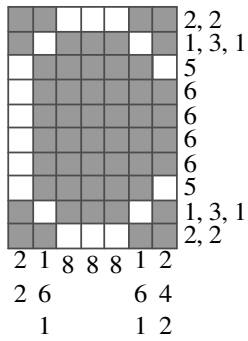
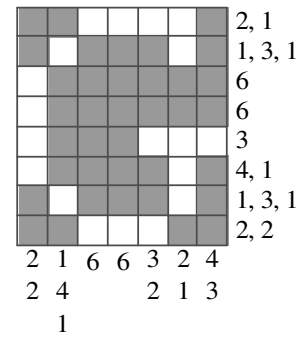
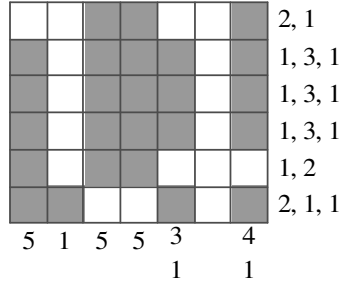
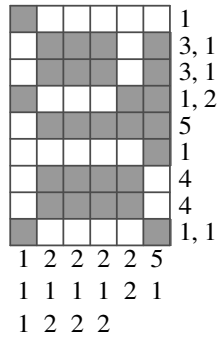


16.

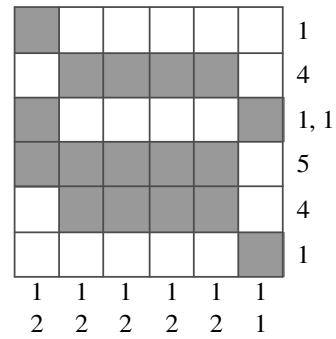
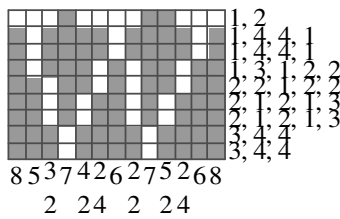
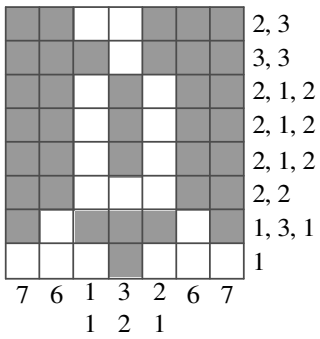
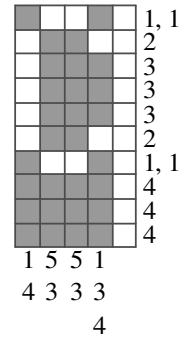
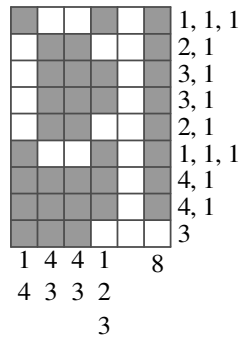
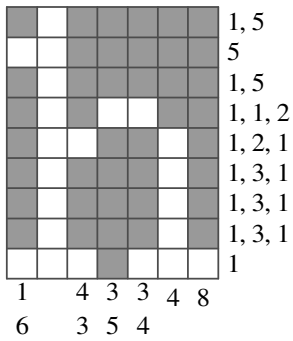
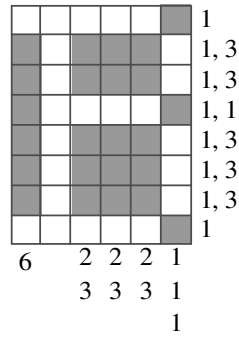
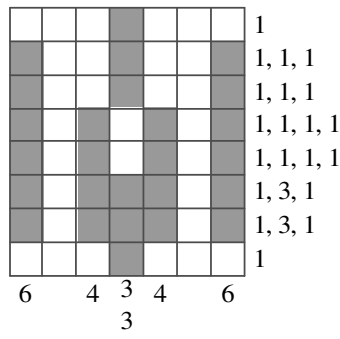
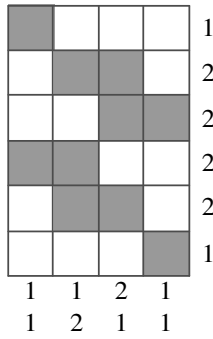
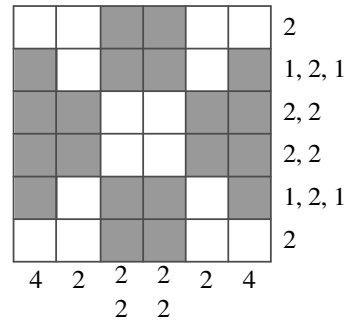
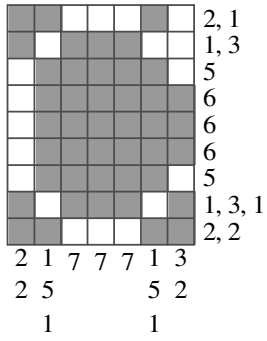
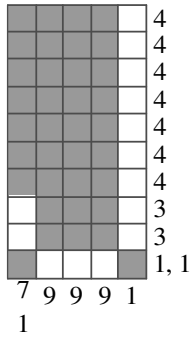


Rešitve

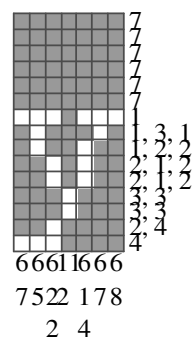
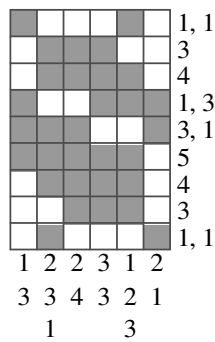
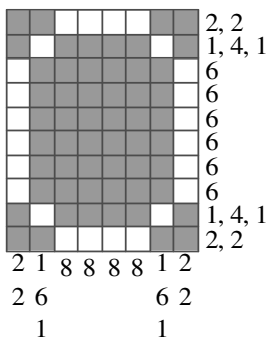
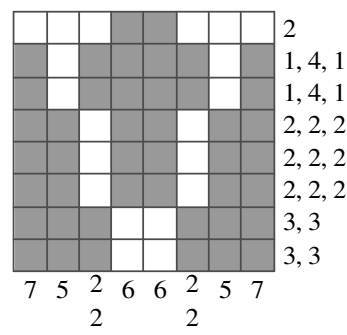
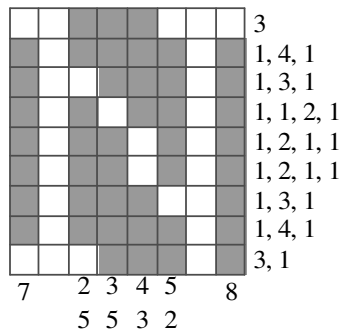
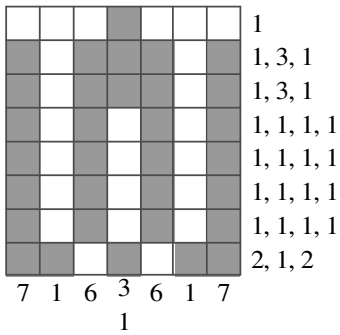
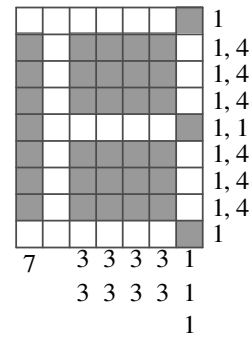
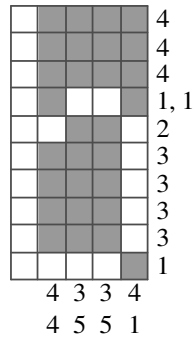
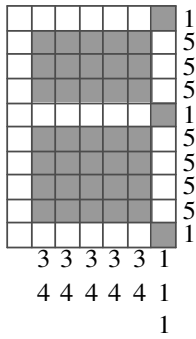
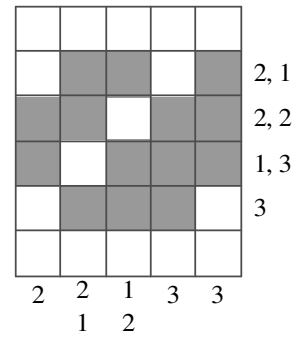
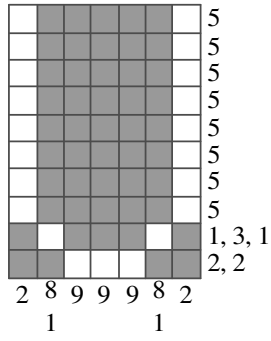
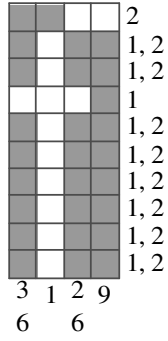
1.



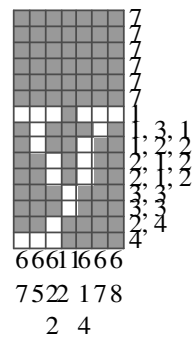
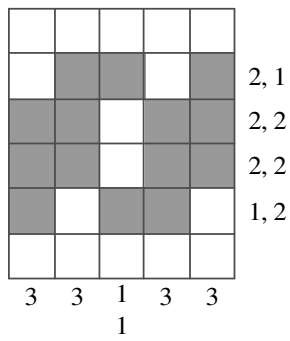
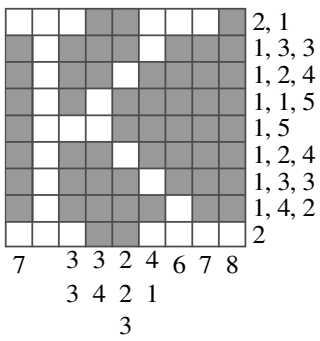
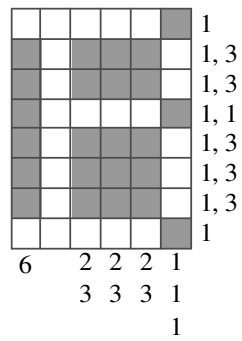
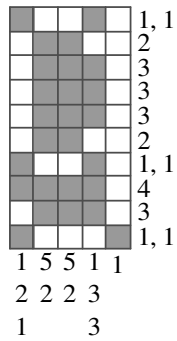
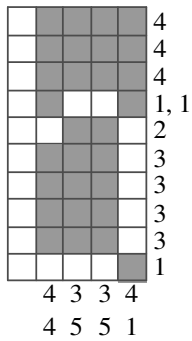
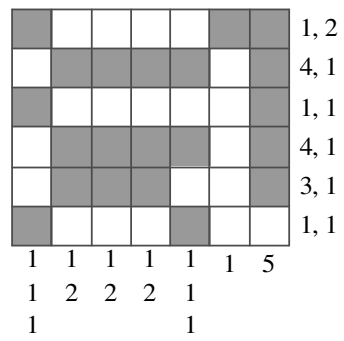
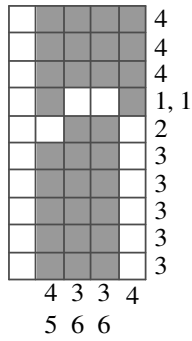
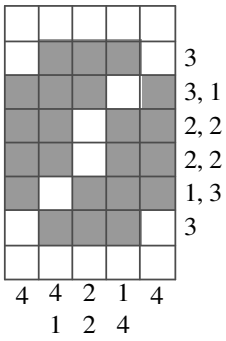
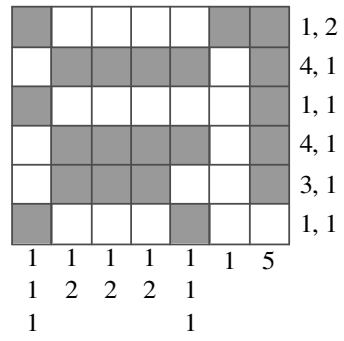
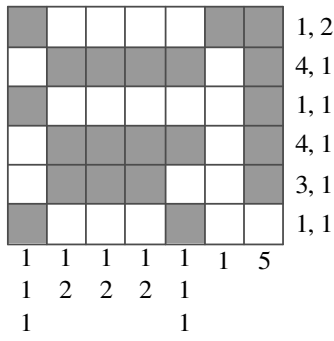
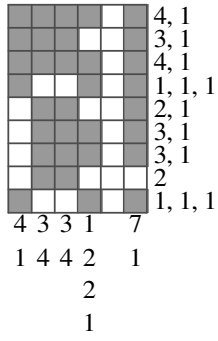
2.



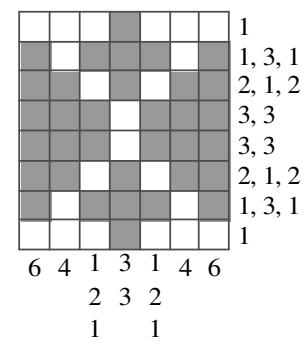
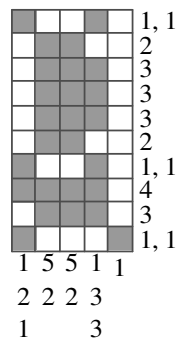
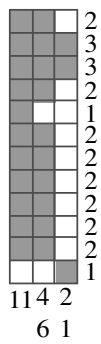
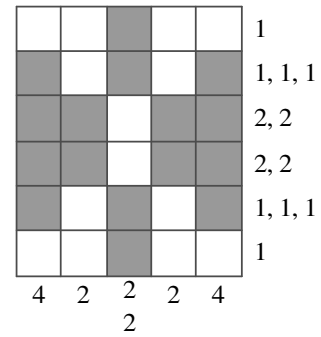
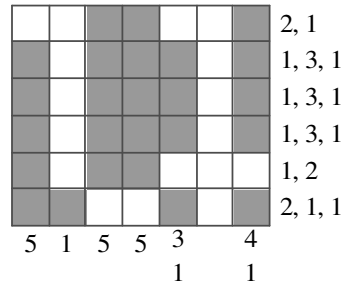
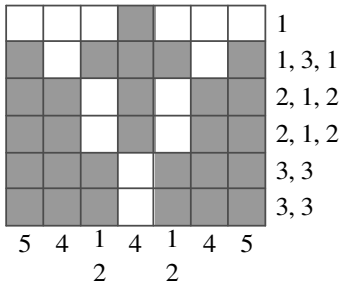
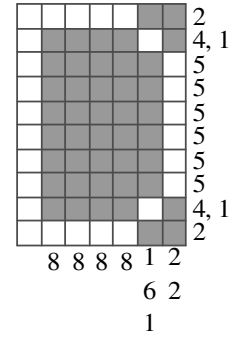
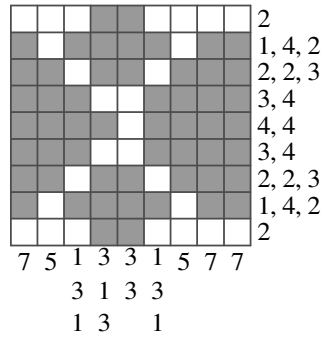
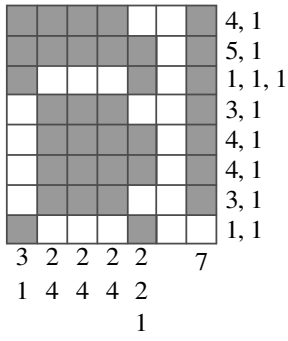
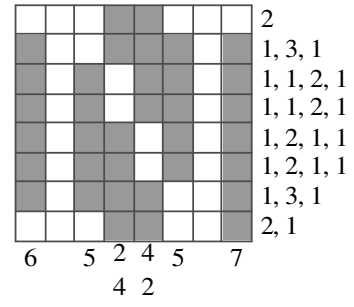
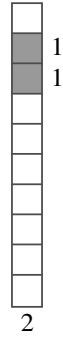
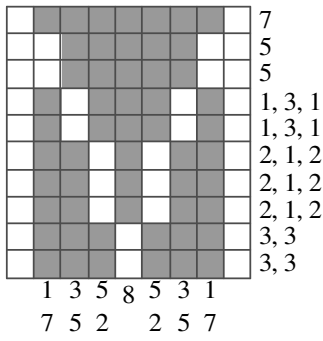
3.



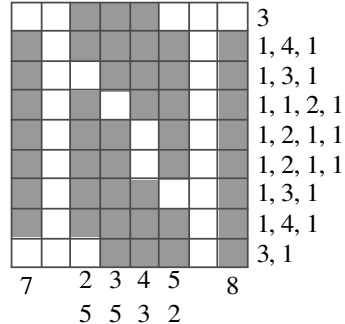
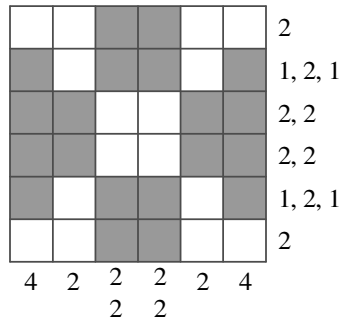
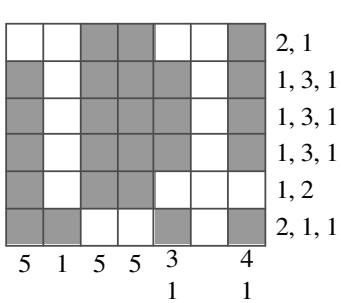
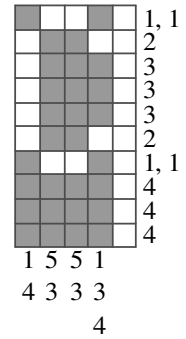
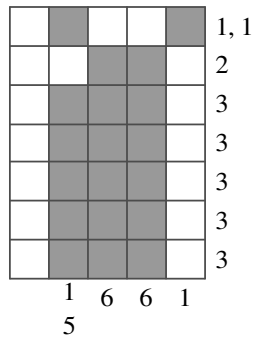
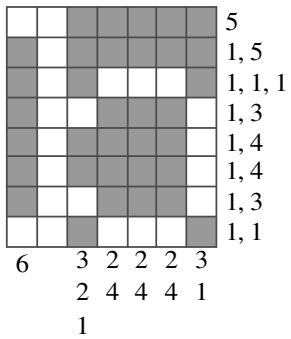
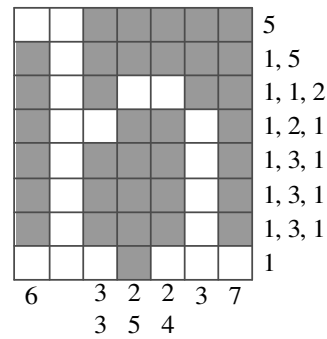
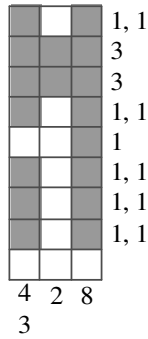
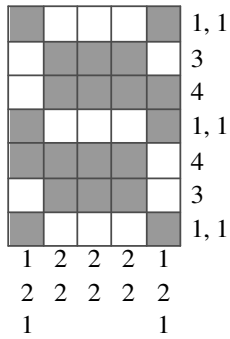
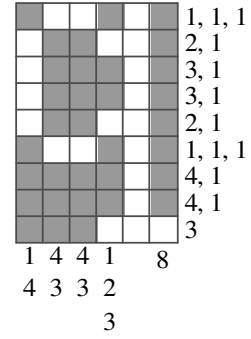
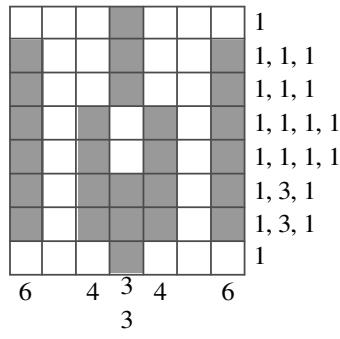
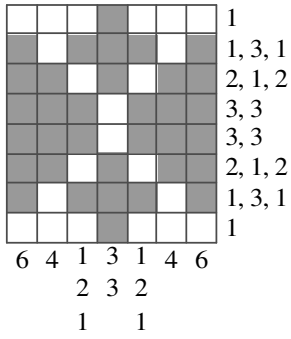
4.



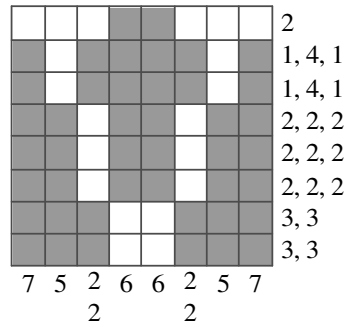
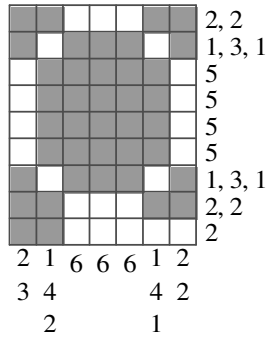
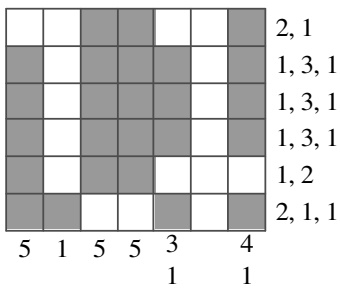
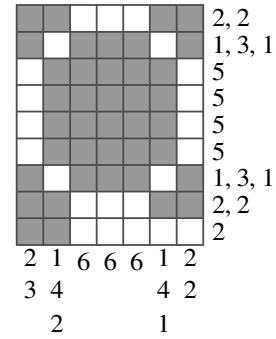
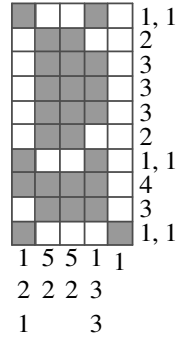
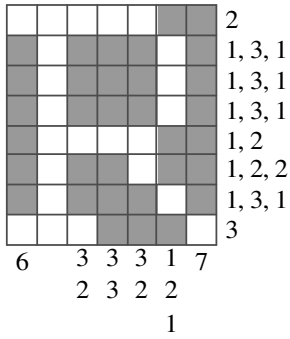
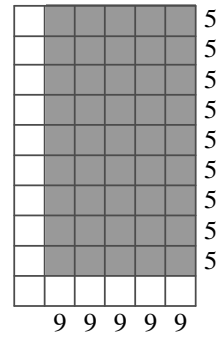
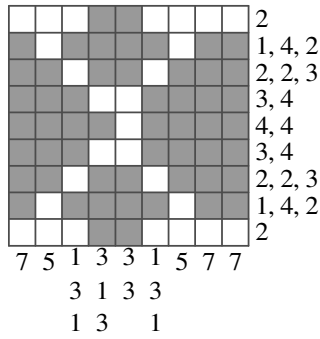
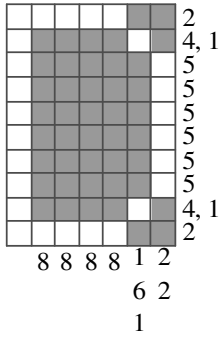
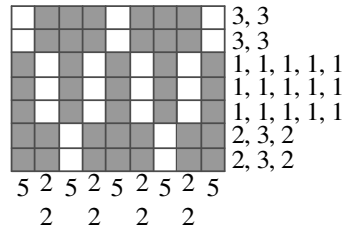
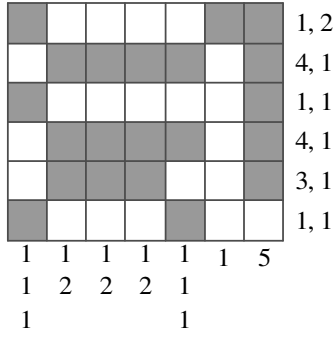
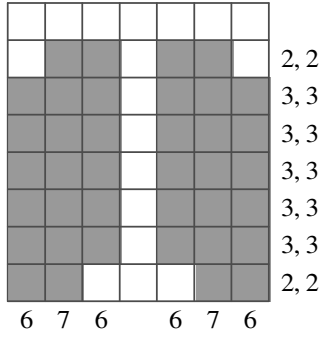
5.



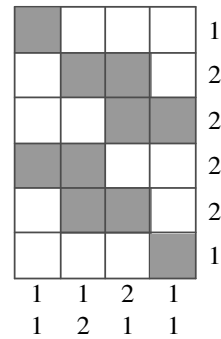
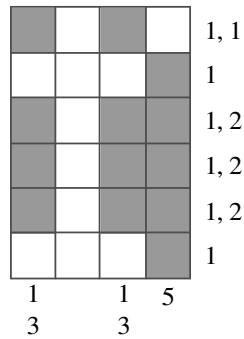
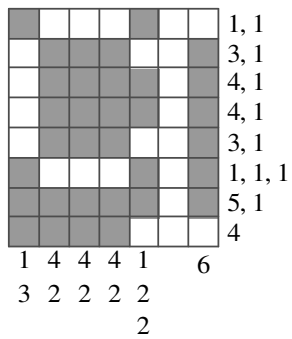
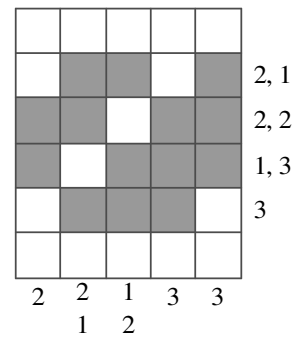
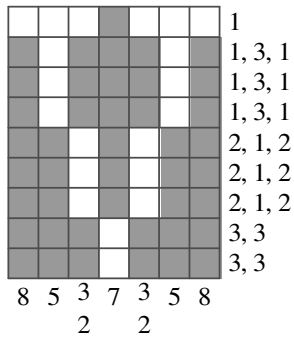
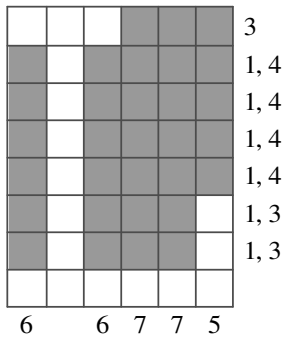
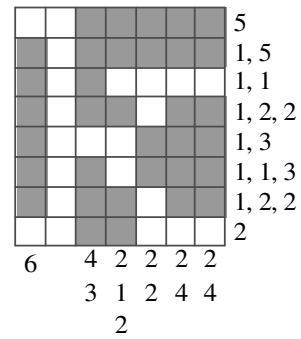
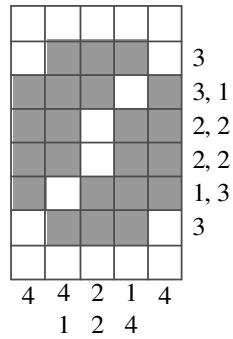
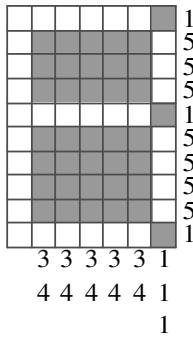
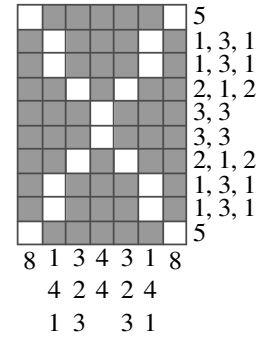
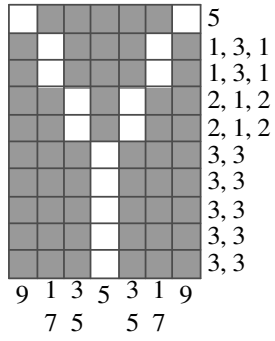
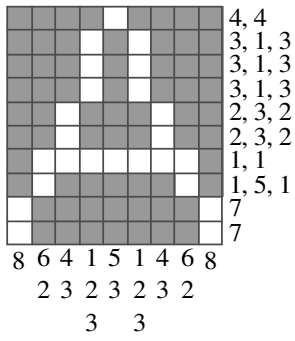
6.



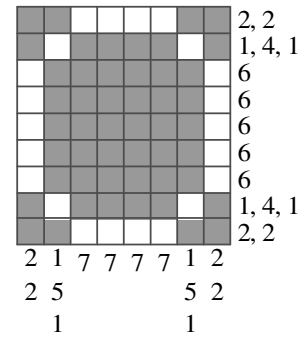
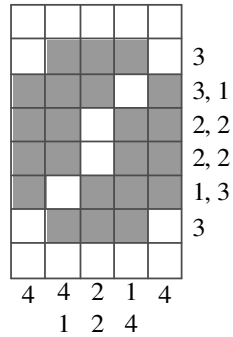
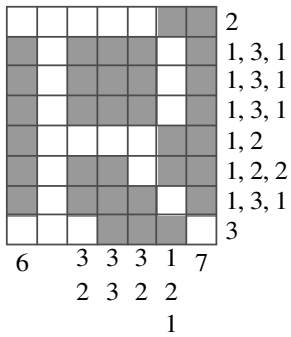
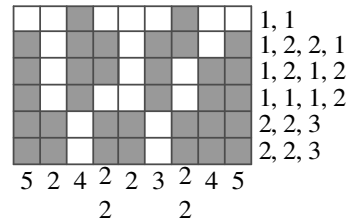
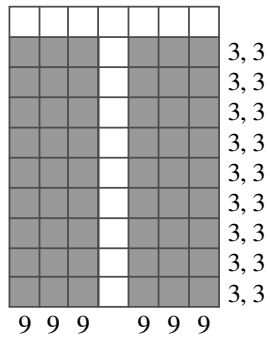
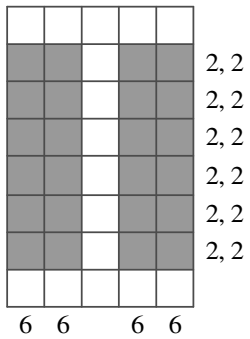
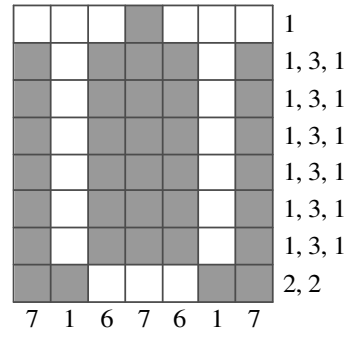
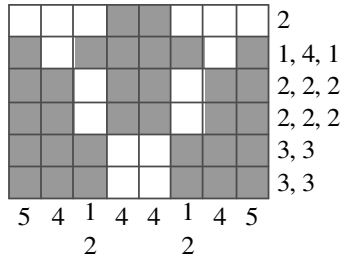
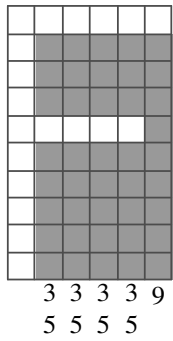
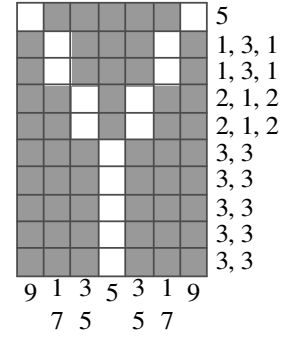
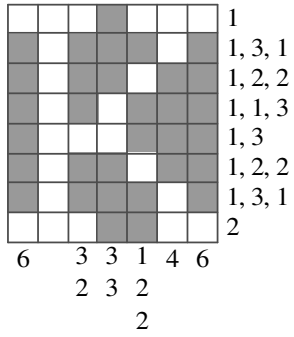
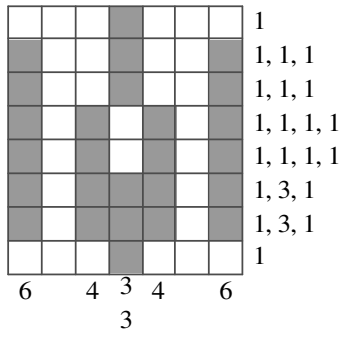
7.



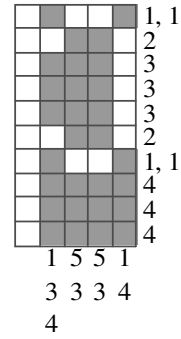
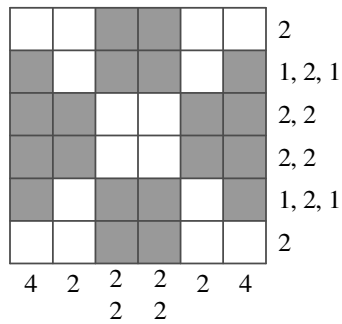
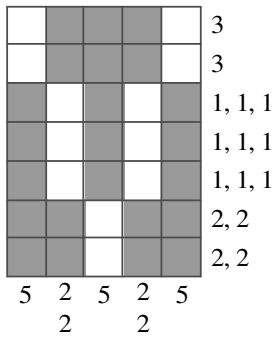
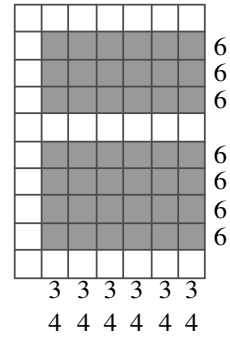
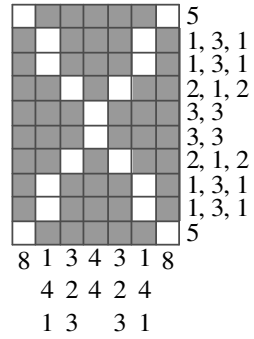
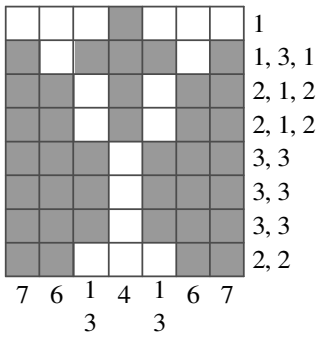
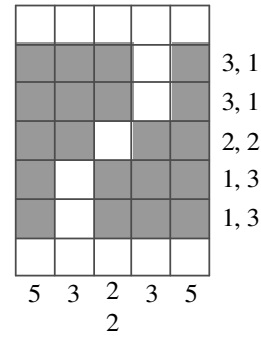
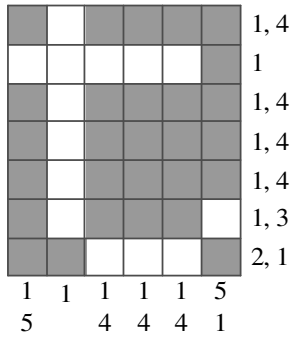
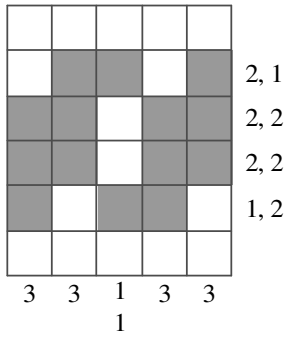
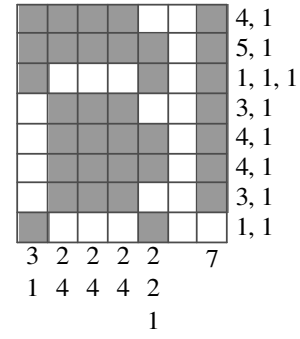
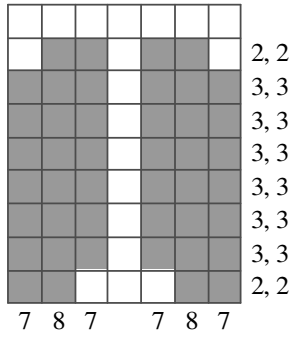
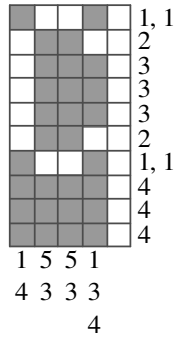
8.



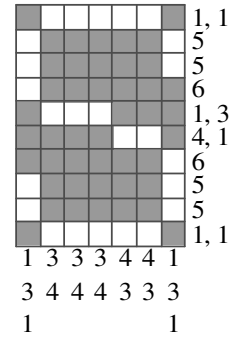
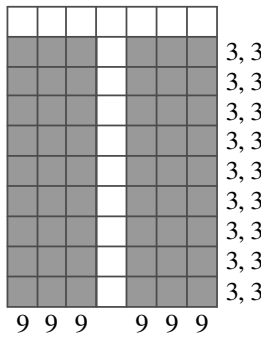
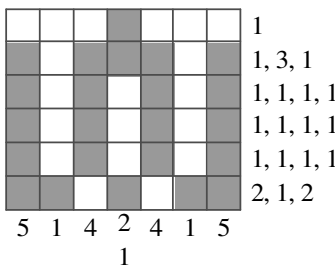
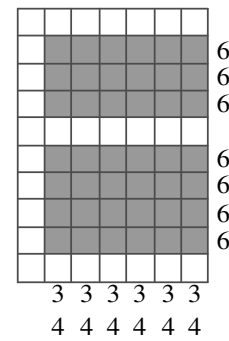
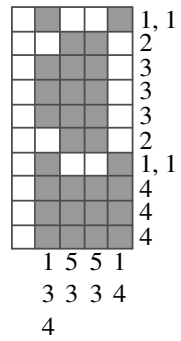
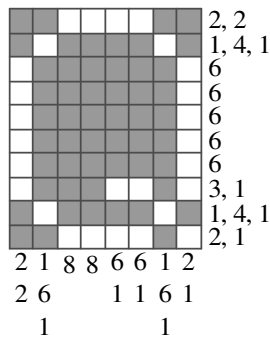
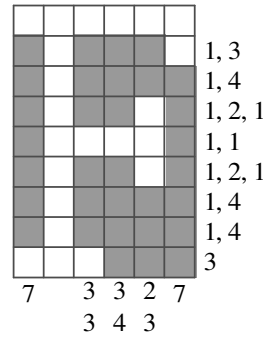
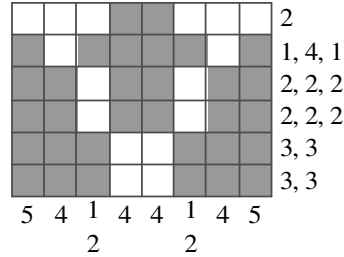
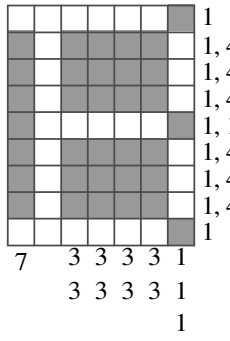
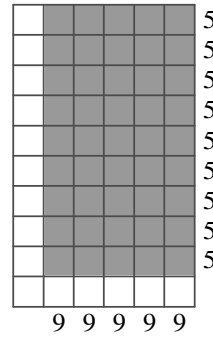
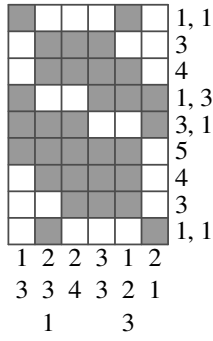
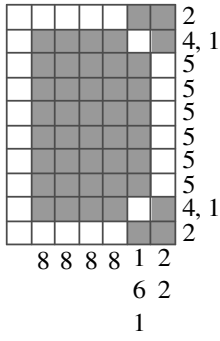
9.



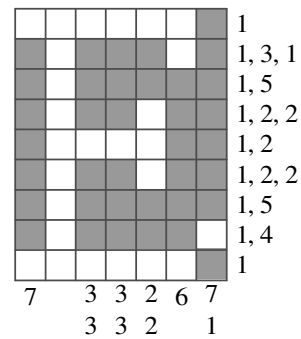
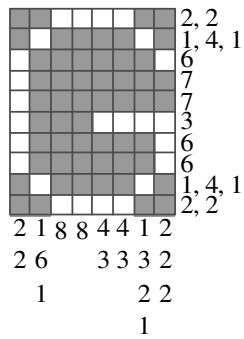
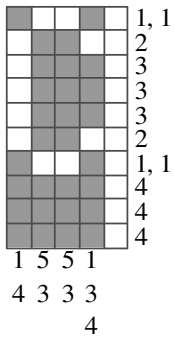
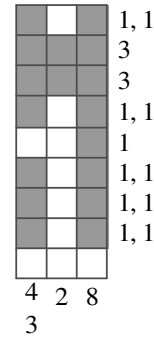
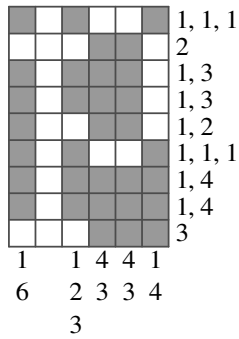
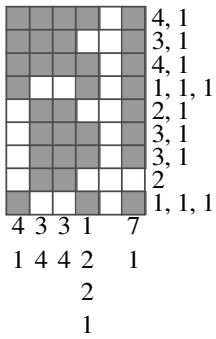
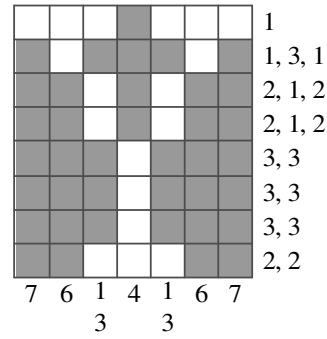
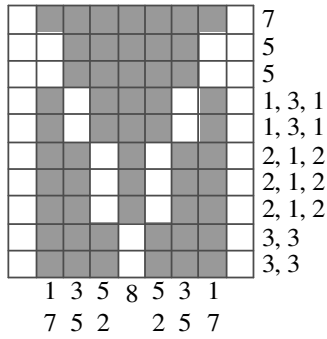
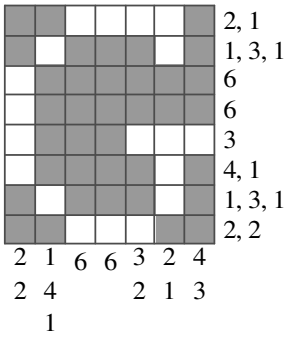
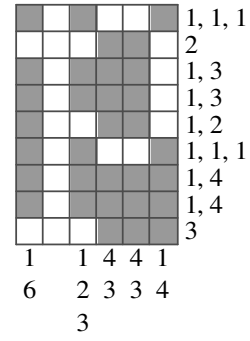
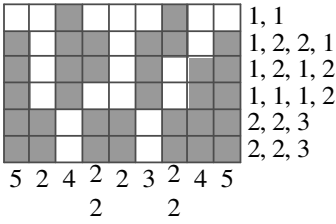
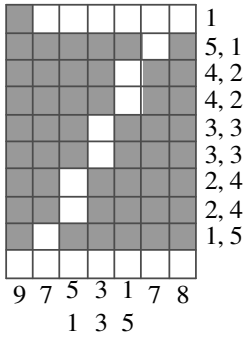
10.



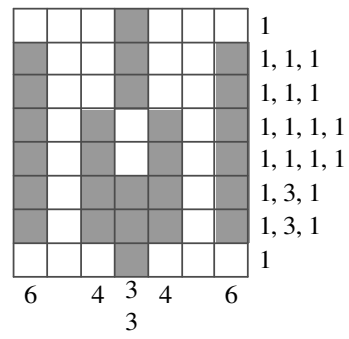
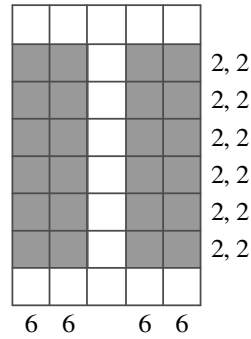
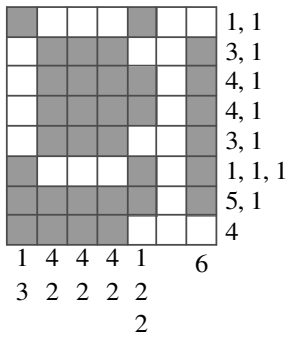
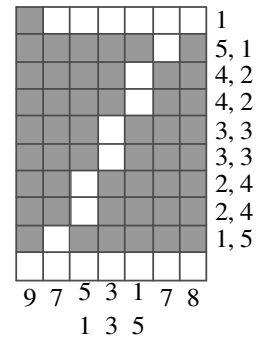
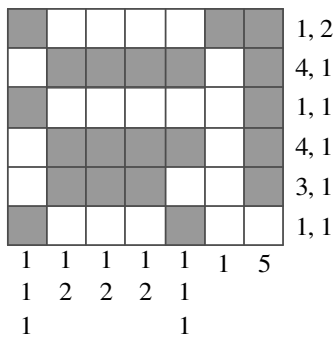
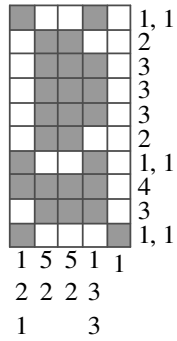
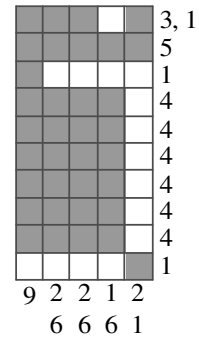
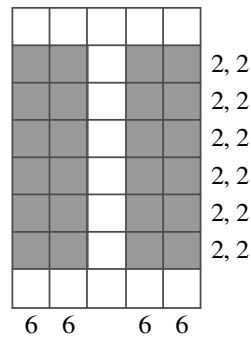
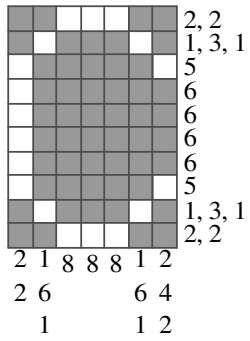
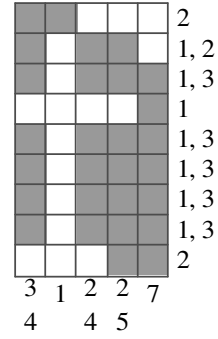
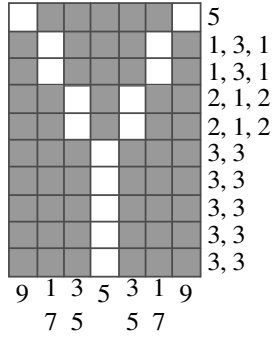
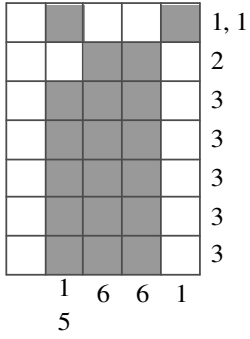
11.



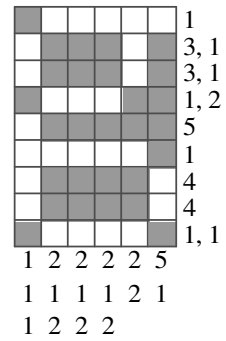
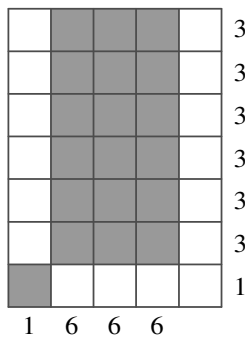
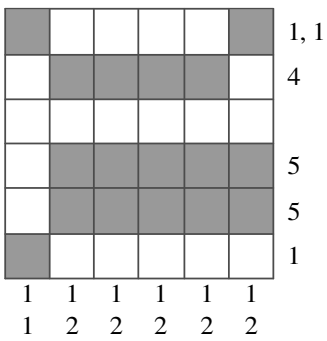
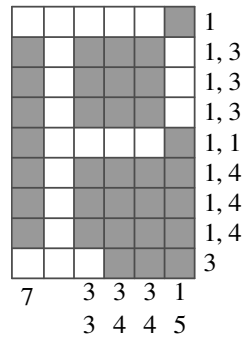
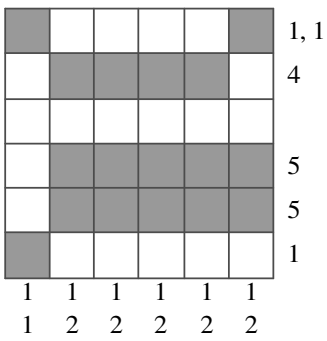
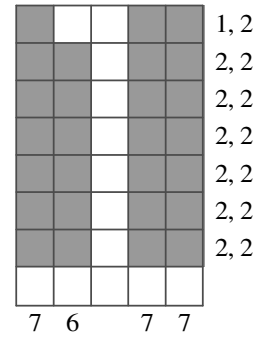
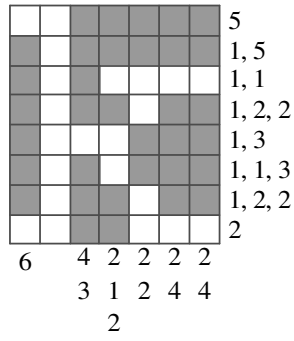
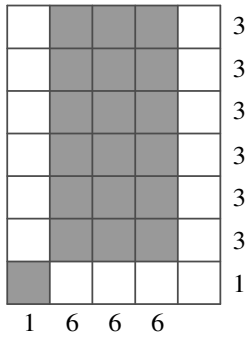
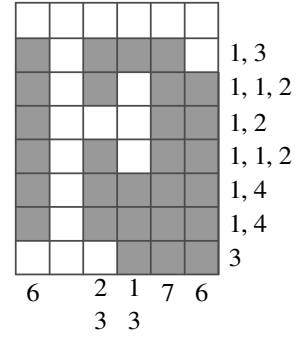
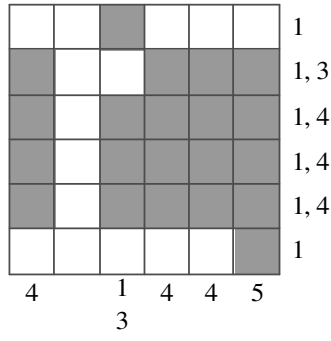
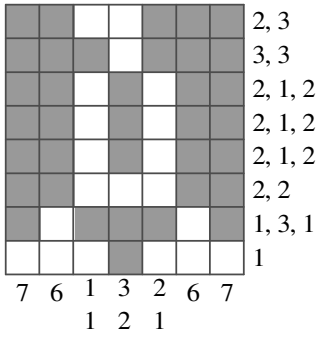
12.



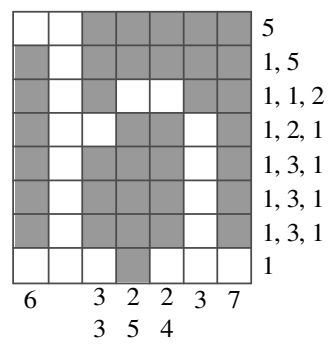
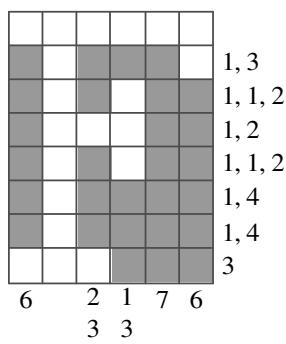
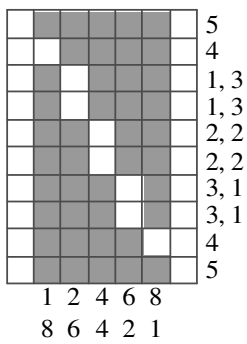
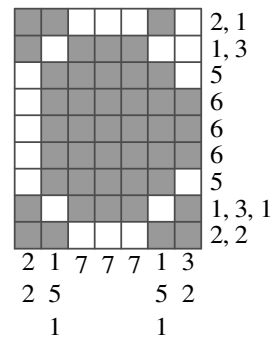
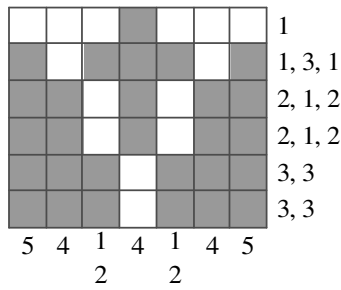
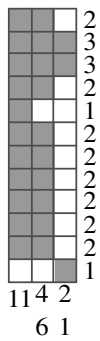
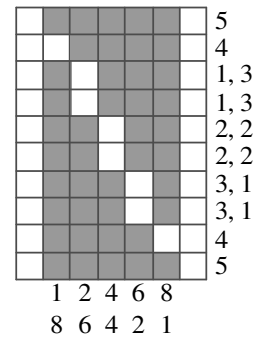
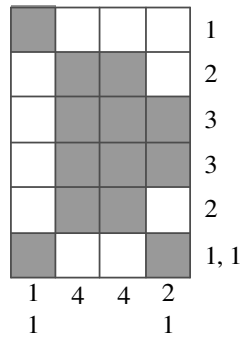
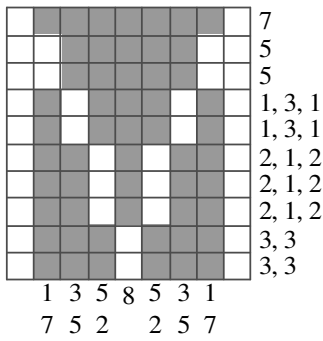
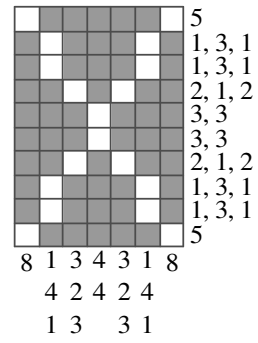
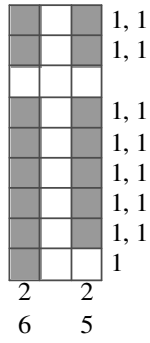
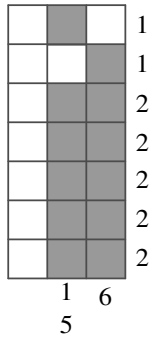
13.



14.



15.



16.

