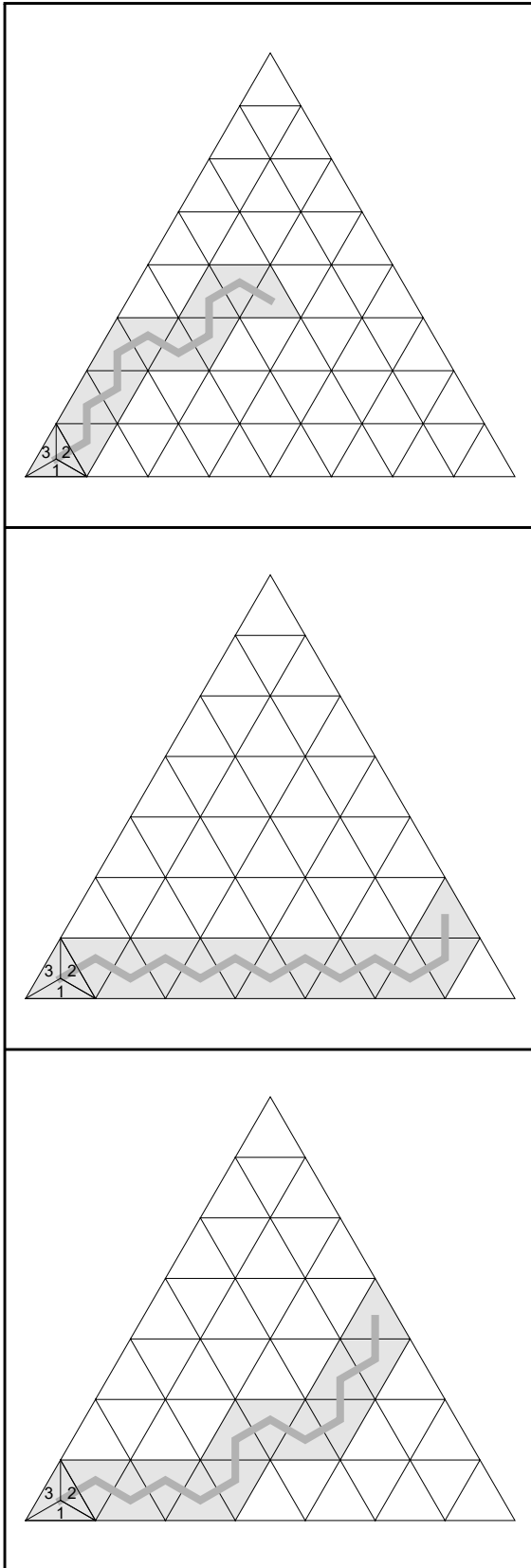






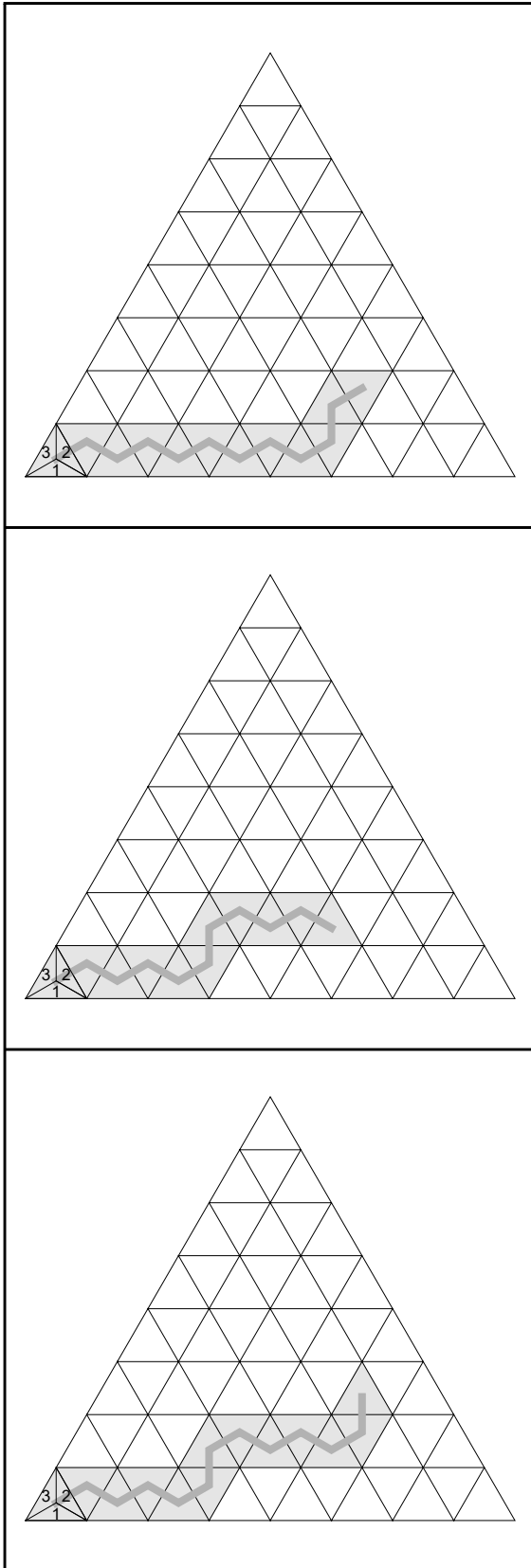
2



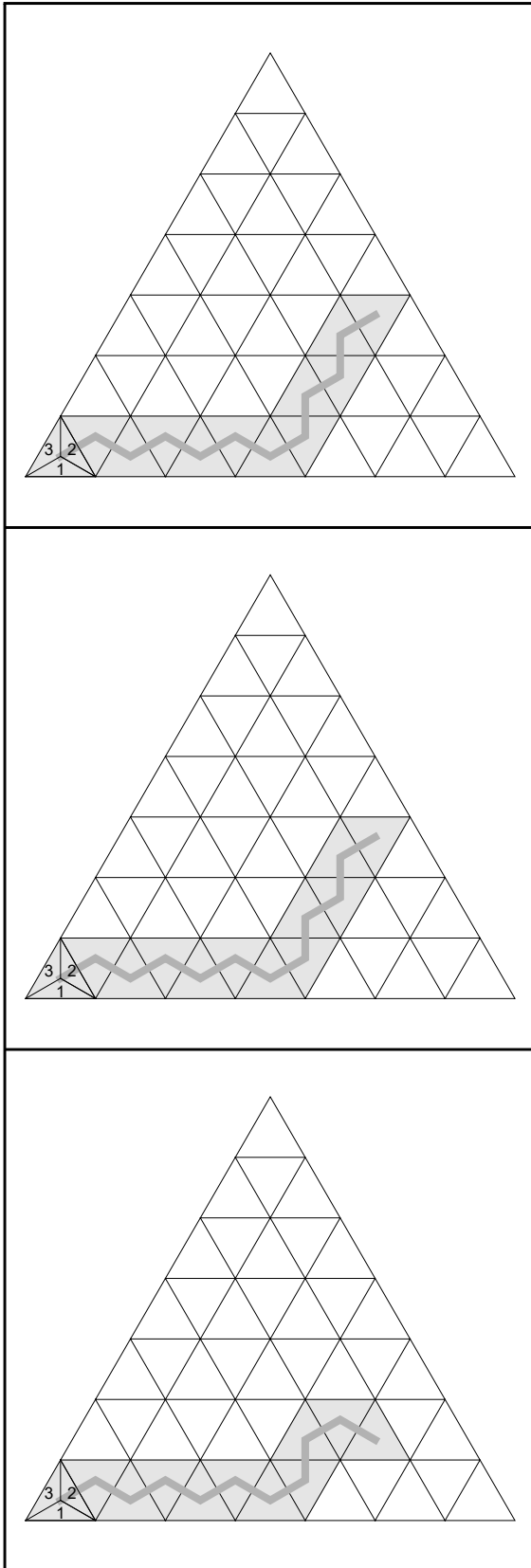




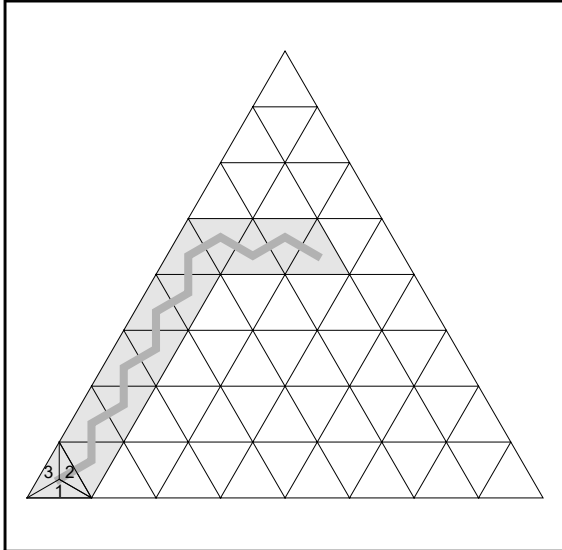
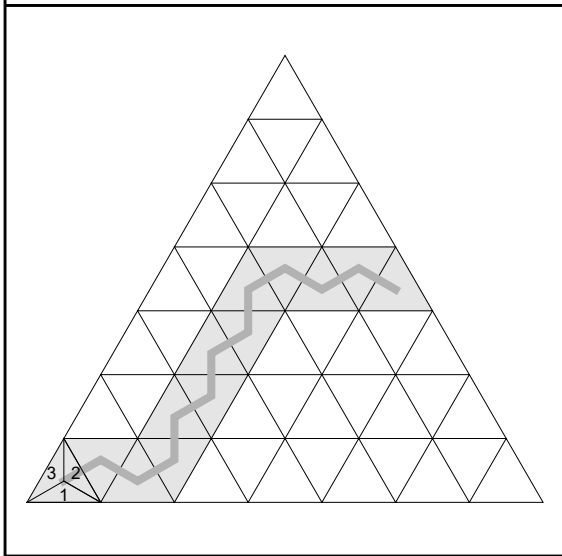
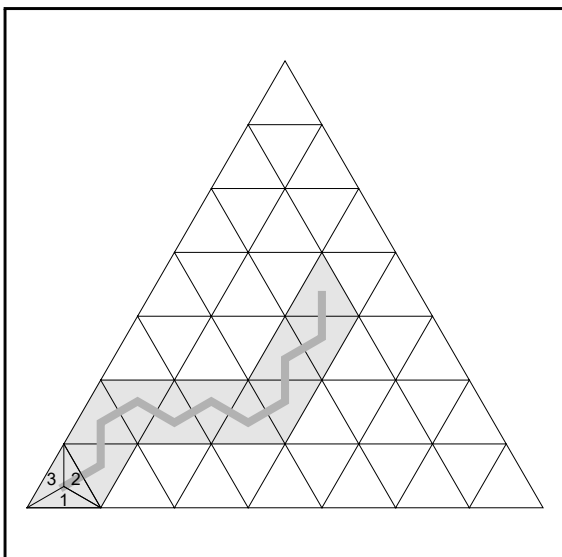
5



6

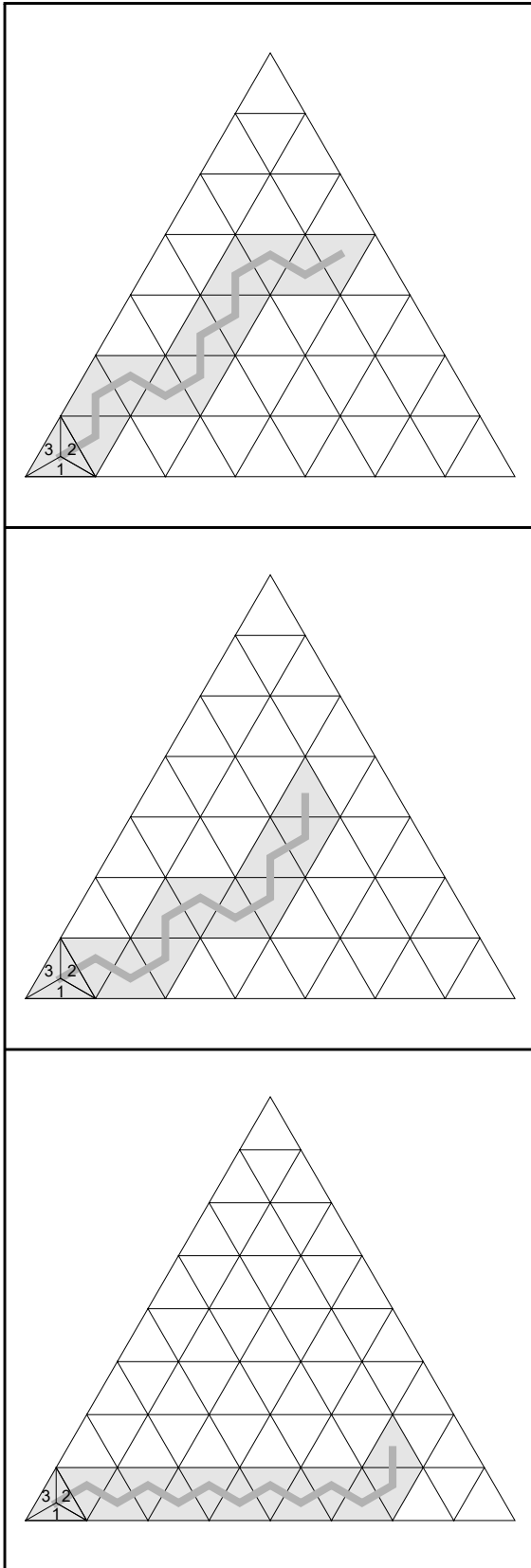


7

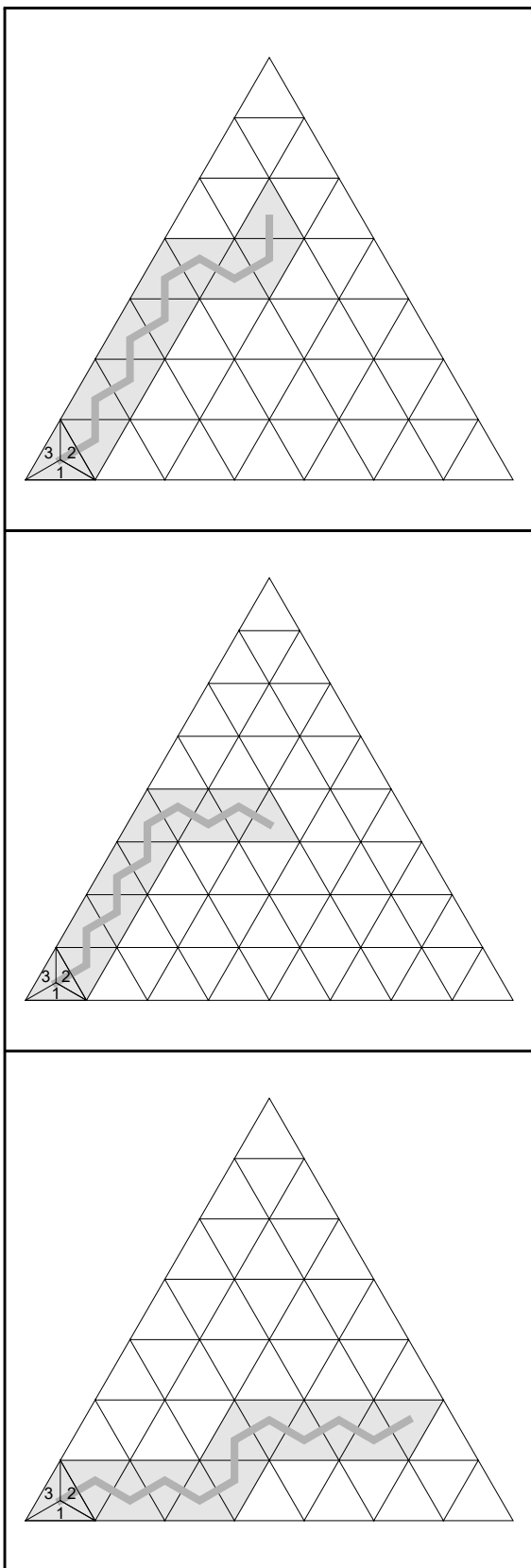




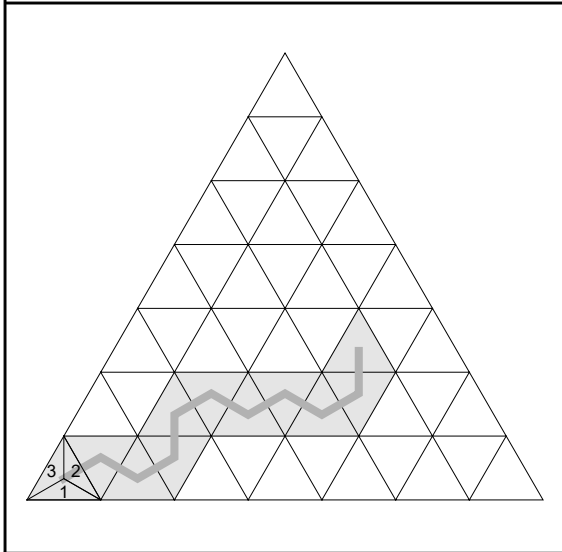
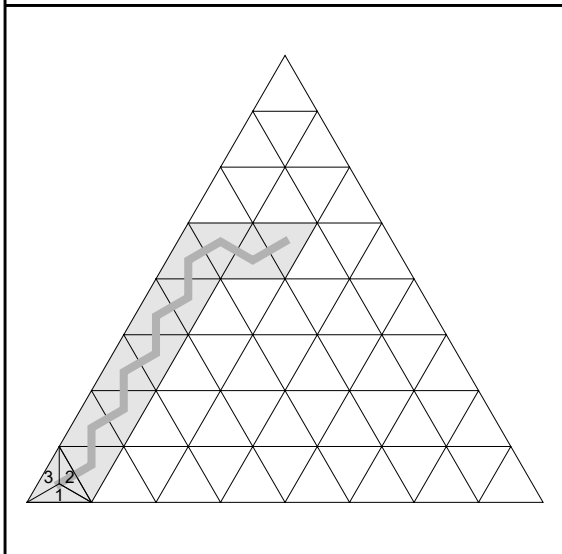
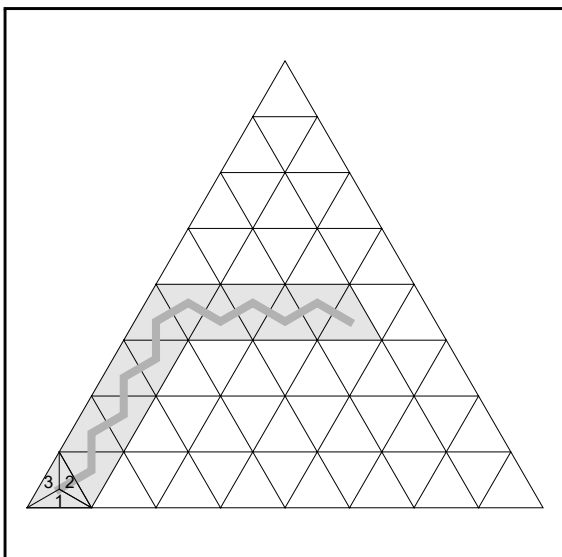
8



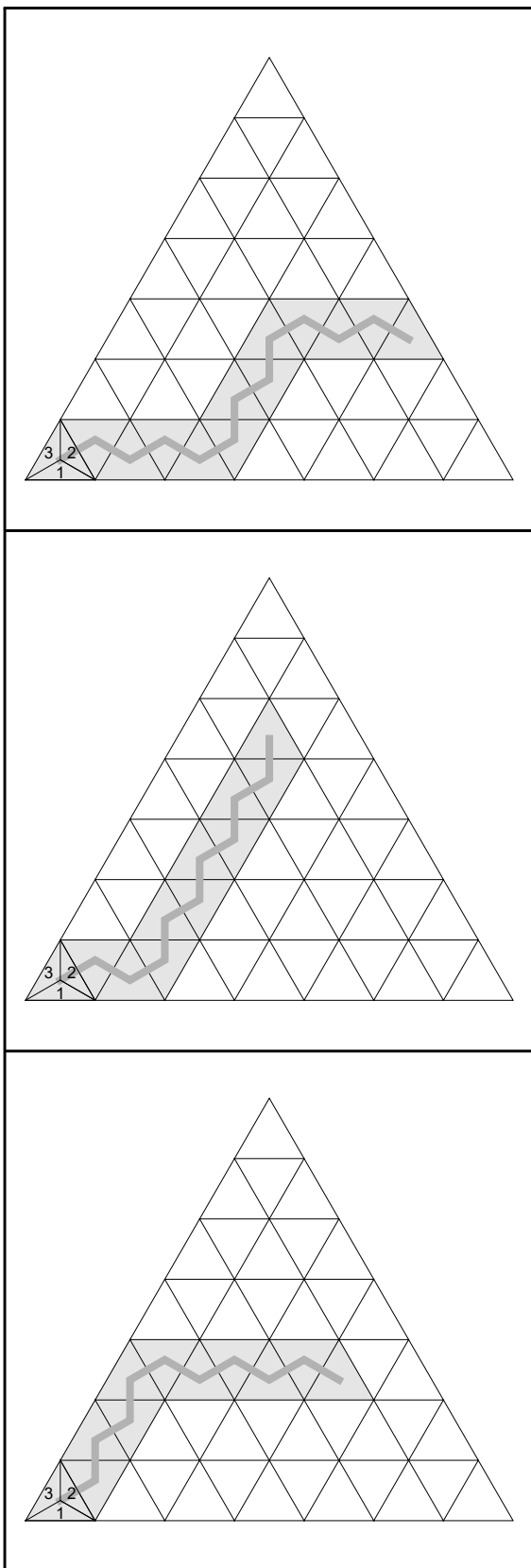
9



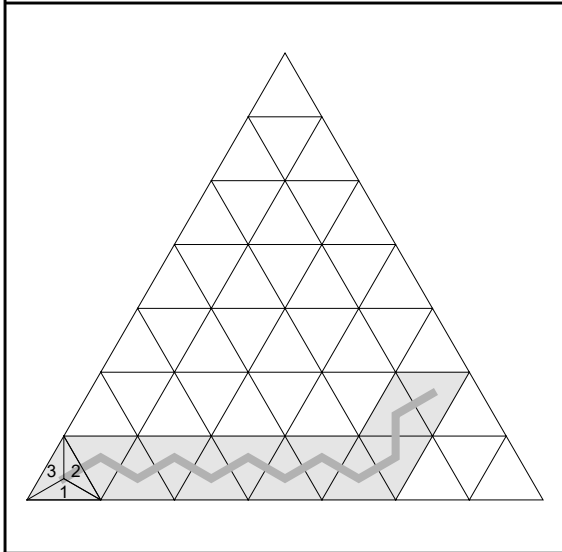
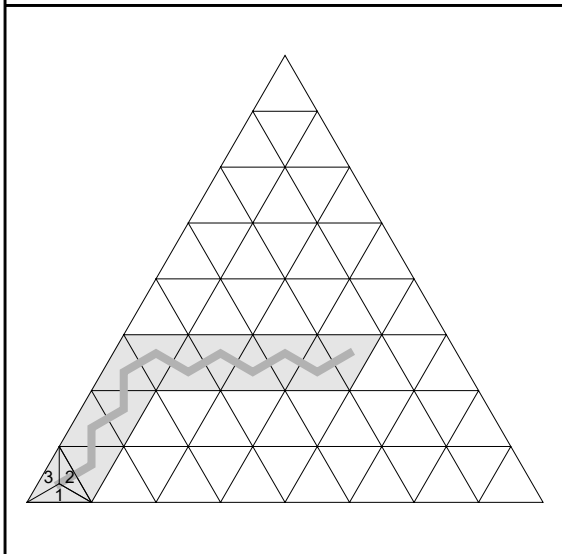
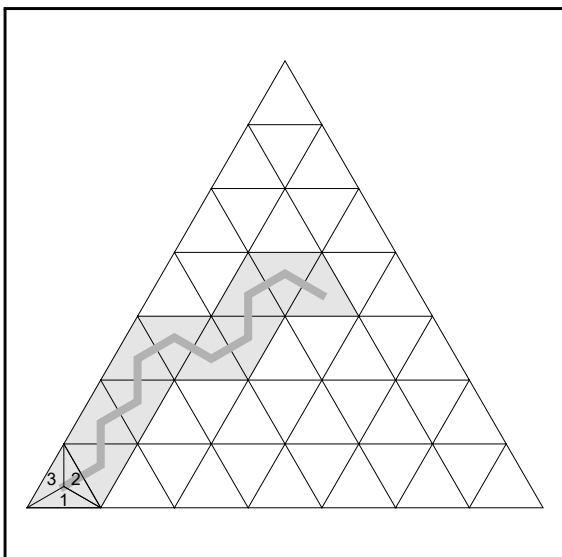
10



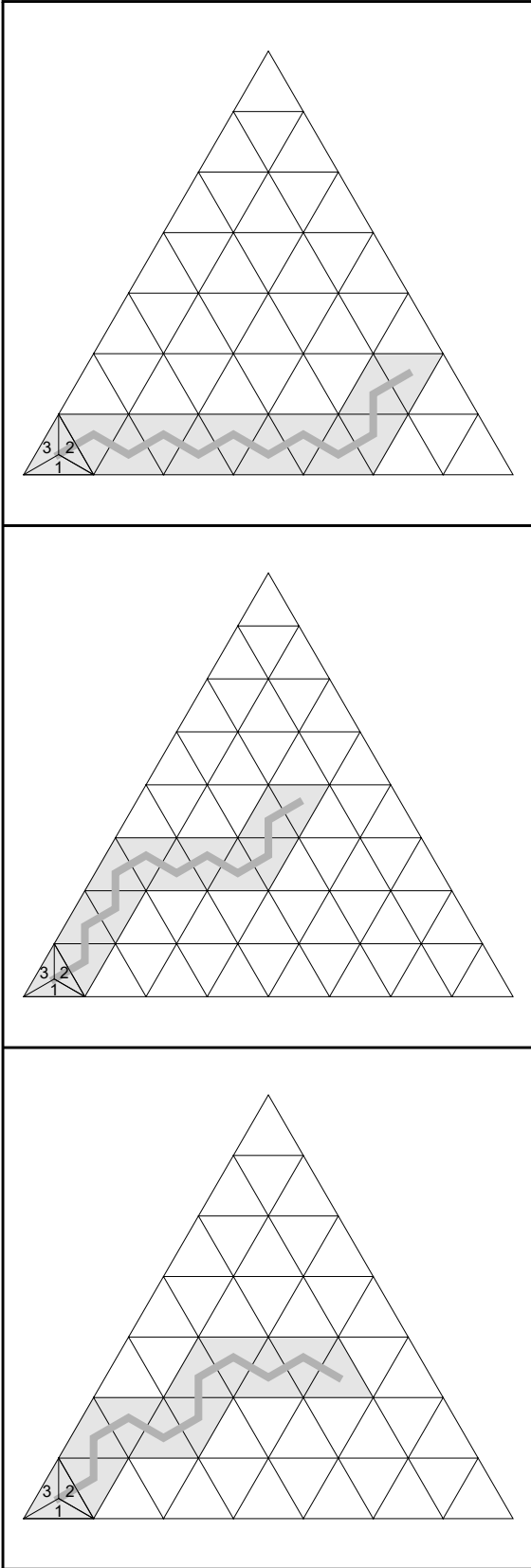
11



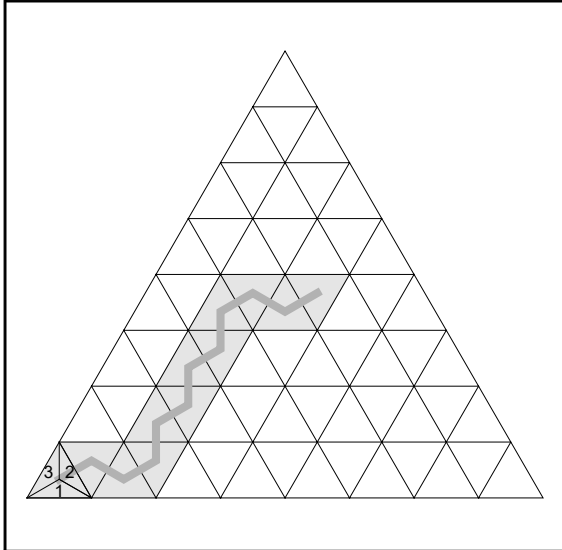
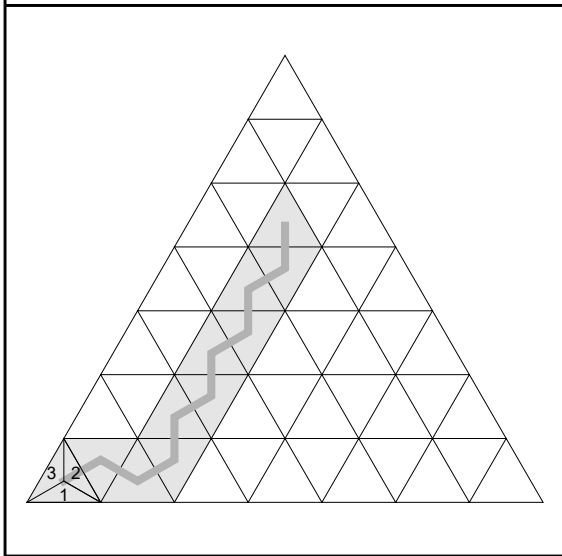
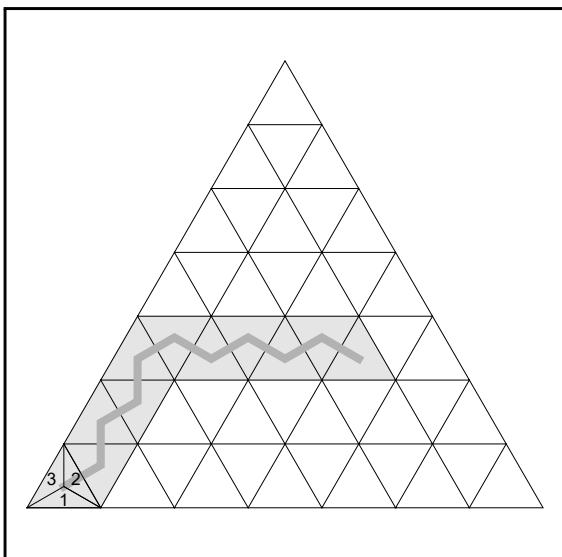
12



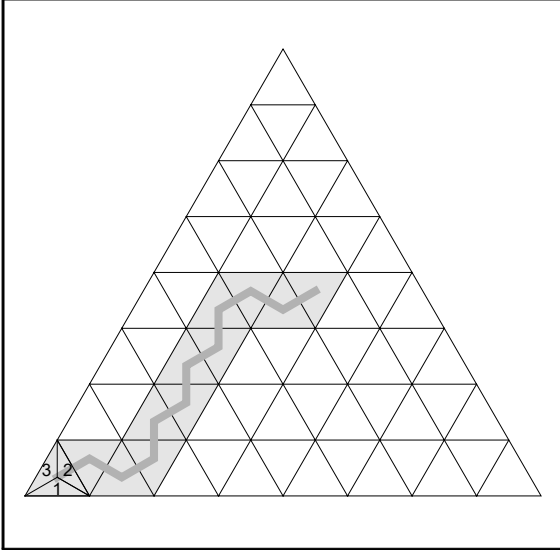
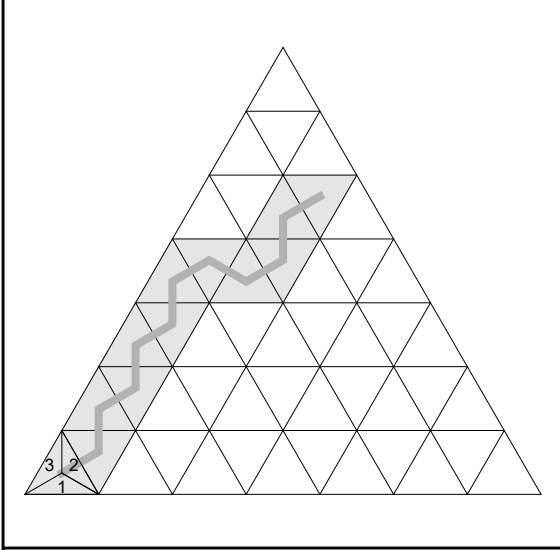
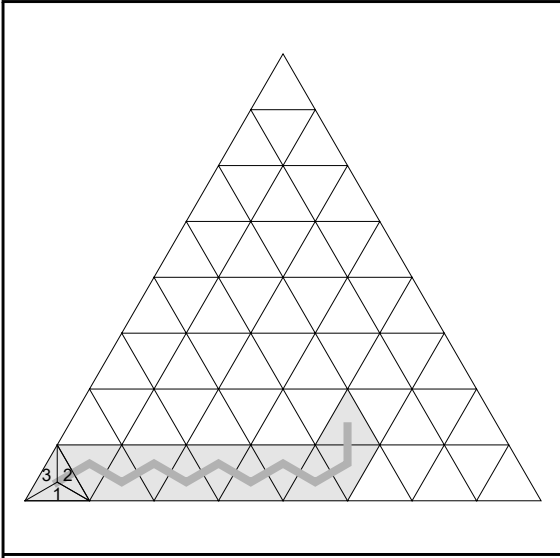
13



14

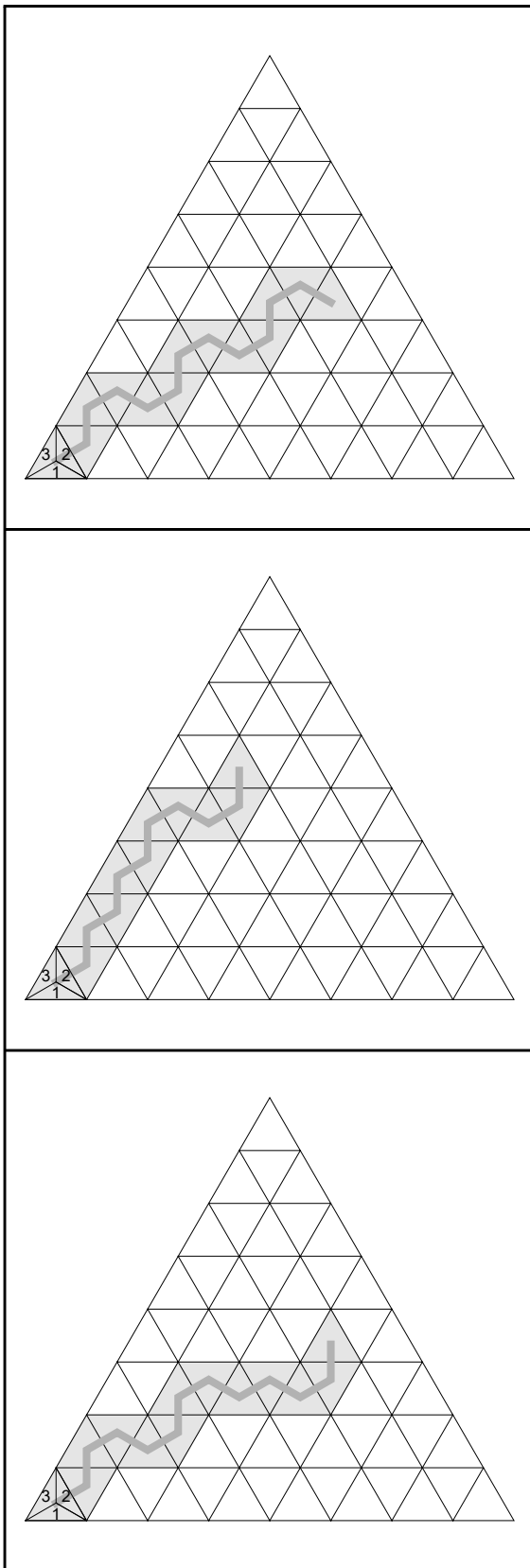


15

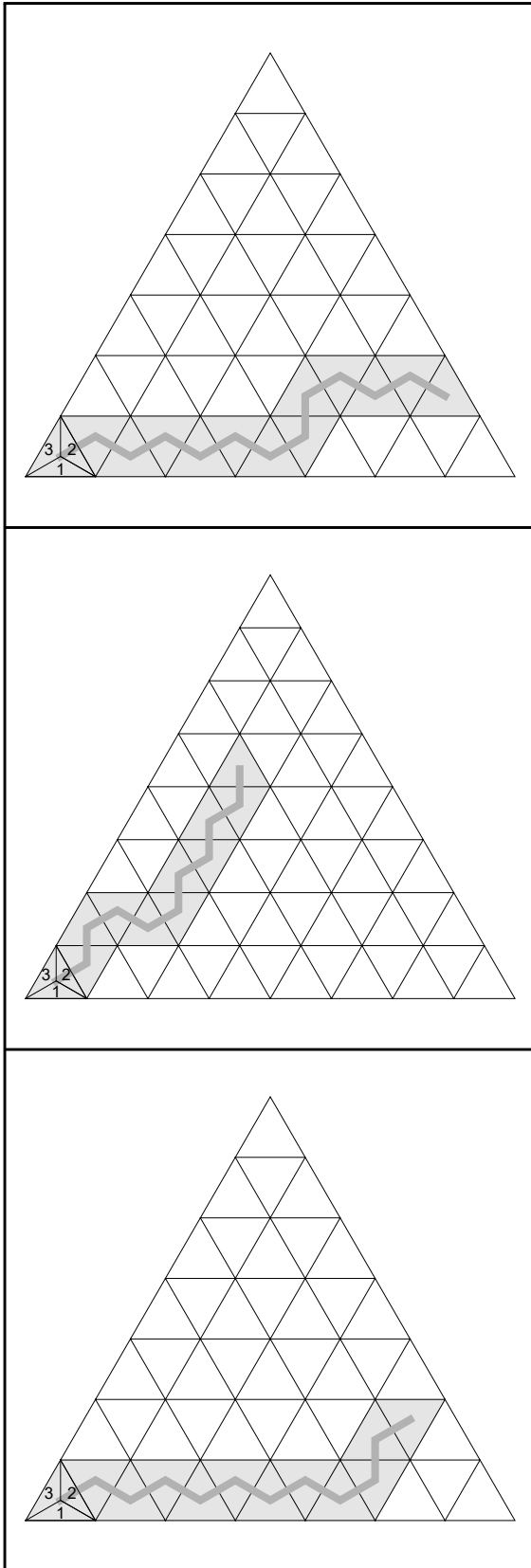




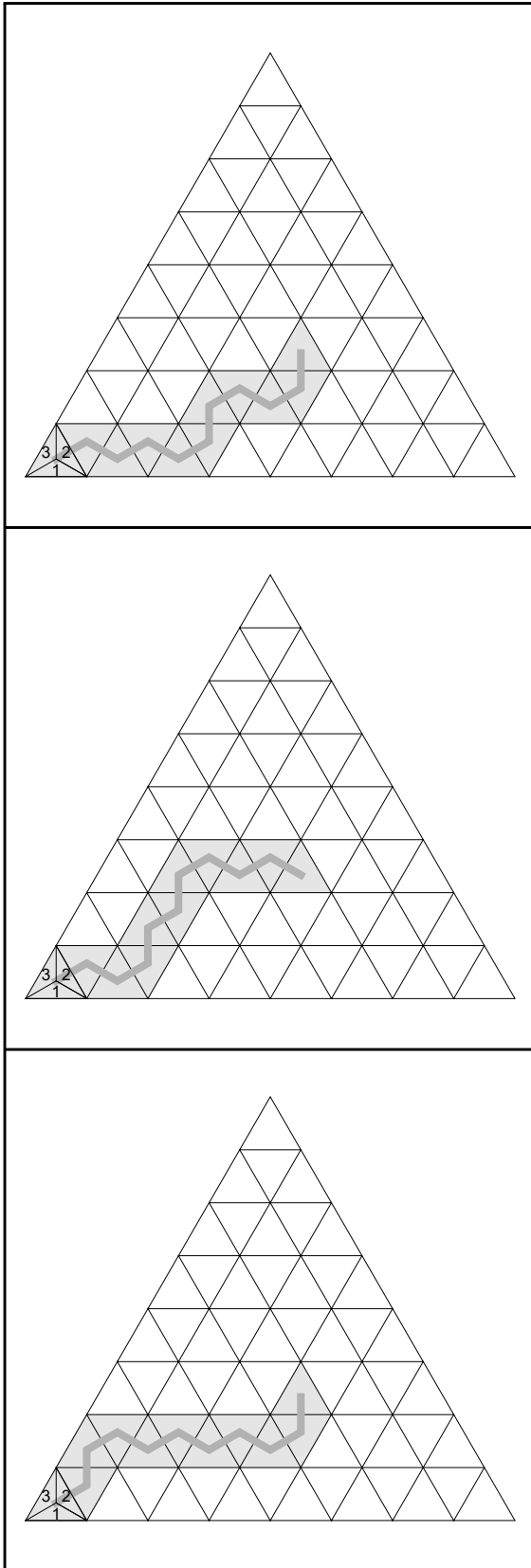
16



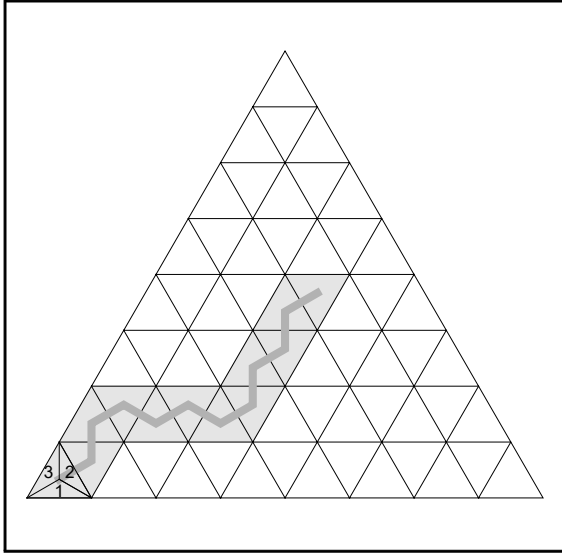
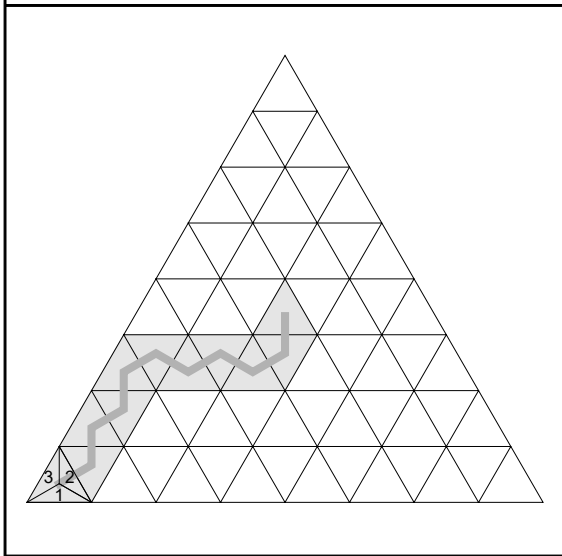
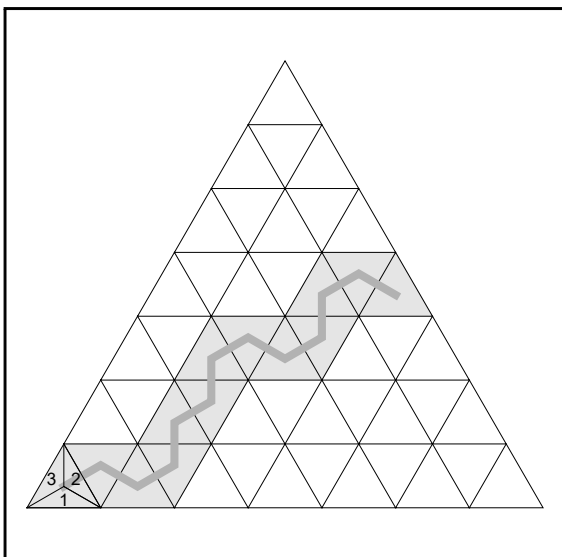
17



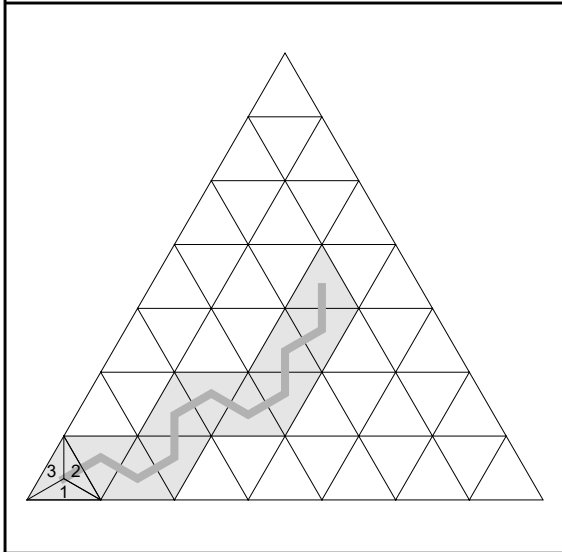
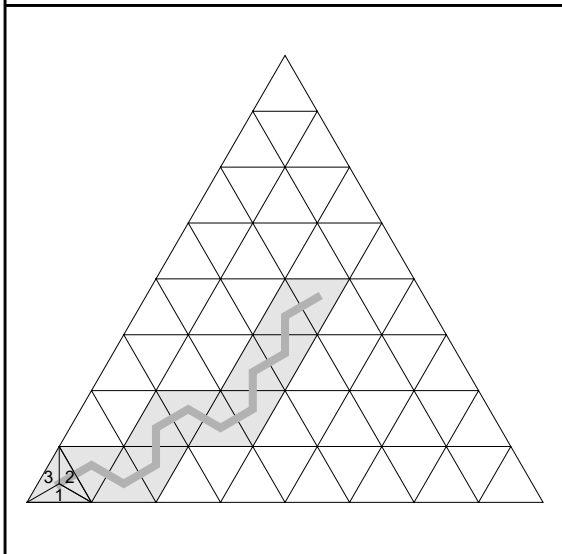
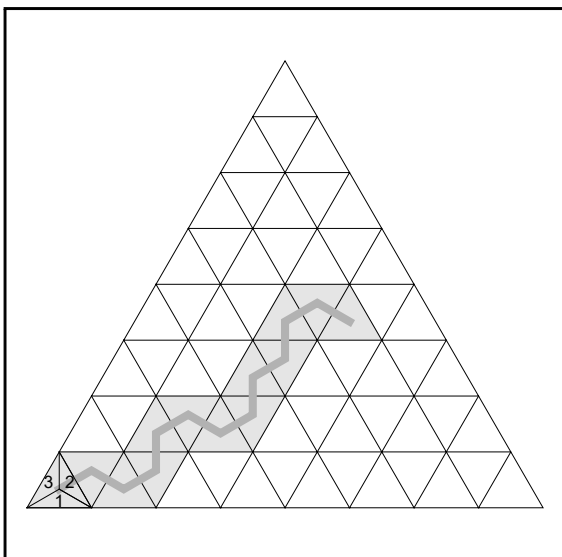
18



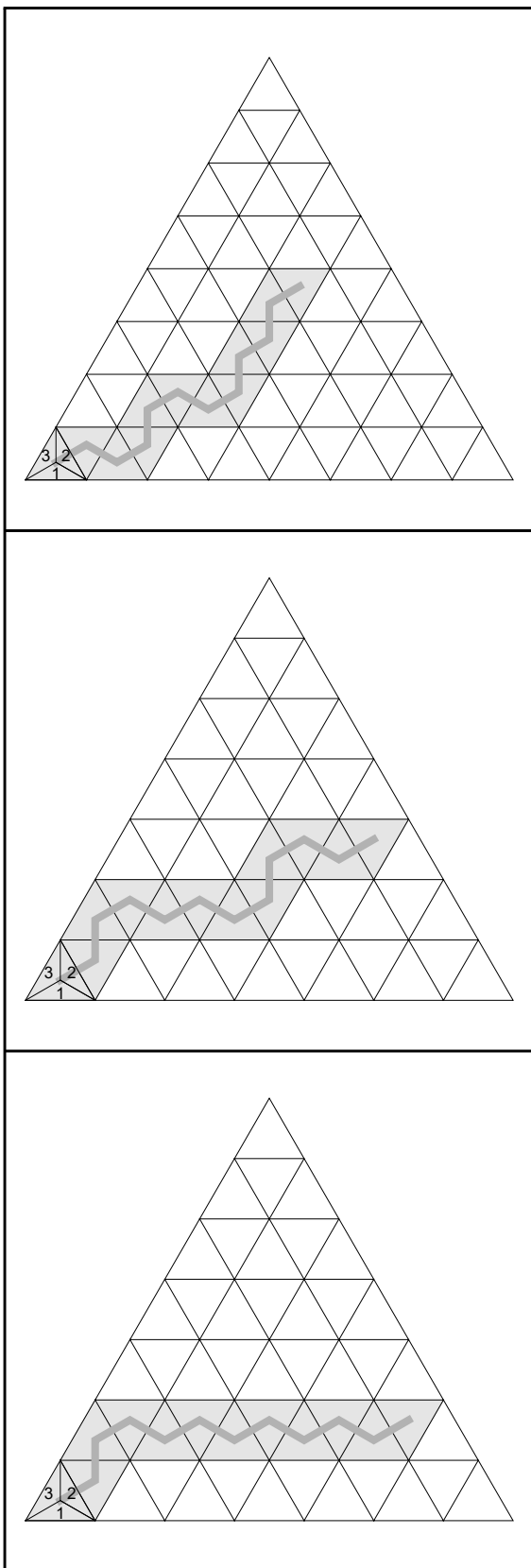
19



20

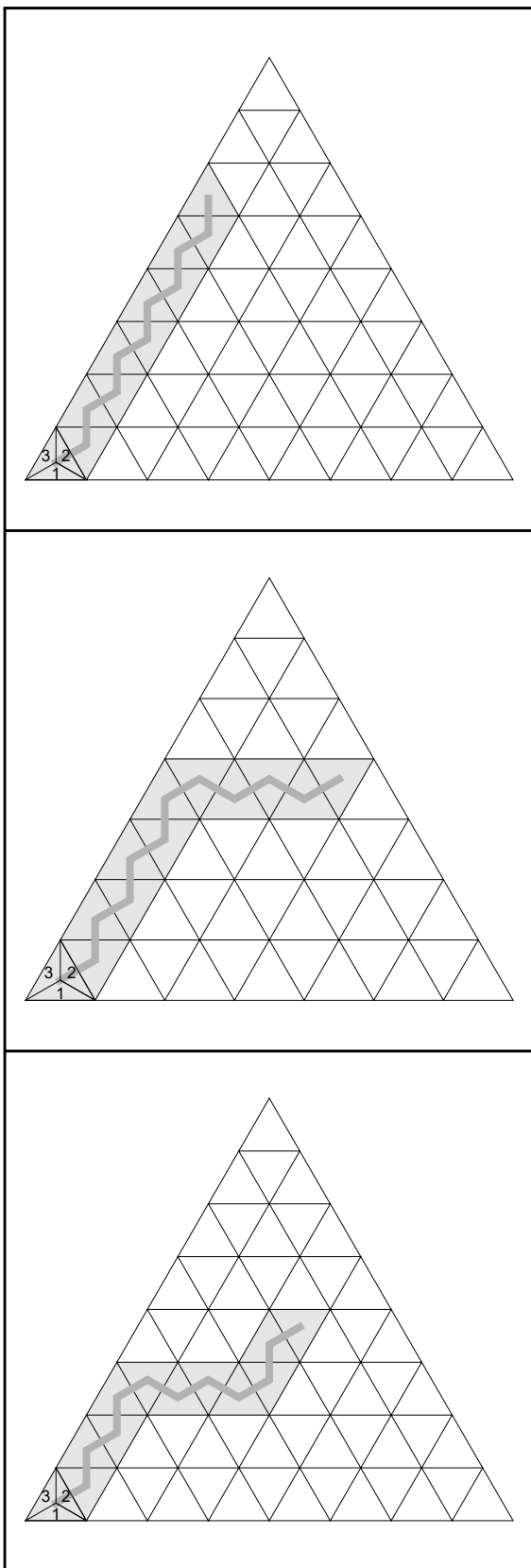


21



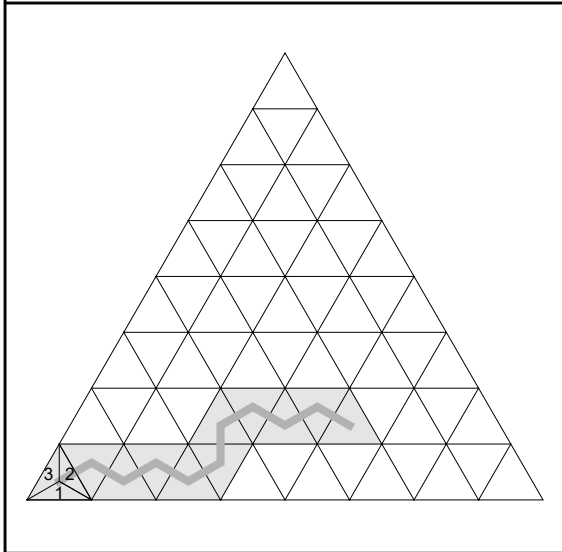
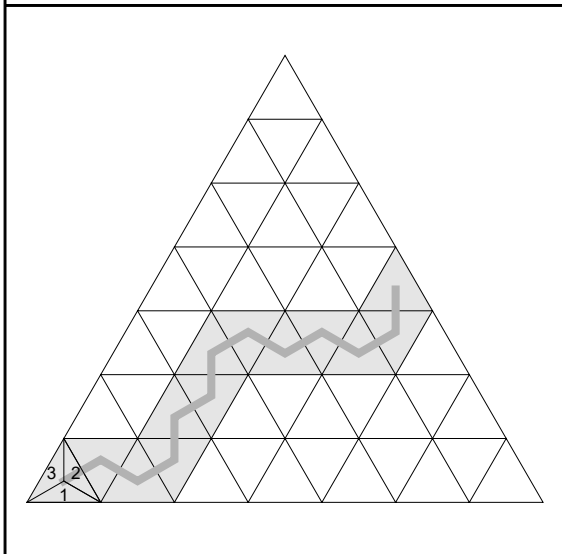
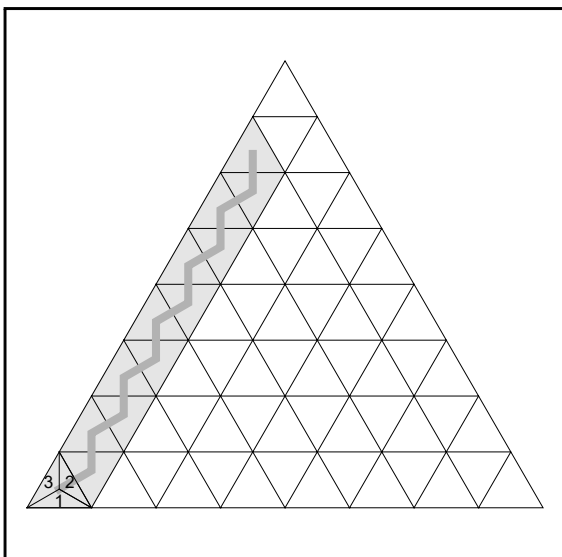


23

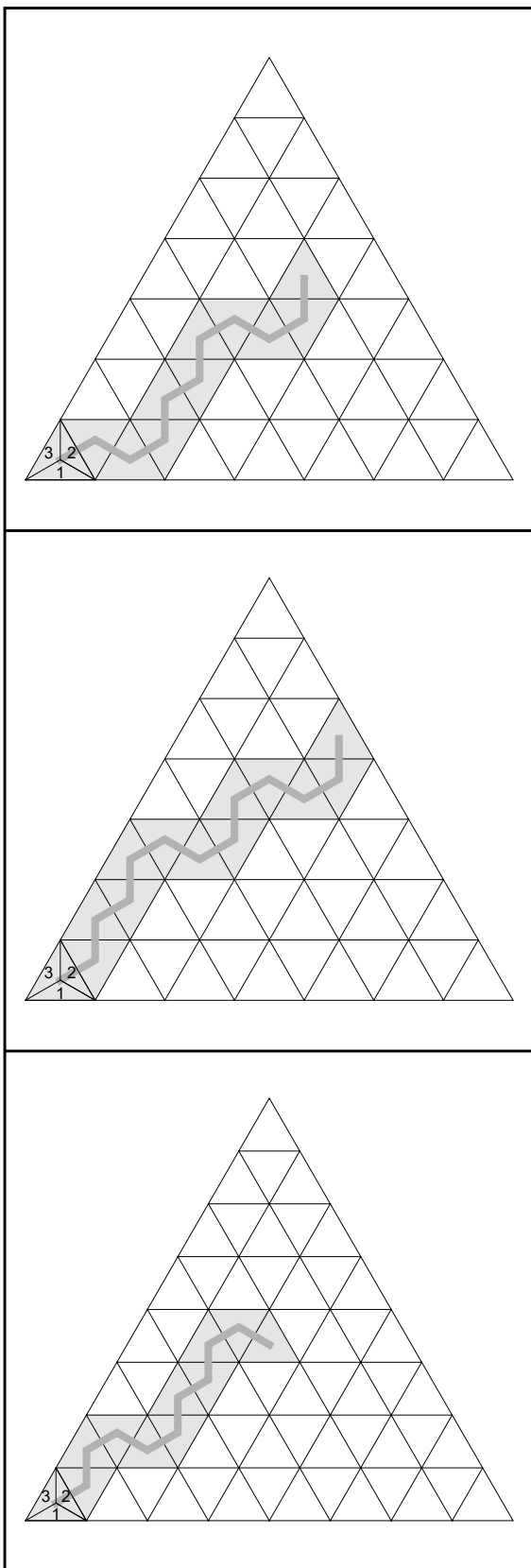




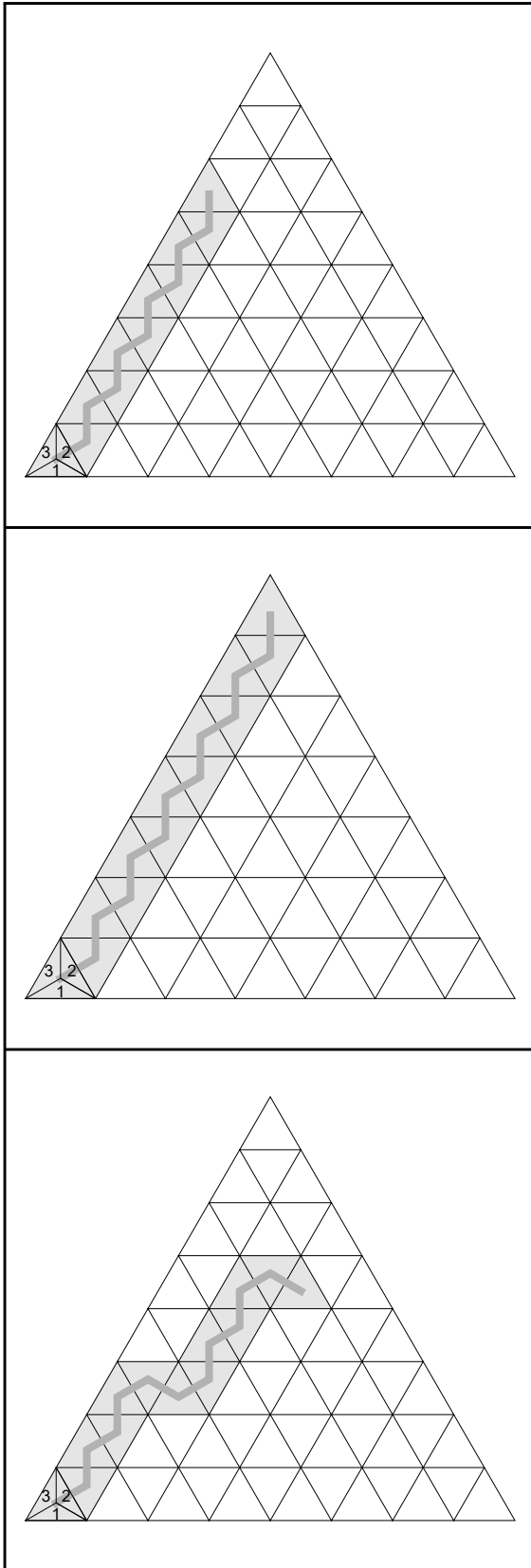
24



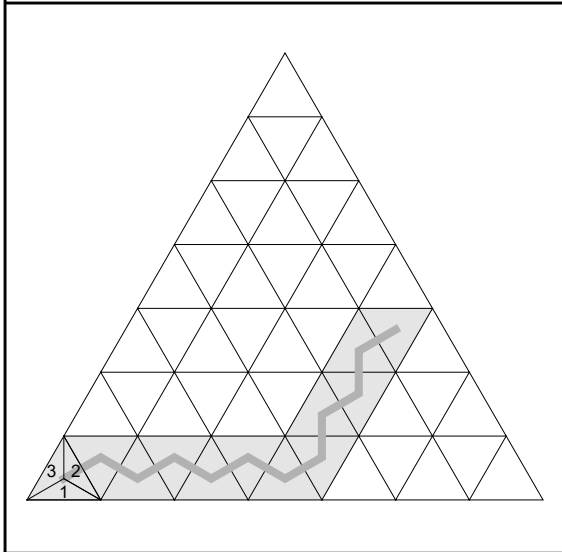
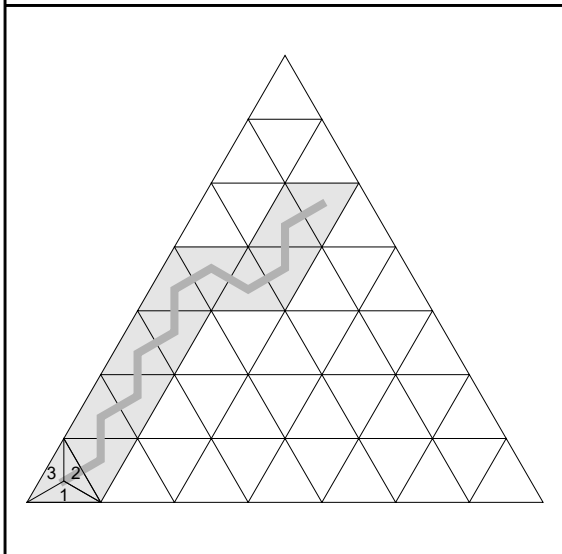
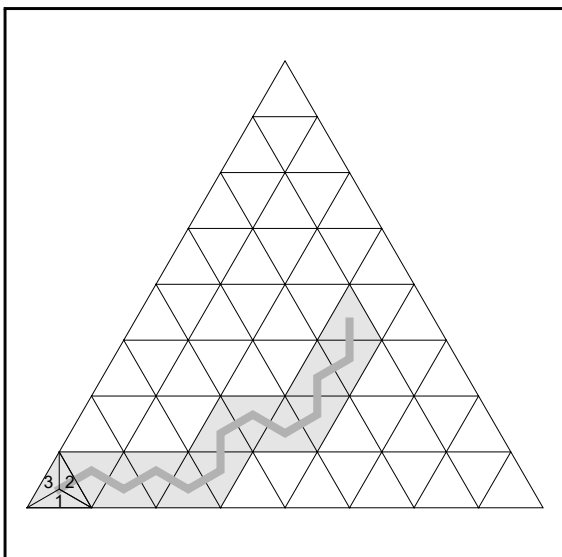
25



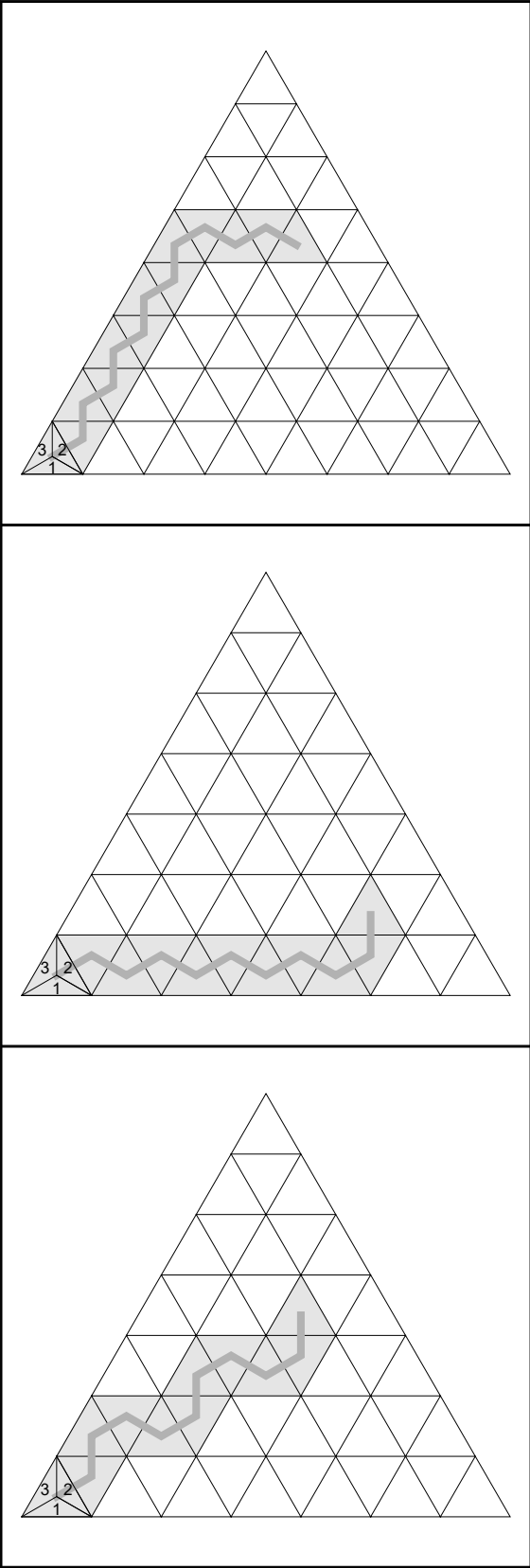
26



27

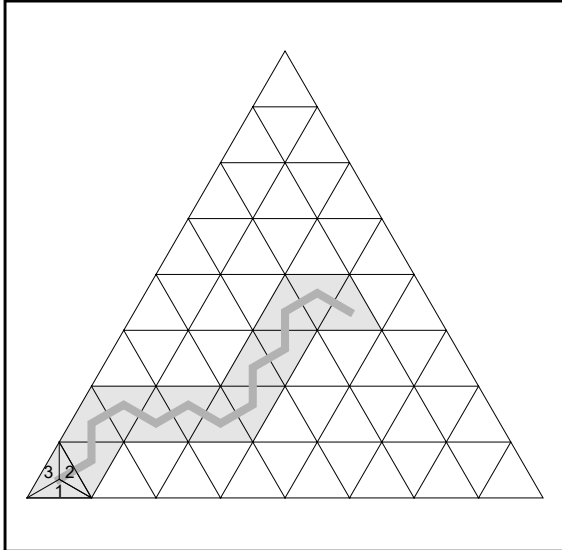
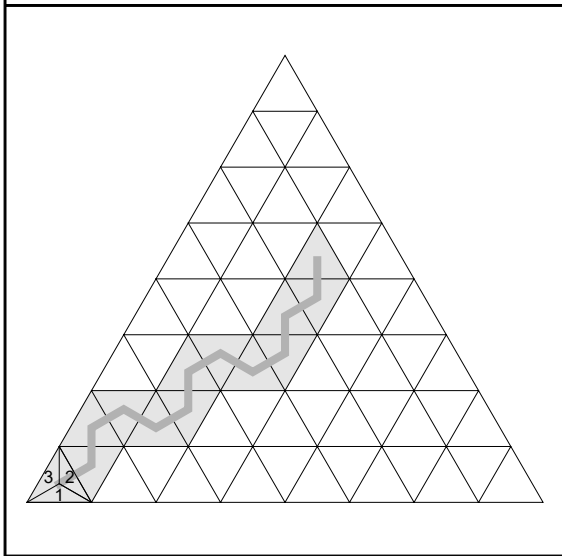
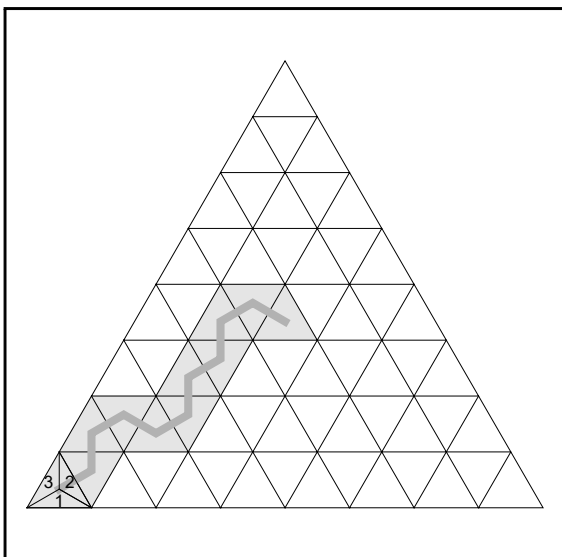


28

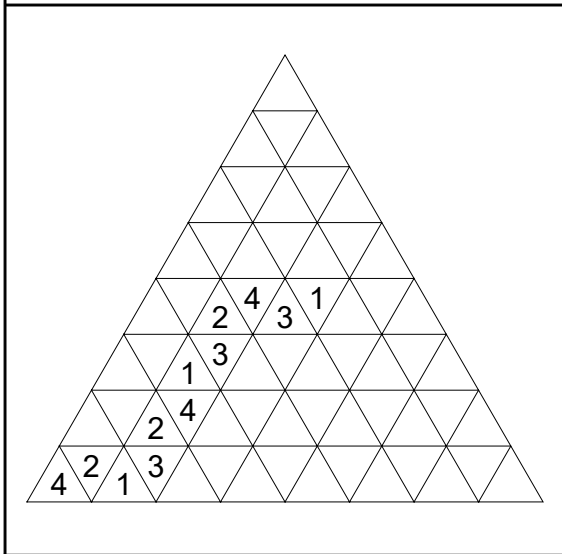
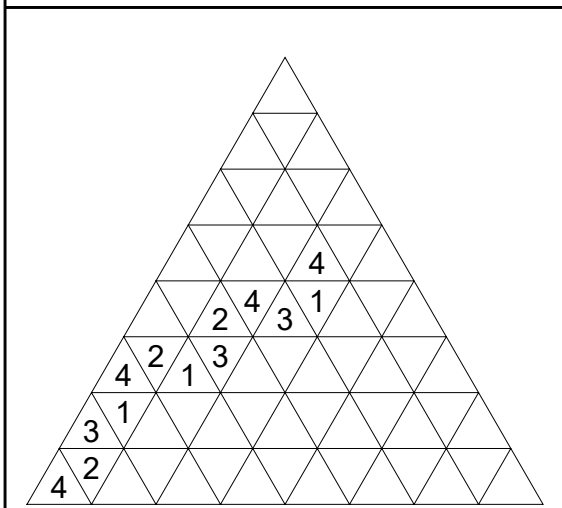
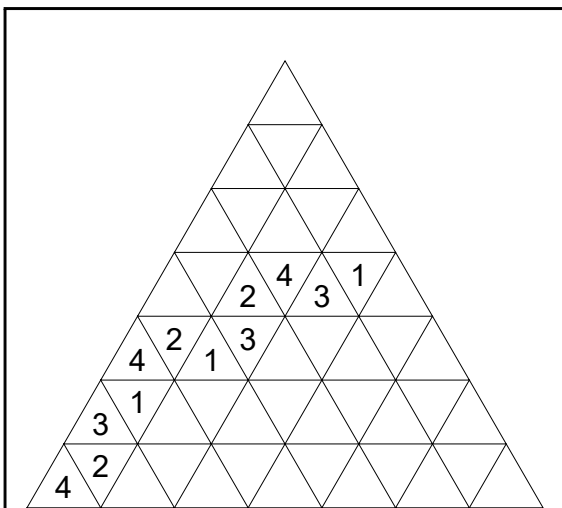




30

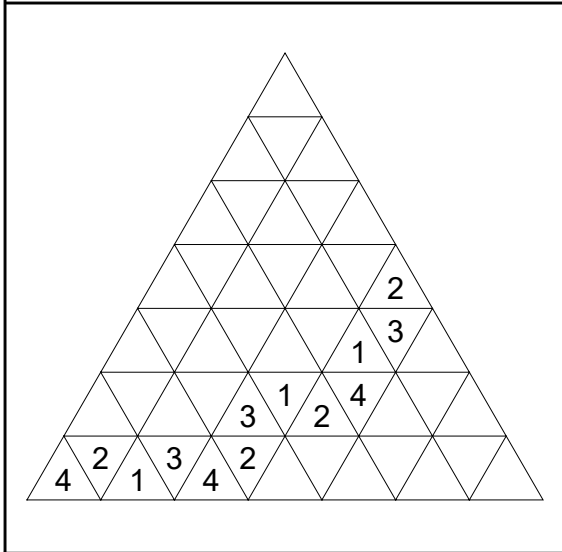
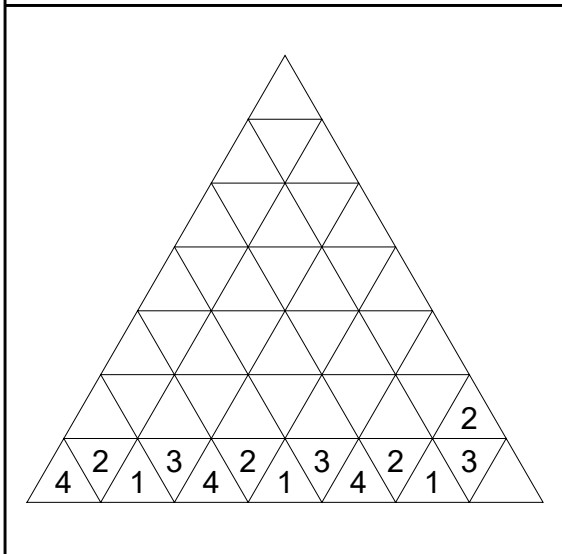
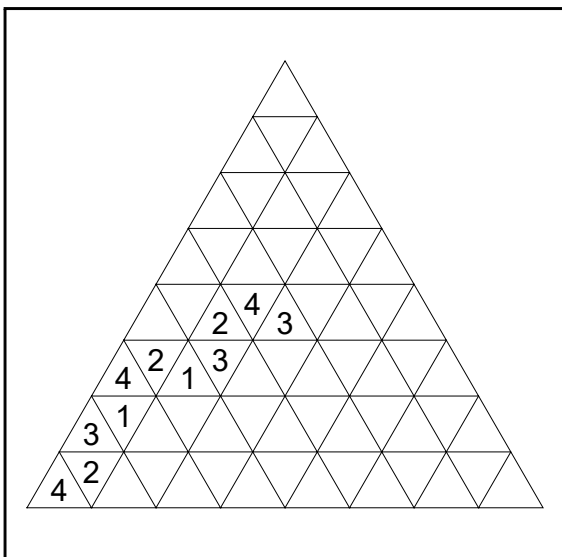


1

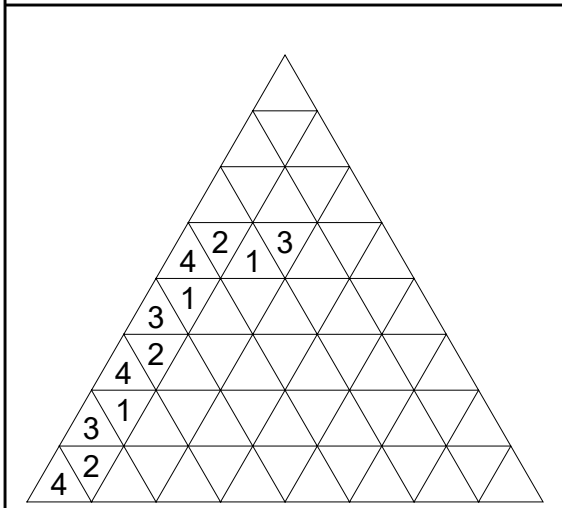
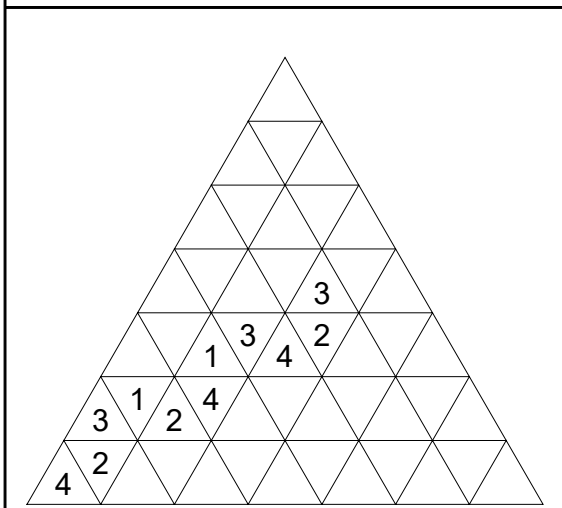
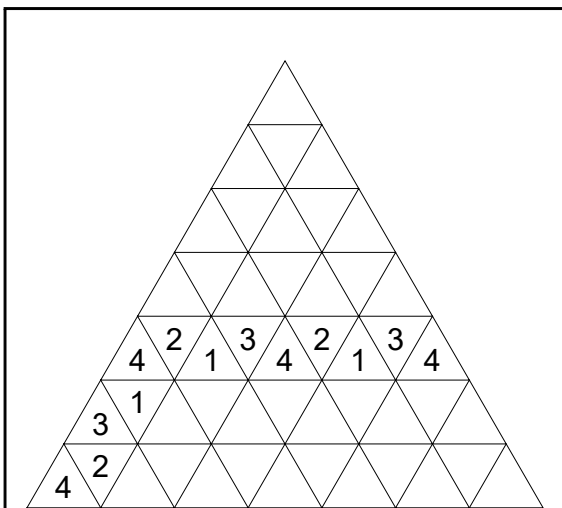




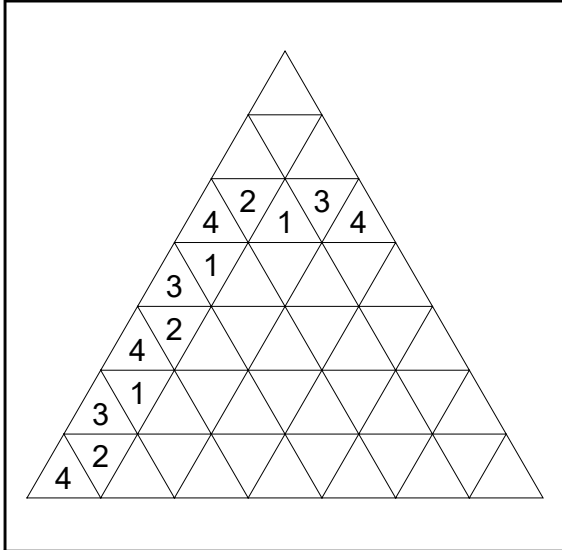
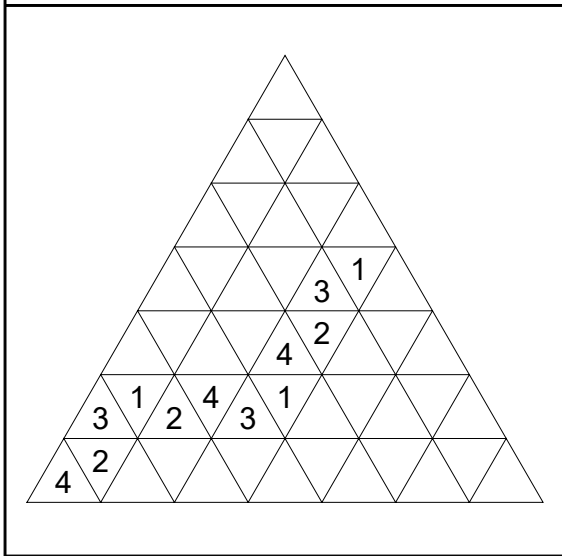
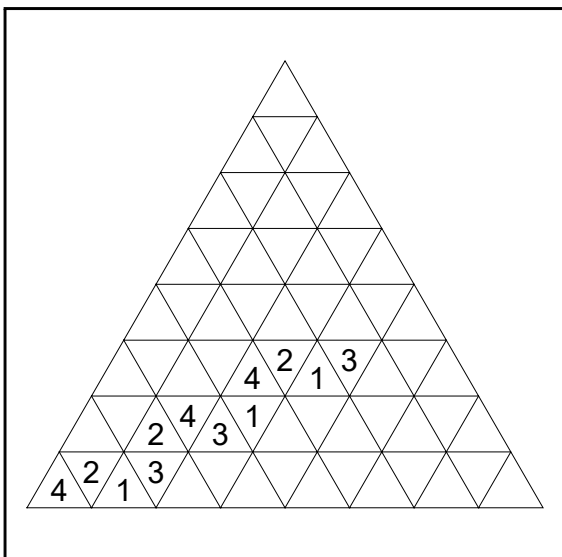
2



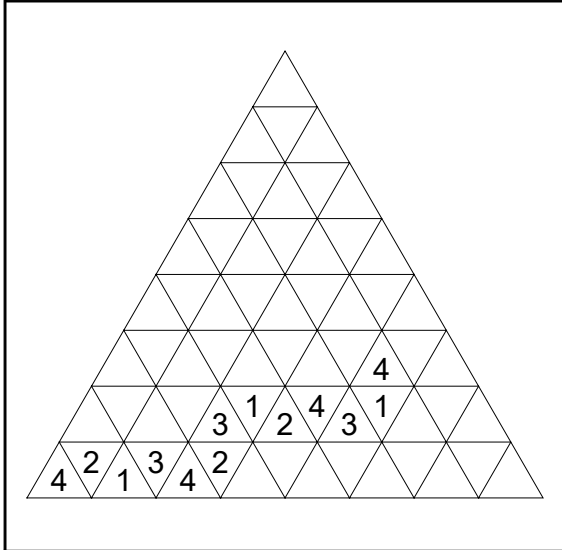
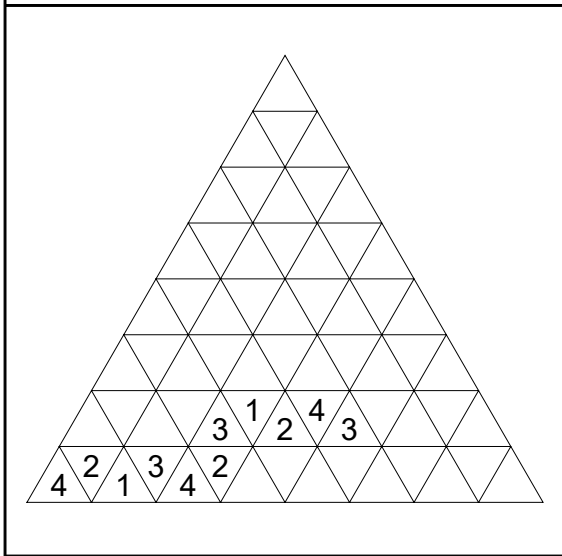
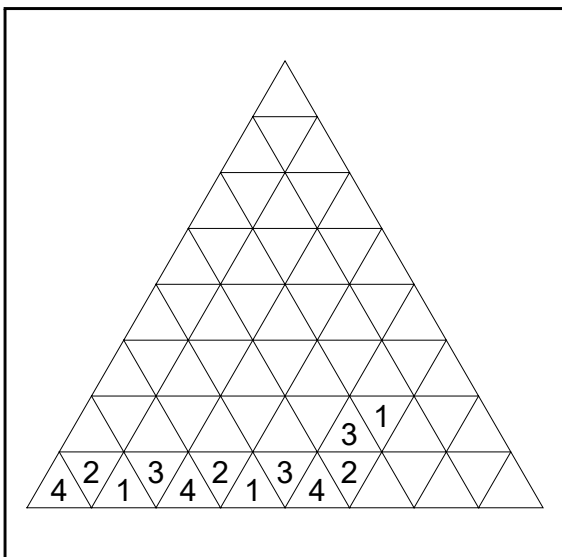
3



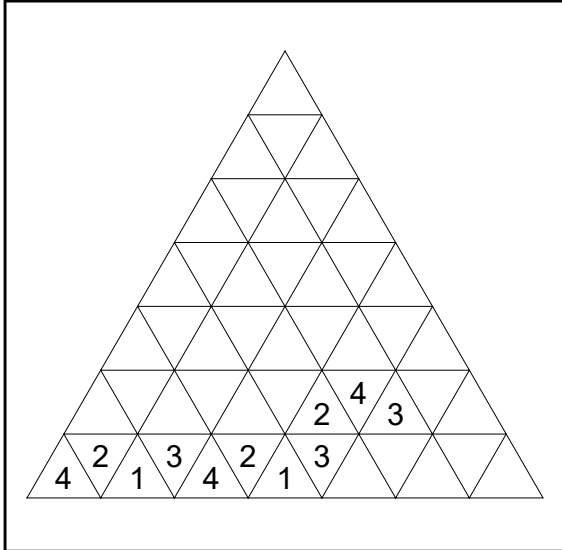
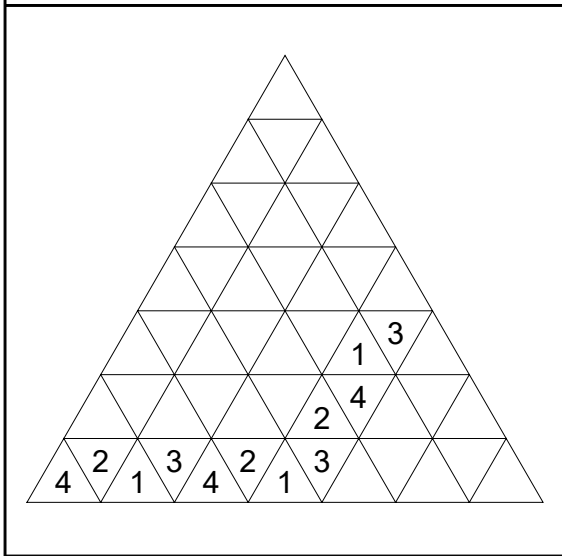
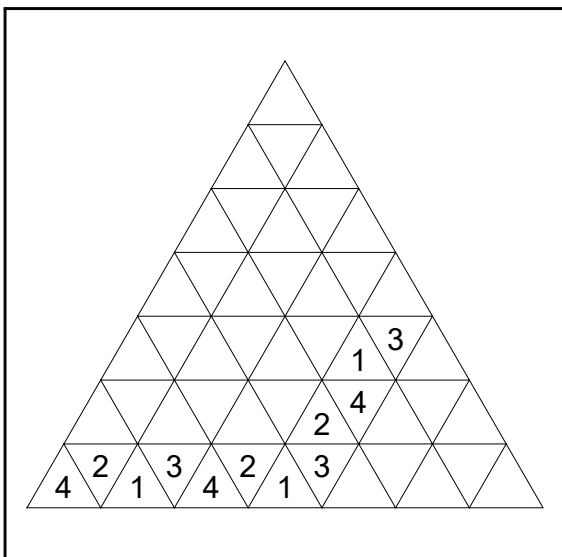
4



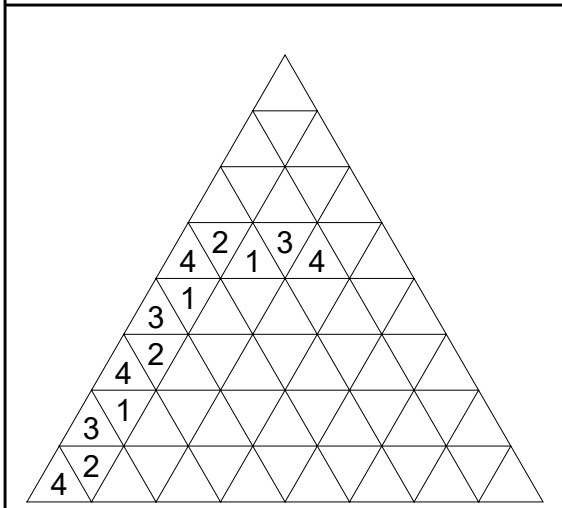
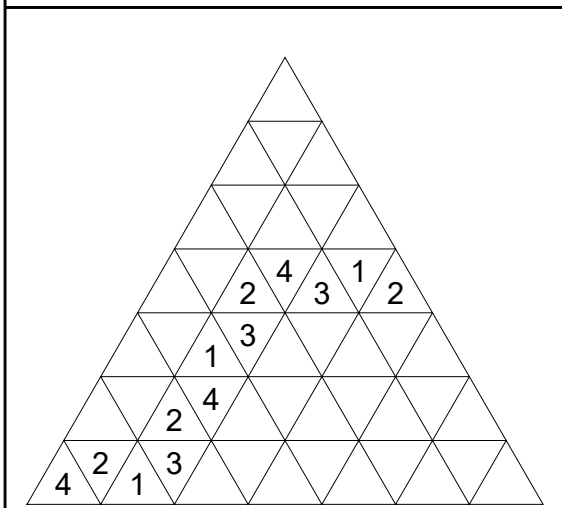
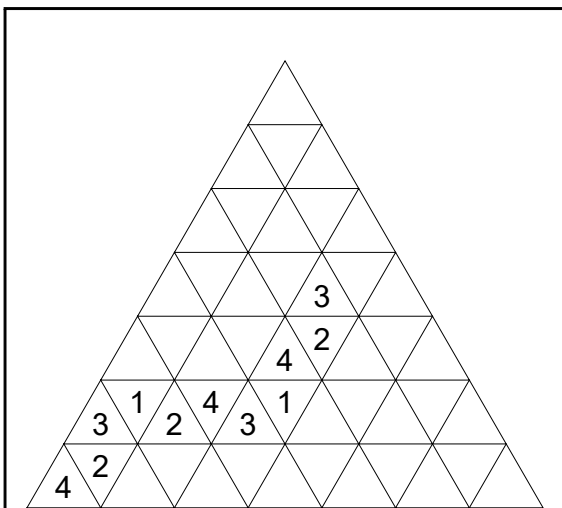
5



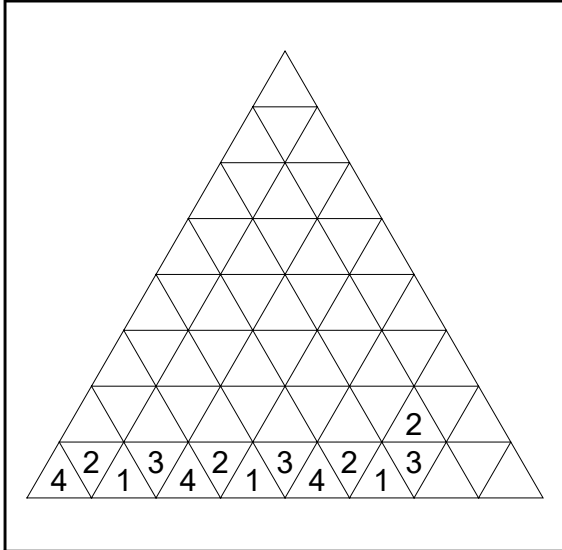
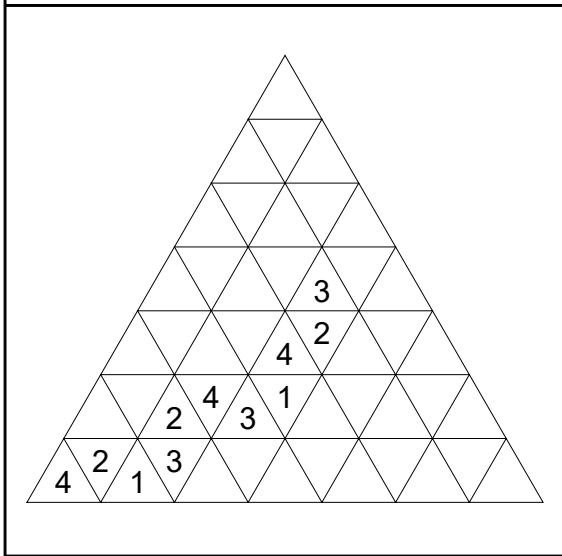
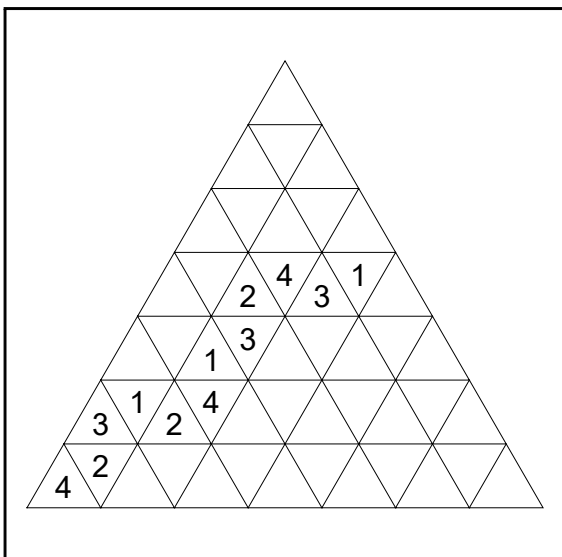
6



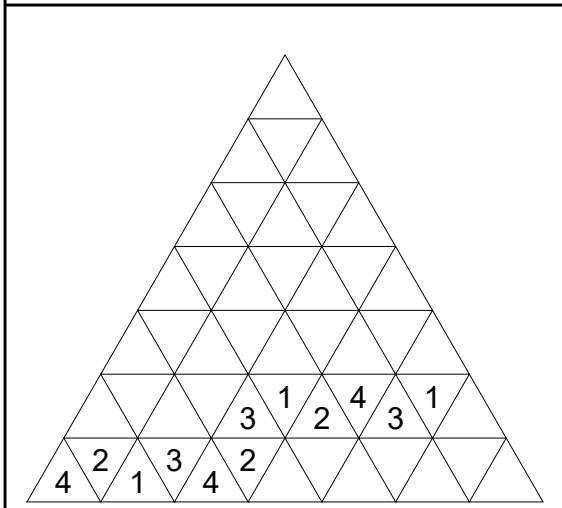
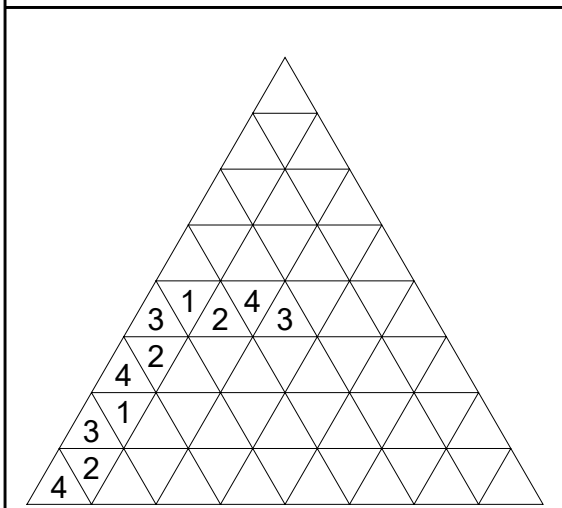
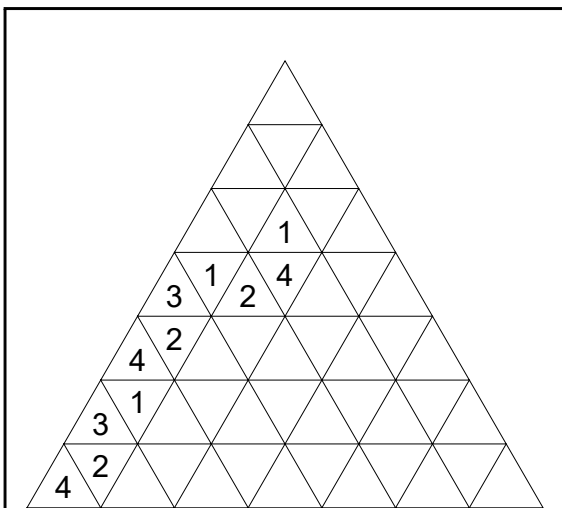
7



8

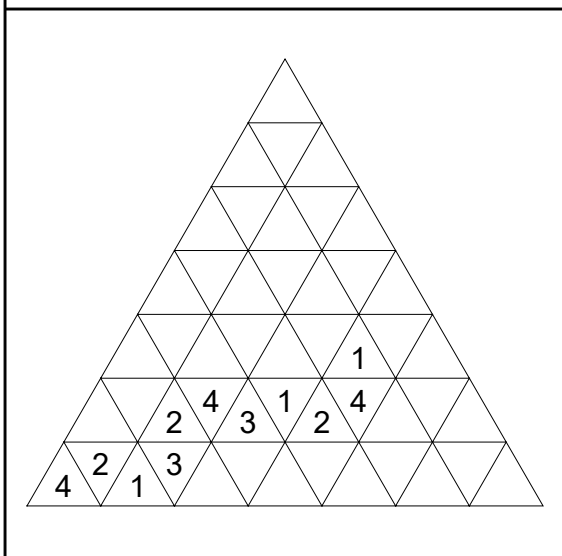
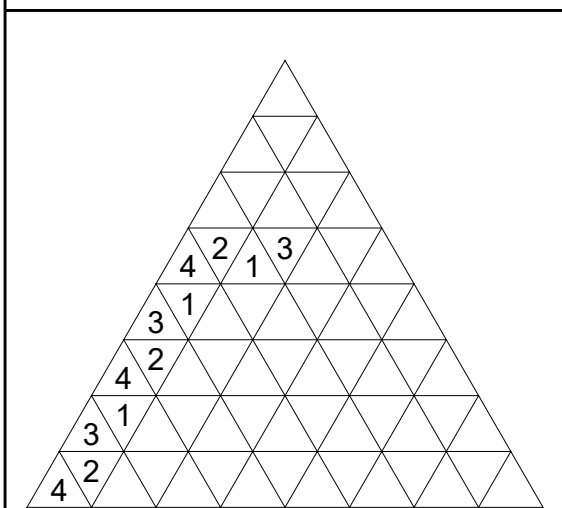
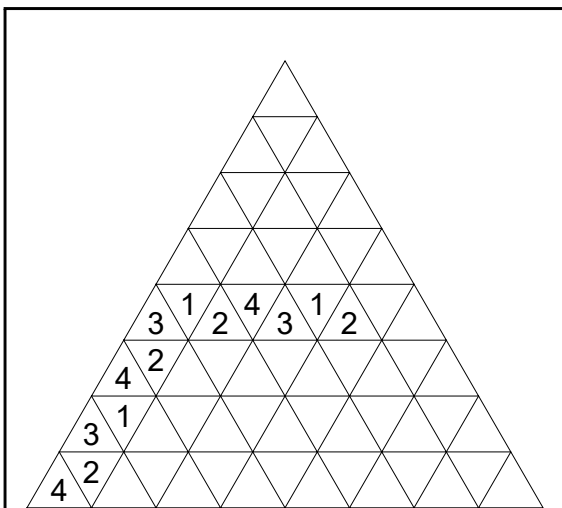


9

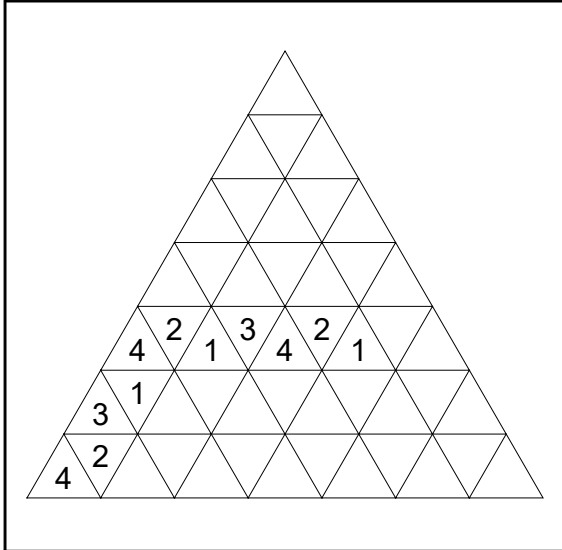
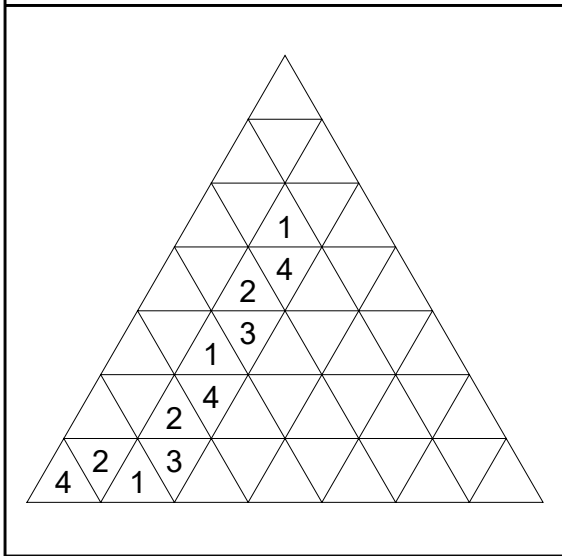
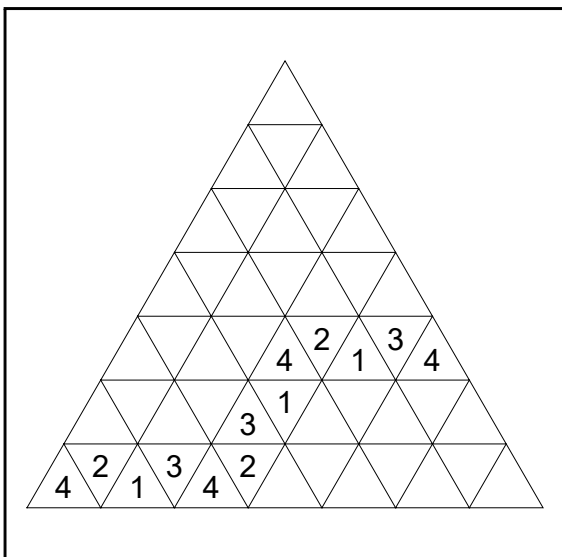




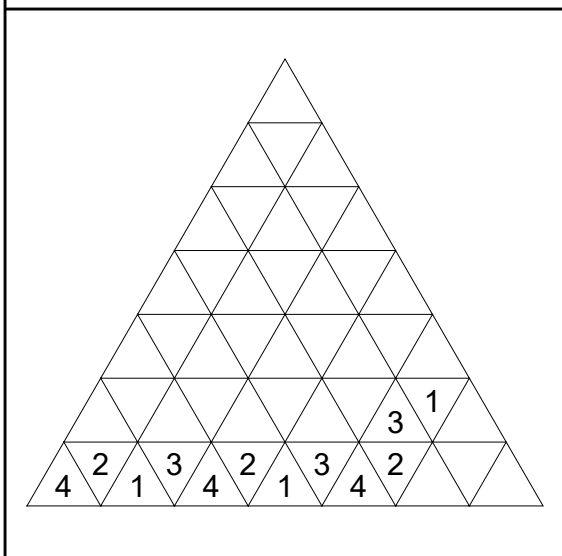
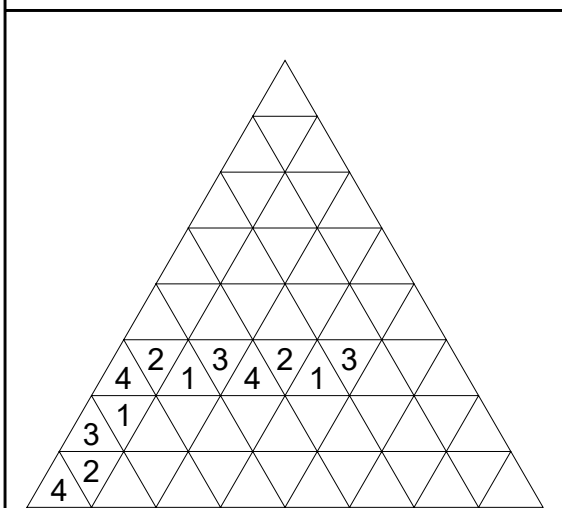
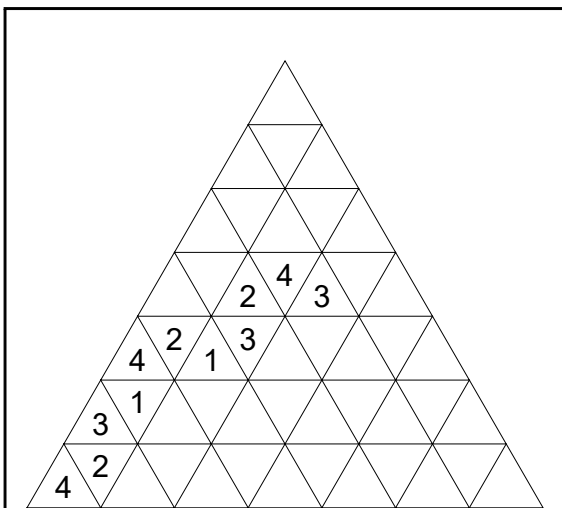
10



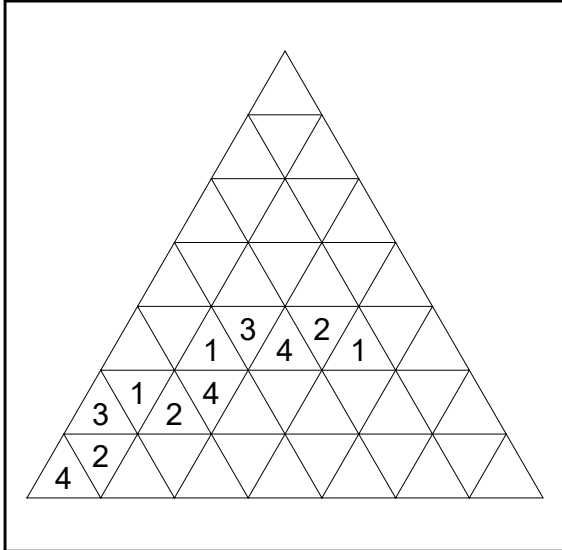
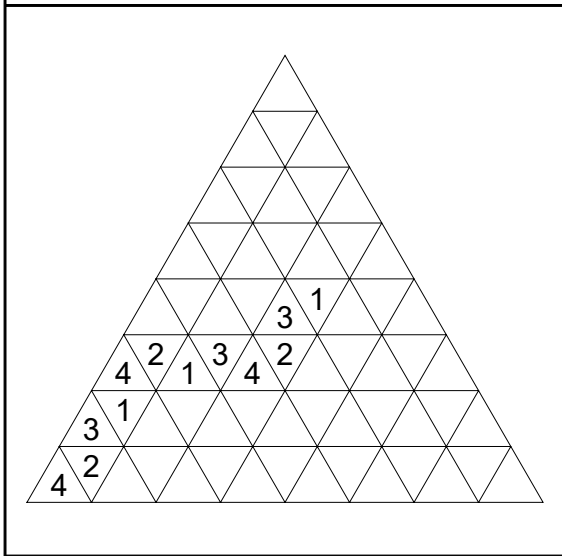
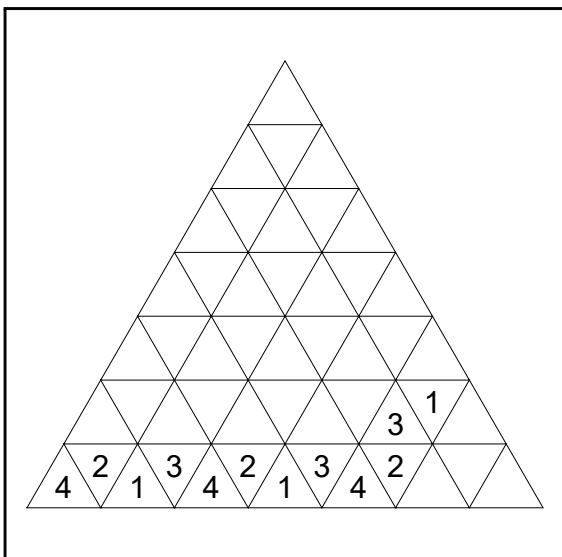
11



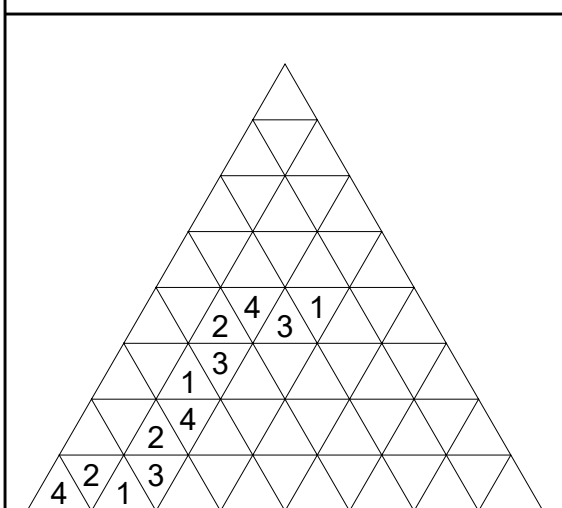
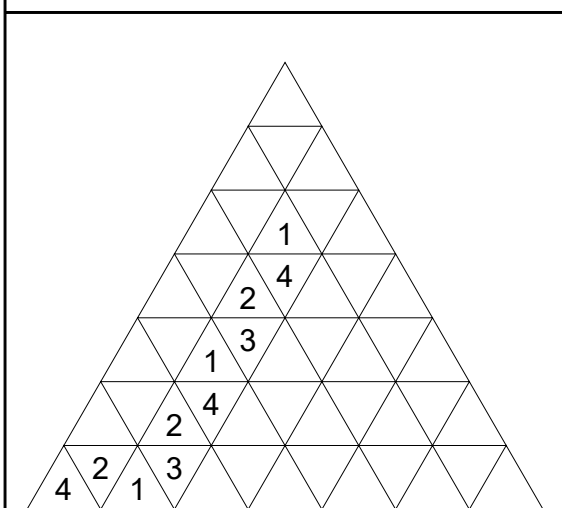
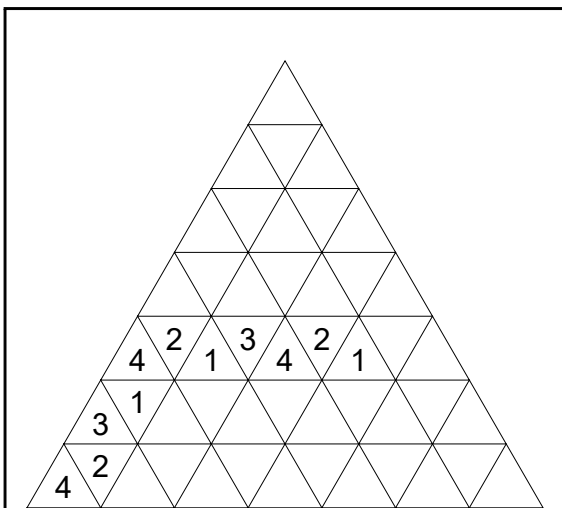
12



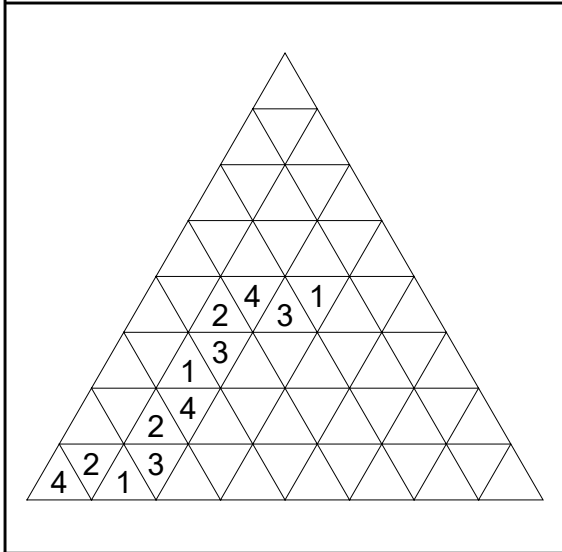
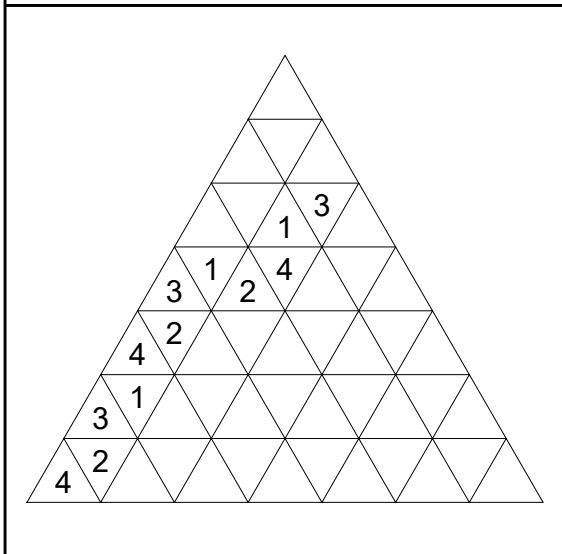
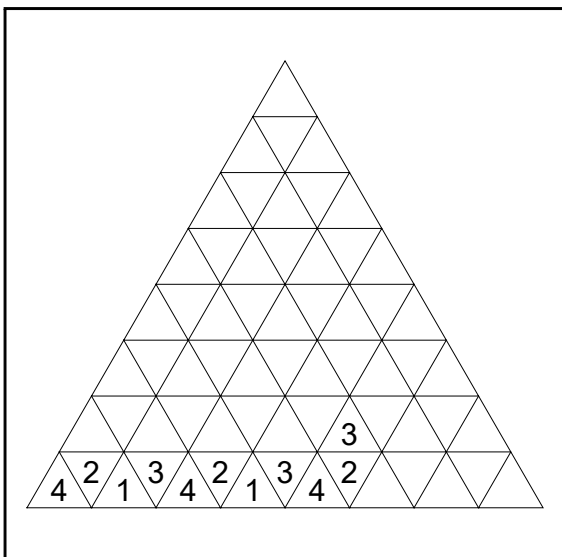
13



14

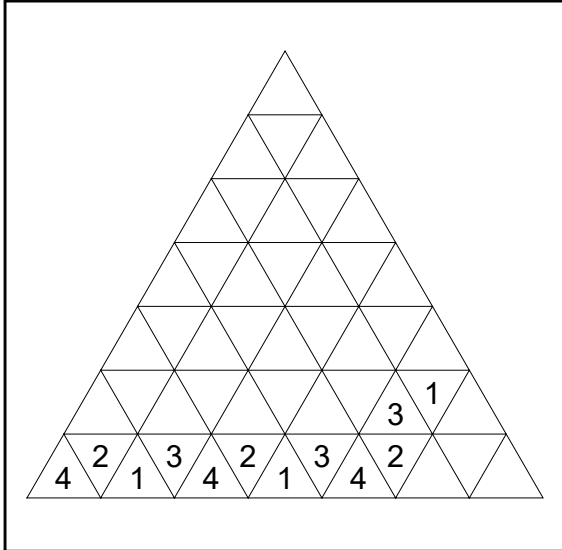
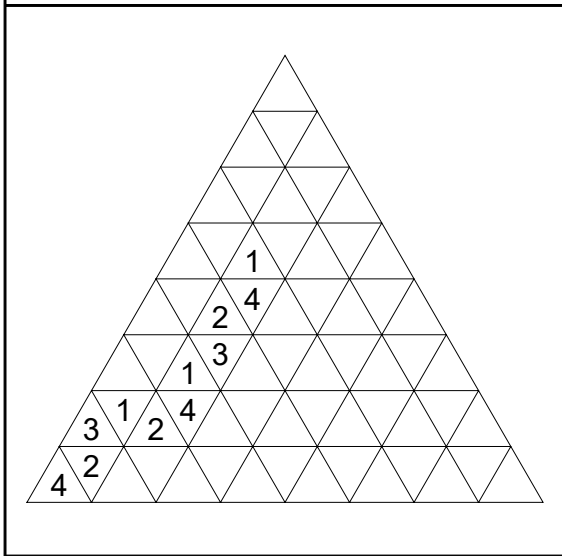
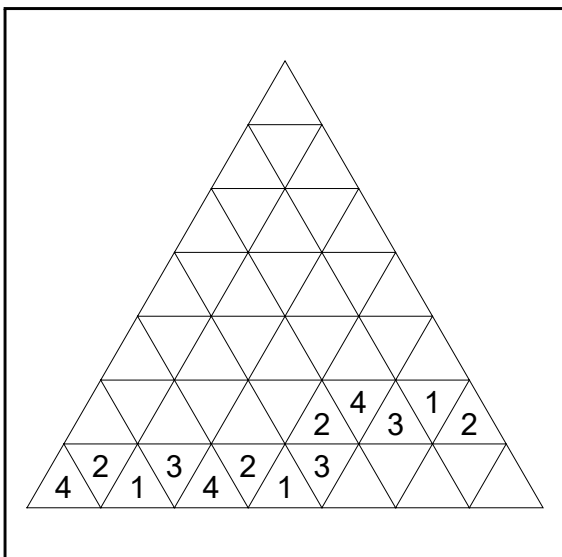


15



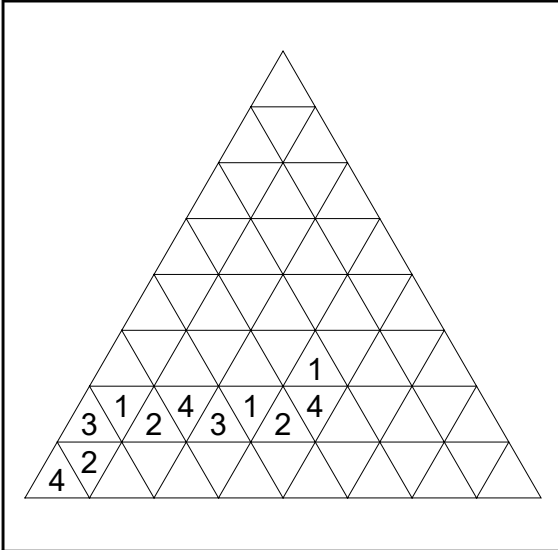
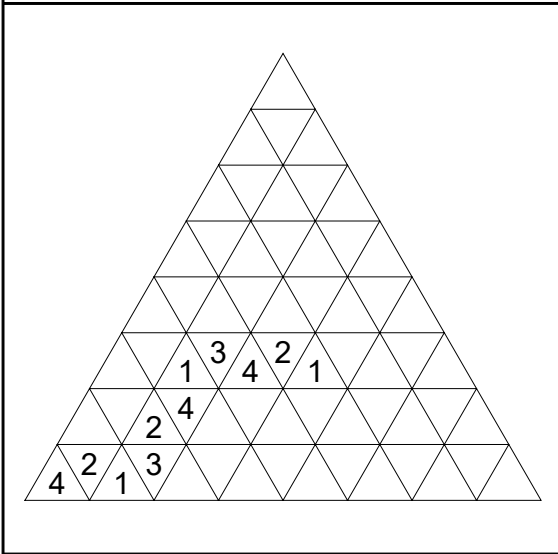
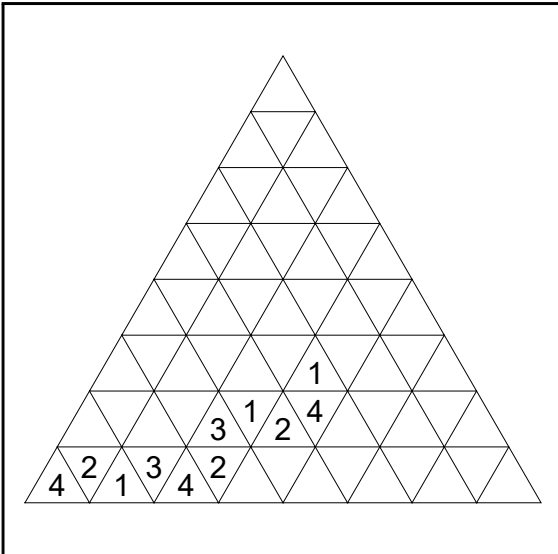


17

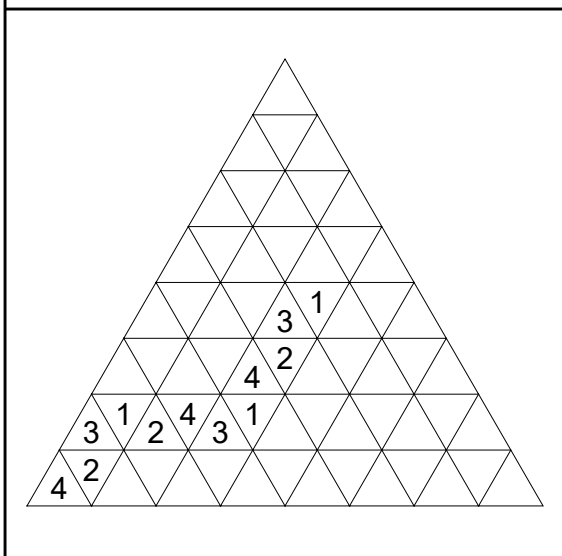
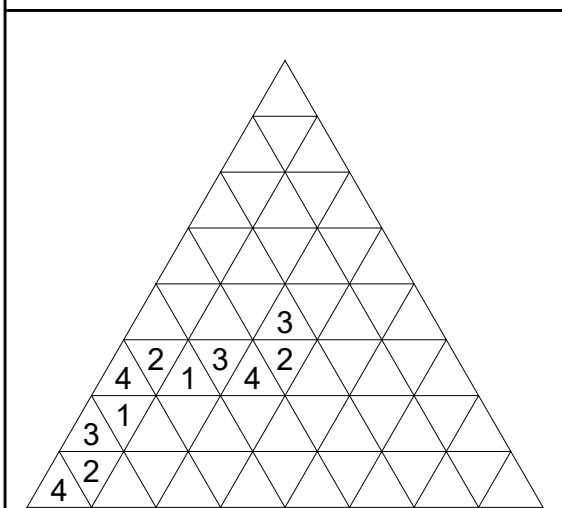
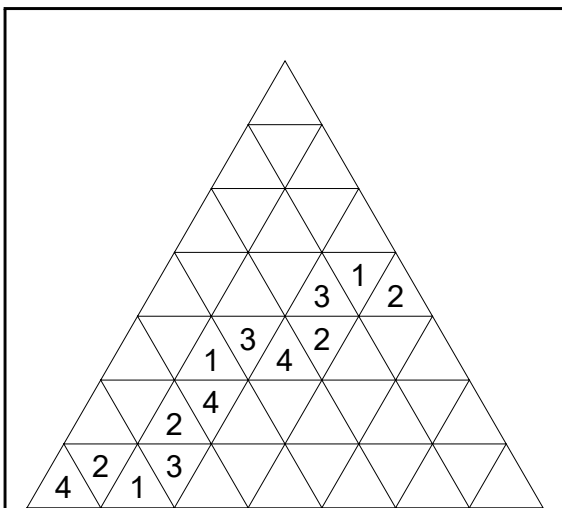




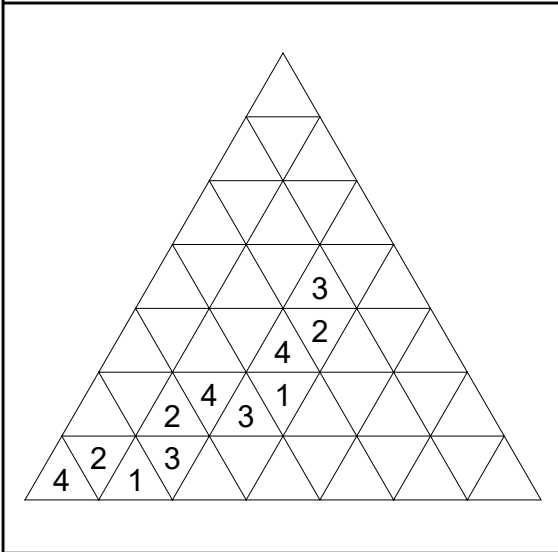
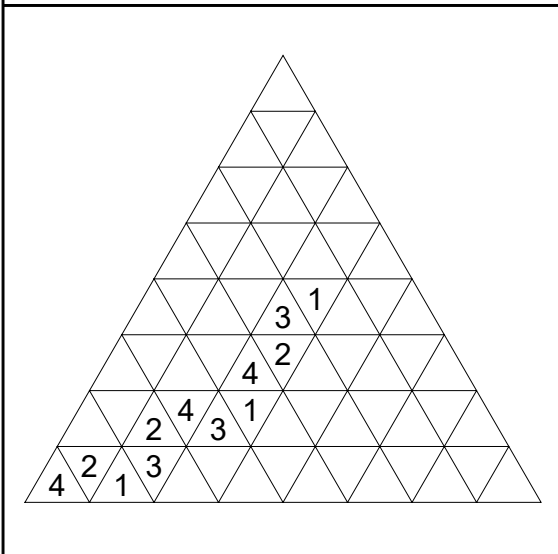
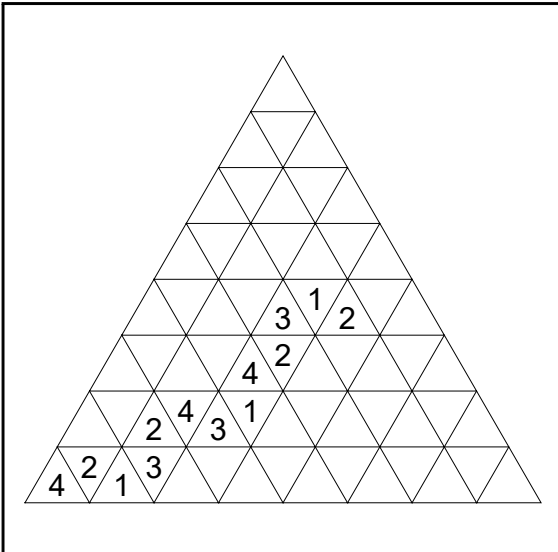
18



19

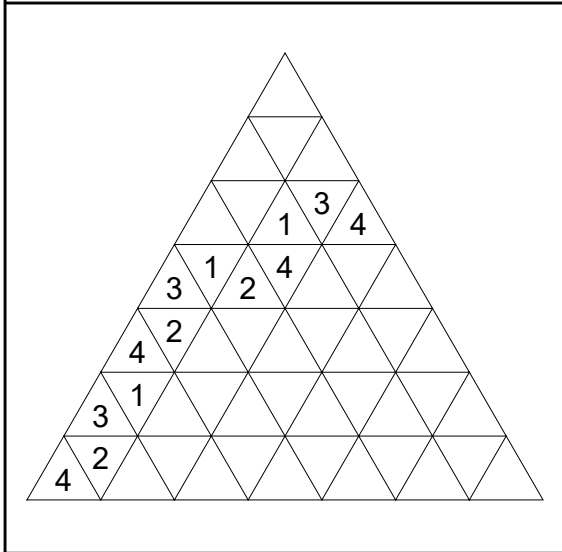
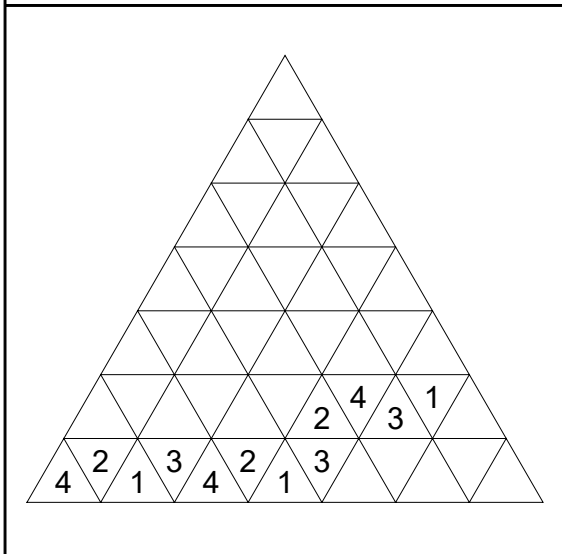
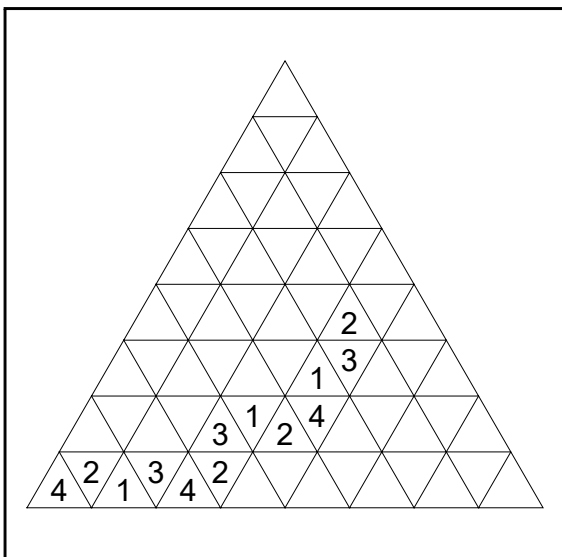


20

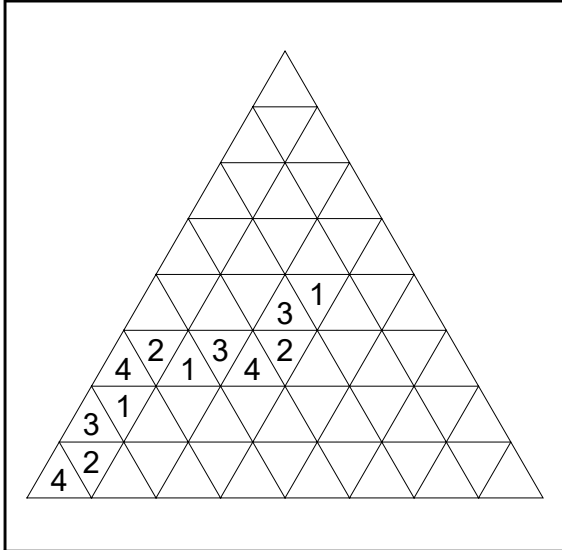
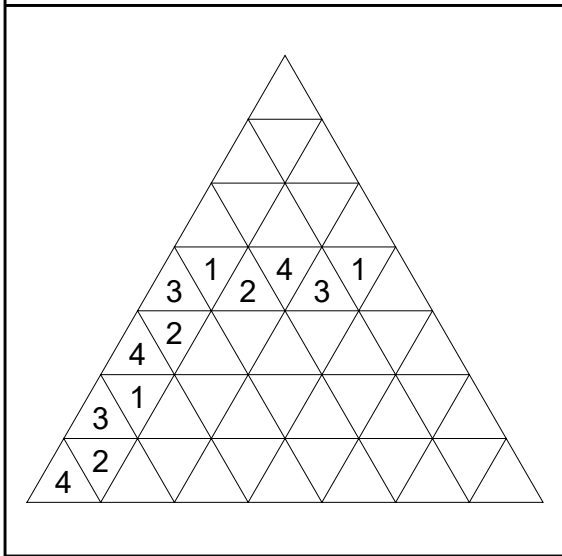
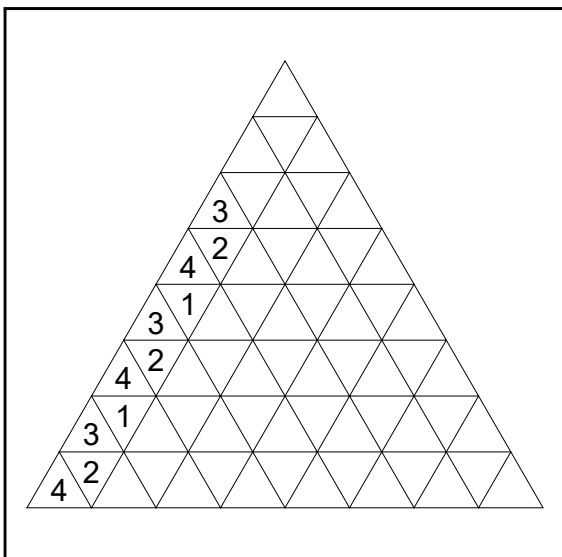




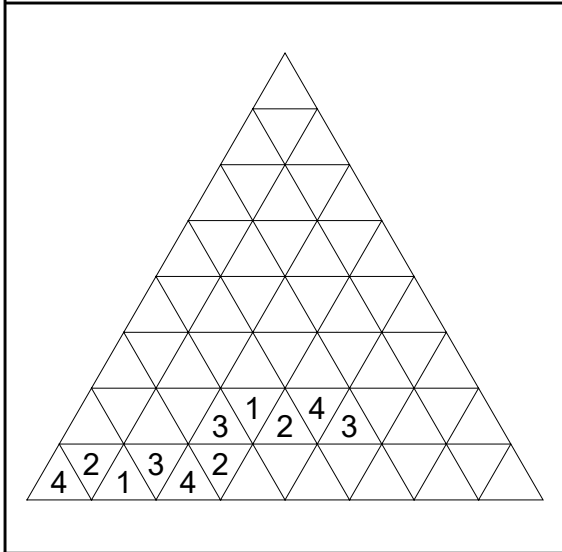
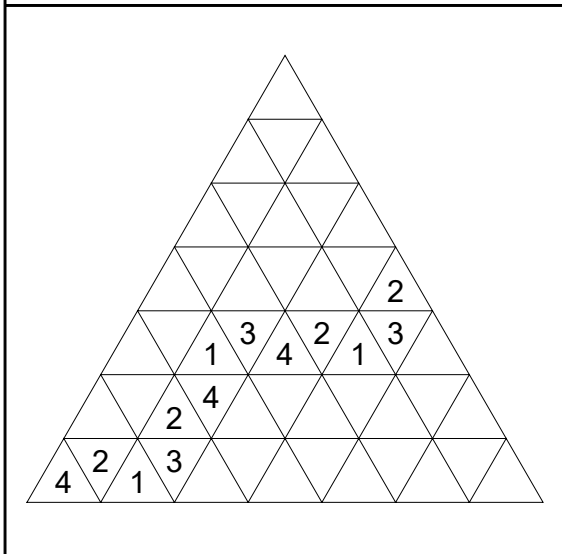
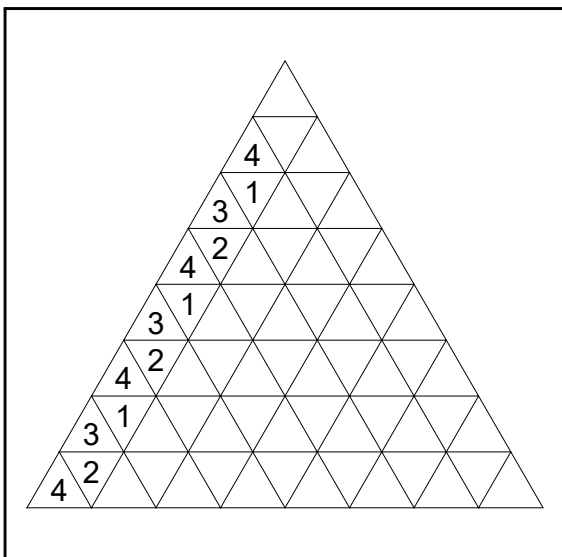
22



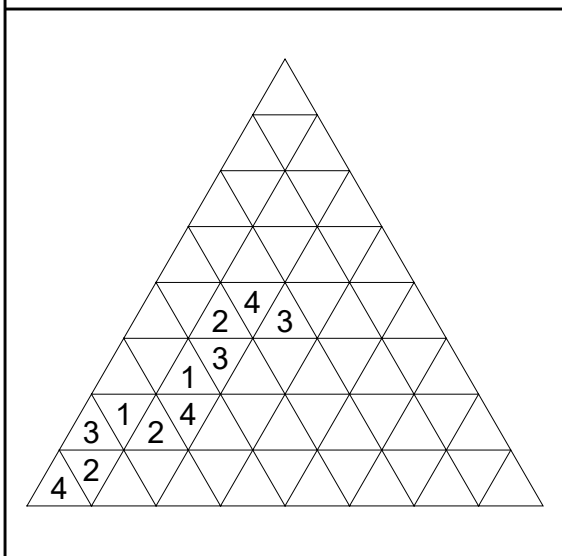
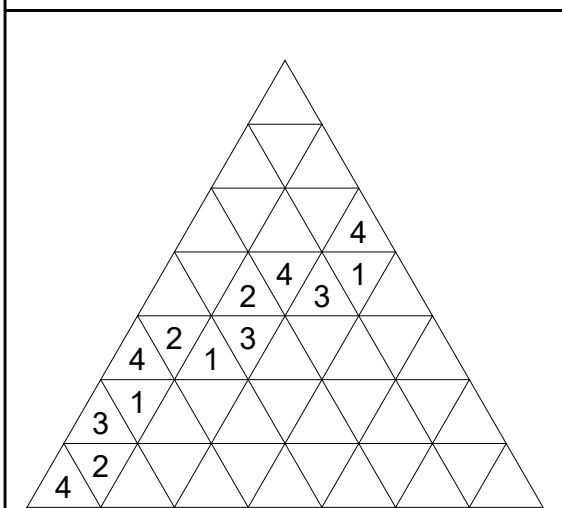
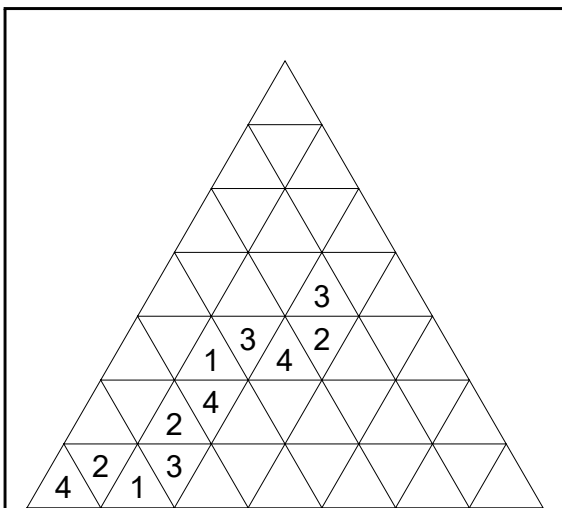
23



24

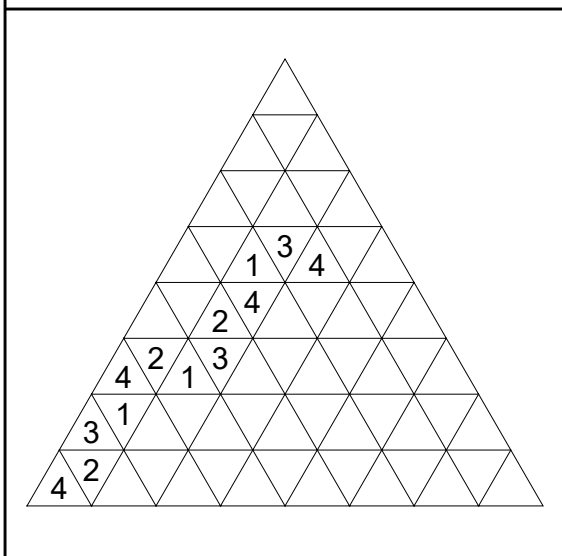
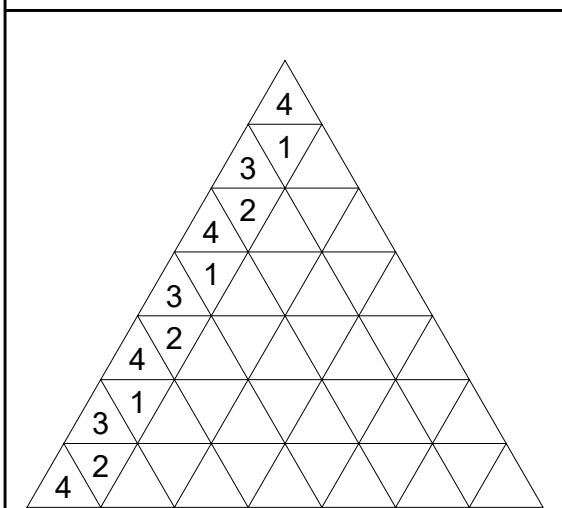
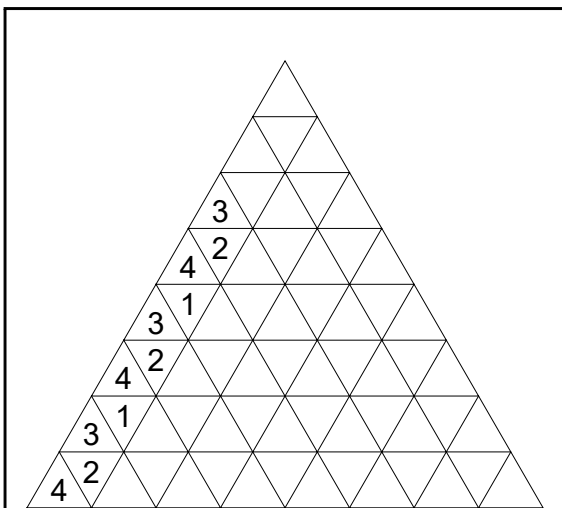


25

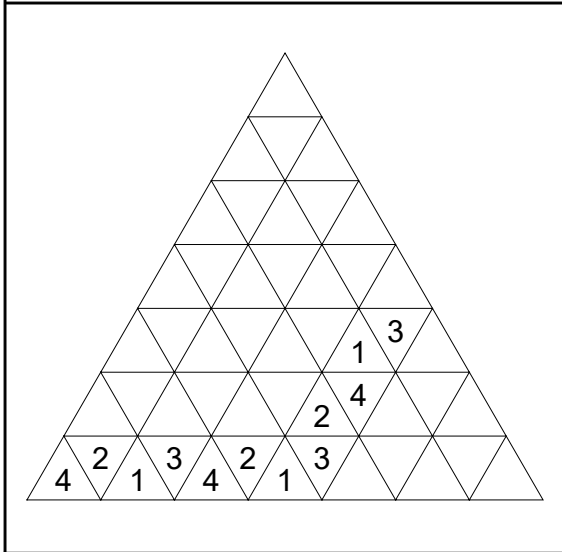
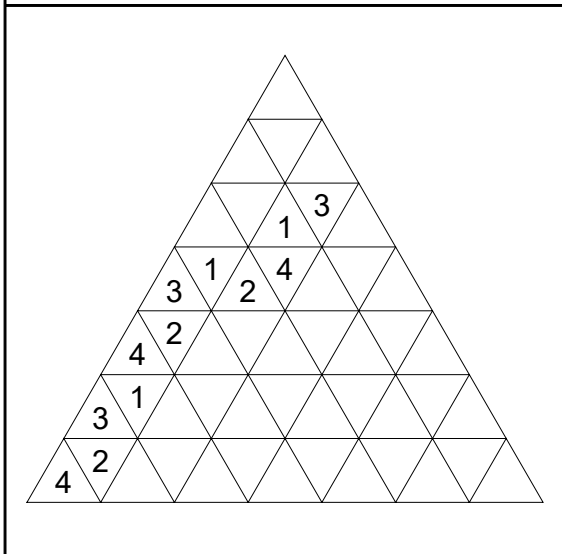
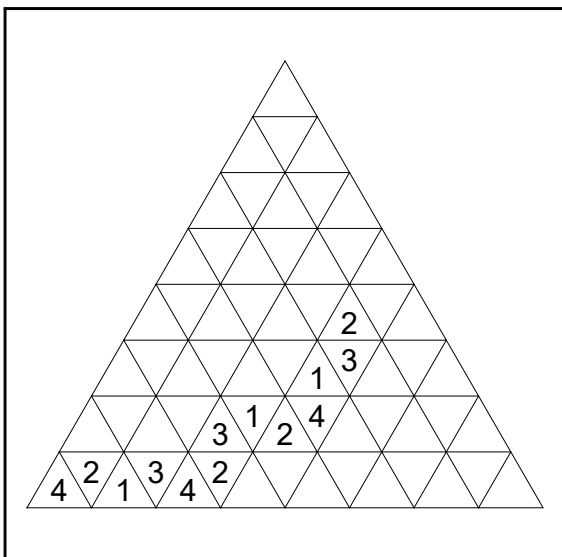




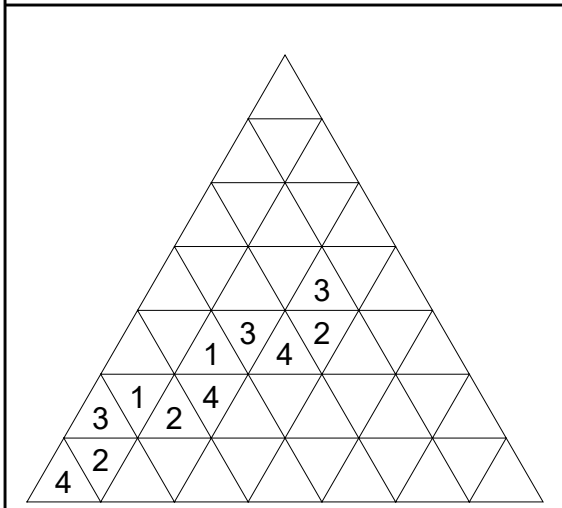
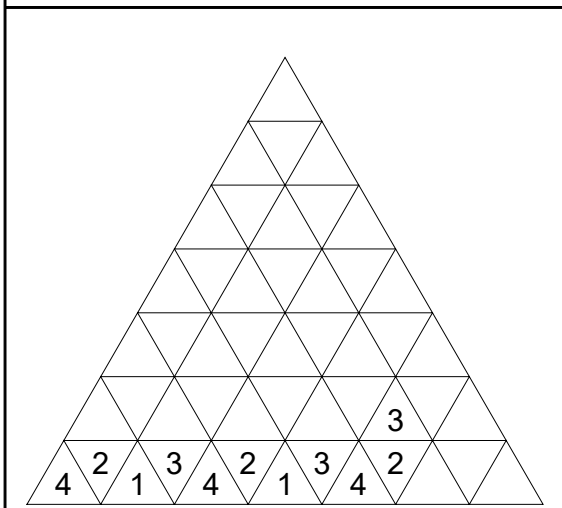
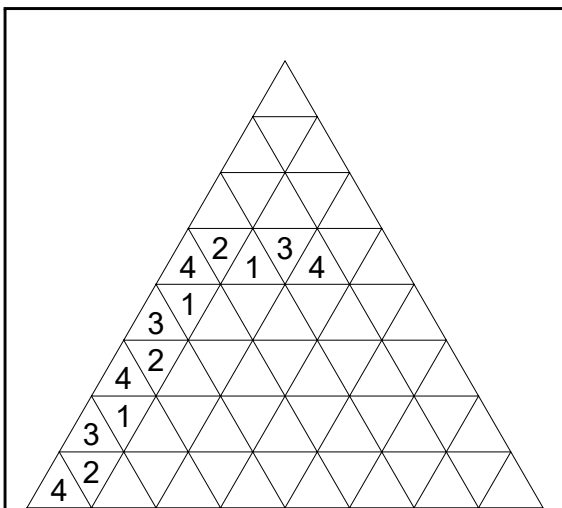
26



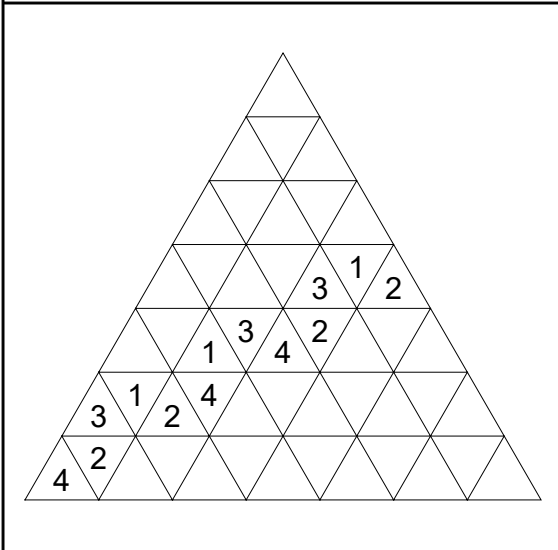
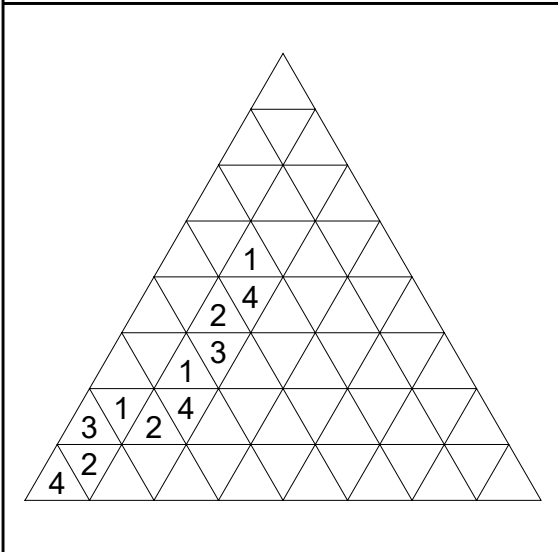
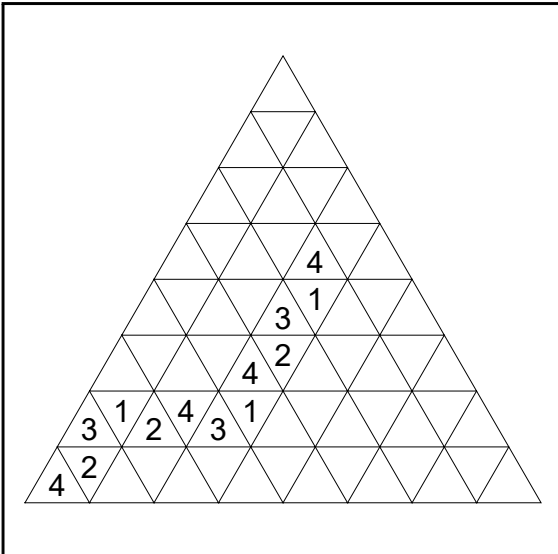
27



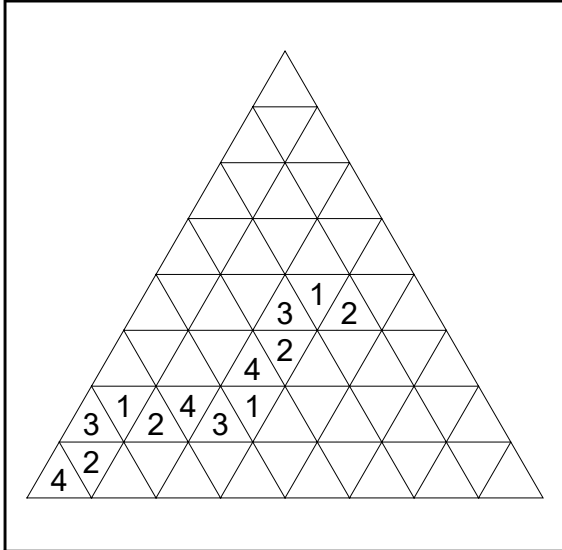
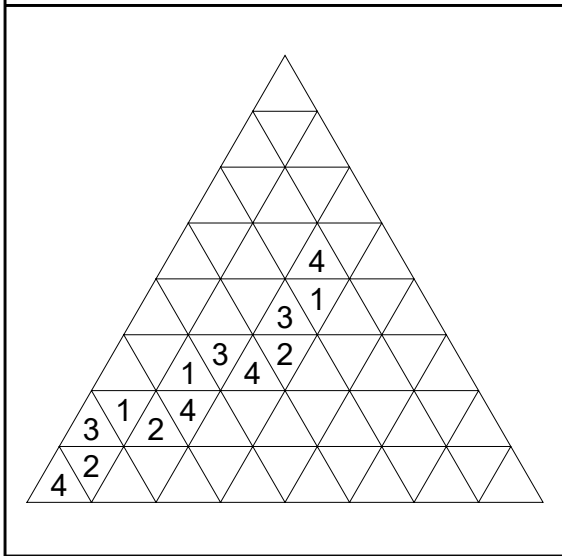
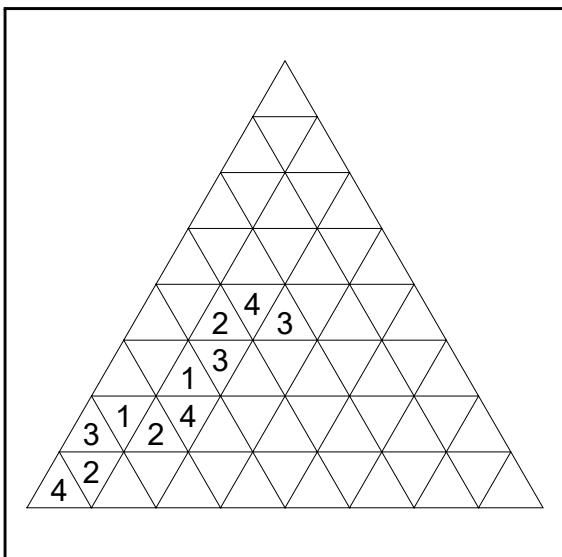
28



29



30



Referenca : Izidor Hafner

"Coloring the Plane with a Rolling Tetrahedron"

<http://demonstrations.wolfram.com/ColoringThePlaneWithARollingTetrahedron/Wolfram>

Demonstrations Project

Published : February 28,

2013