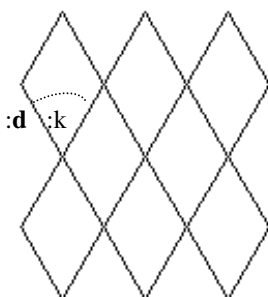


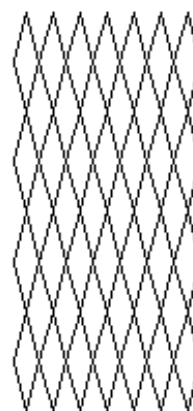
Napiši program **harmonika :n :m :k :d** koji će crtati mrežu od **:n redaka** i **:m stupaca**. Mreža se sastoji od **rombova stranice :d** čiji su unutarnji kutovi pri vrhovima okomitih dijagonala jednaki **:k**. Susjedni rombovi se dodiruju u vrhovima.

Dobro prouči primjere:

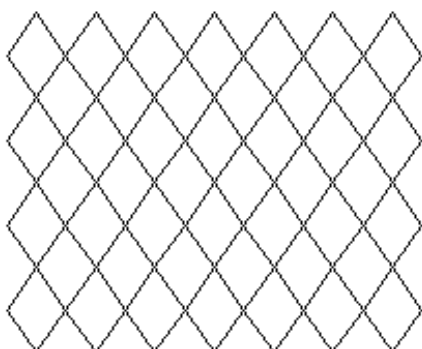
cs harmonika 2 3 60 40



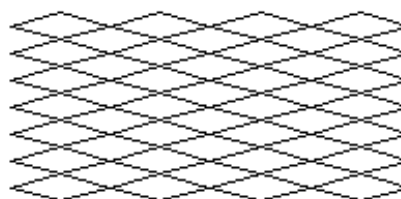
cs harmonika 4 7 30 25



cs harmonika 4 7 70 25



cs harmonika 7 4 120 25



Naziv procedure: **harmonika :n :m :k :d**  
Naziv datoteke: **harmonik.lgo**

