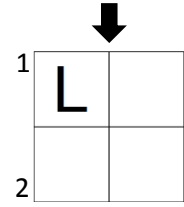
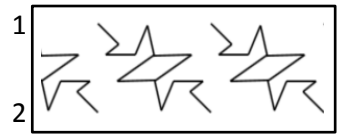
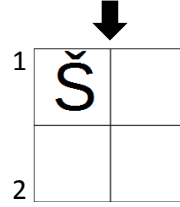
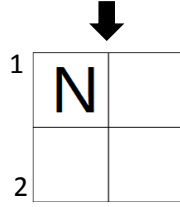
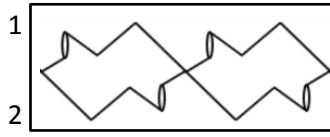
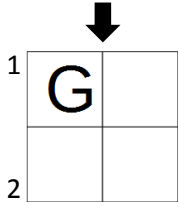
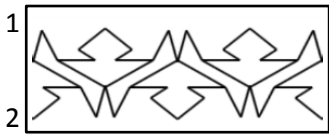
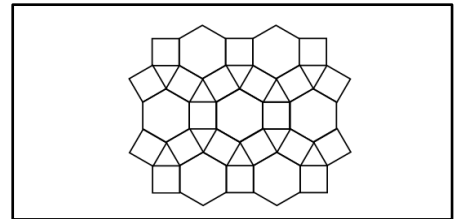
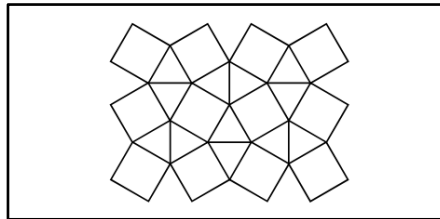
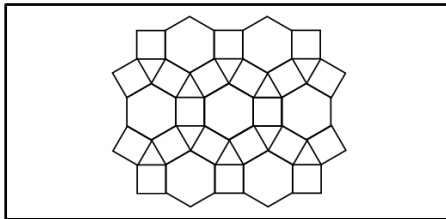


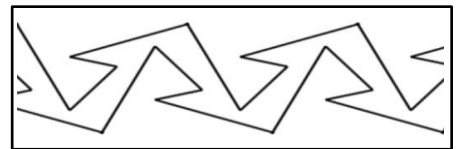
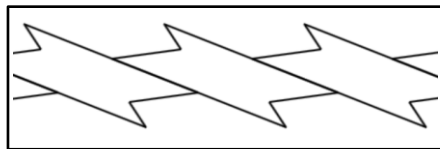
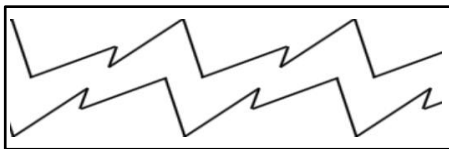
1. Pravilo vzorca nariši s črko.



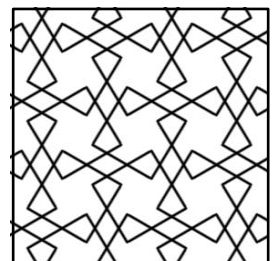
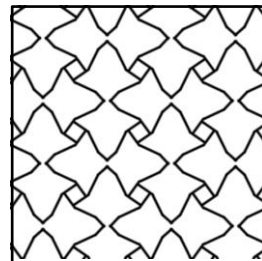
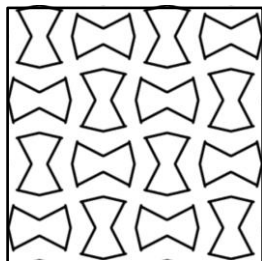
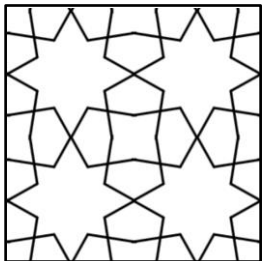
2. Delno pravilna tlakovanja so sestavljena iz dveh ali več pravilnih večkotnikov, oglišča večkotnikov se stikajo vedno v istem vrstnem redu. Označi najmanjši del tlakovanja, s katerim lahko le s premiki sestaviš tlakovanje (večkotnikov ne deliš).



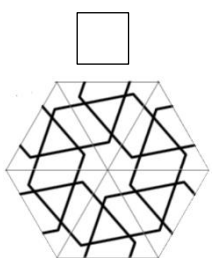
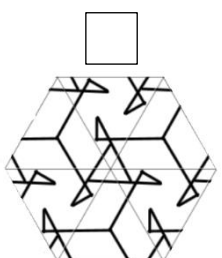
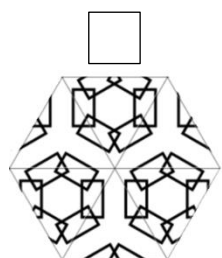
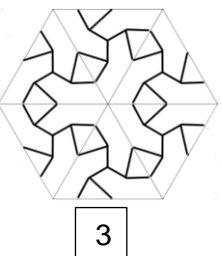
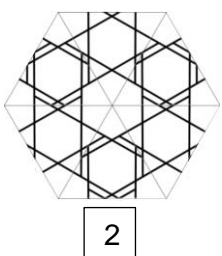
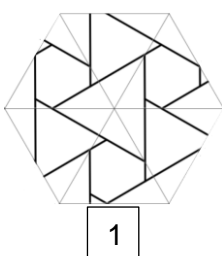
3. Označi najmanjši del vzorca kvadratne ali pravokotne oblike, s katerim lahko z vrteži ali zrcaljenji ter s premiki sestaviš cel vzorec. Če ga ni, to označi (×).



4. Označi najmanjši del vzorca trikotne, kvadratne ali pravokotne oblike, s katerim lahko z vrteži ali zrcaljenji ter s premiki sestaviš cel vzorec. Če ga ni, to označi (×).



5. Ob vzorcu vpiši številko pripadajočega oštevilčenega vzorca. Če pripadajočega vzorca ni, to označi (×).



6. Ob vzorcu vpiši številko pripadajočega oštevilčenega vzorca. Če pripadajočega vzorca ni, to označi (×).

