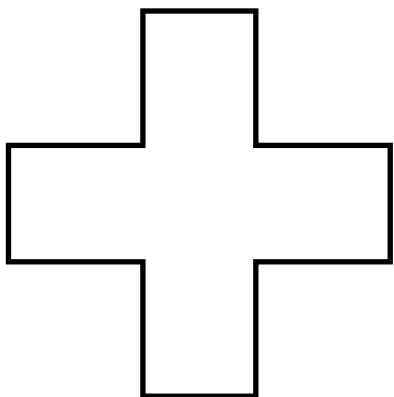
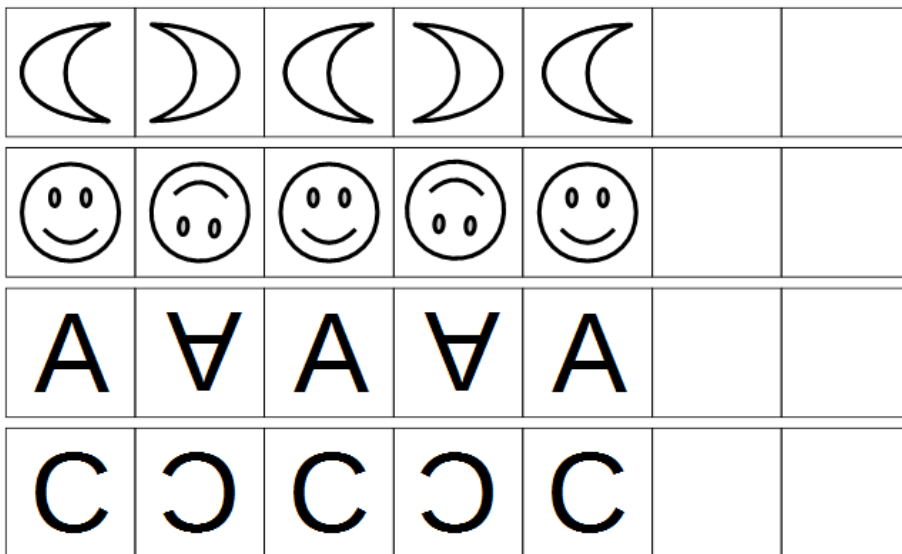


ŠOLSKA STOPNJA TEKMOVANJA 2024-25

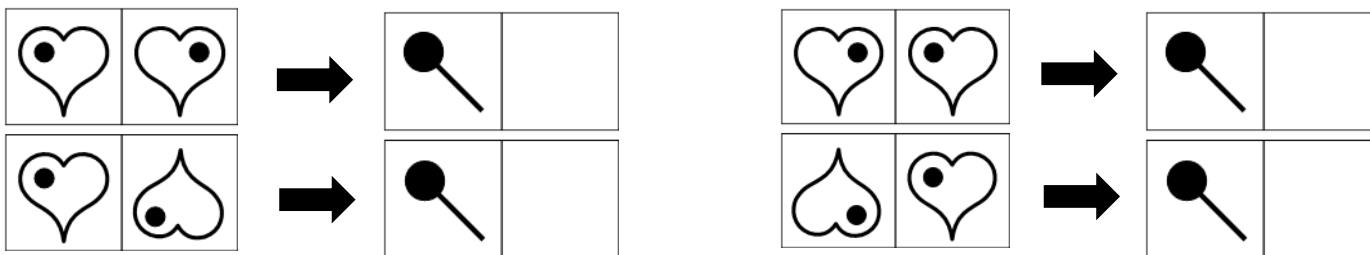
1. KRIŽ **RAZDELI** Z RAVNIMI
ČRTAMI NA ŠTIRI (4) ENAKE DELE.



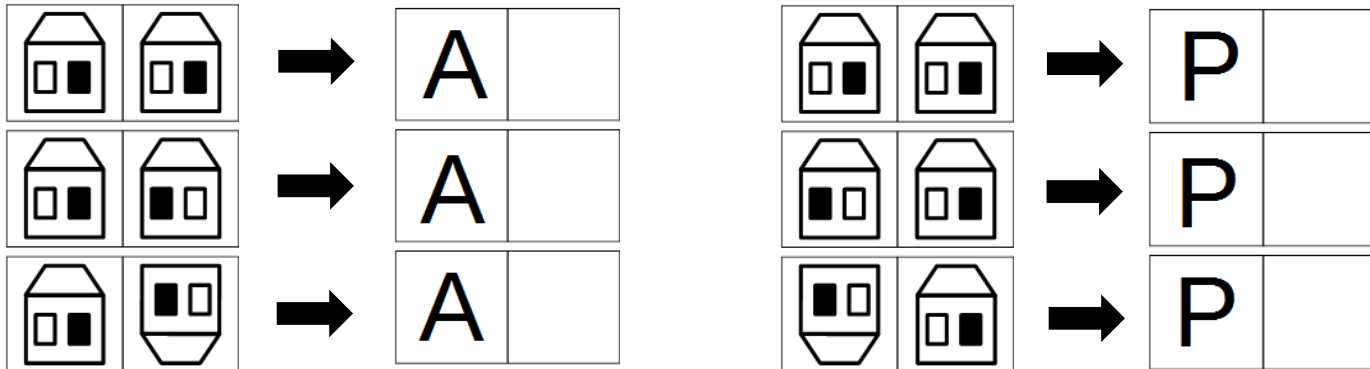
2. NADALJUJ VZOREC.



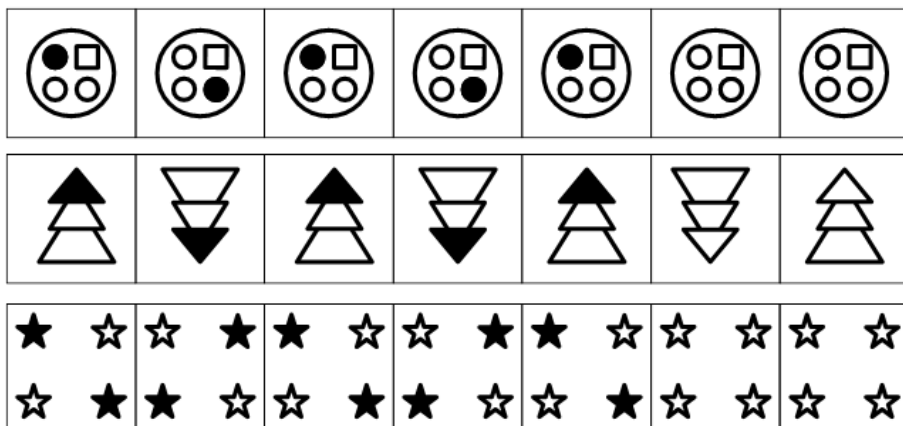
3. VZOREC S SRČKOM NARIŠI Z LIZIKO.



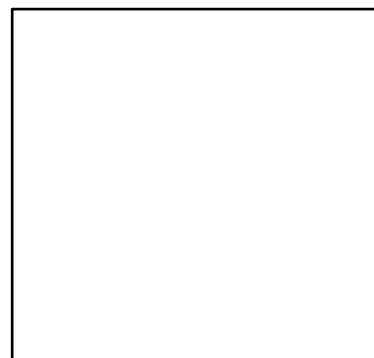
4. VZOREC S HIŠICO NARIŠI S ČRKO.



5. DOPOLNI VZOREC (POBARVAJ).

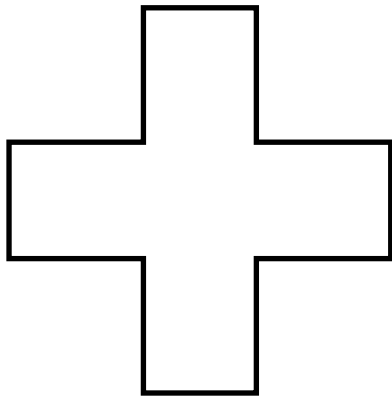
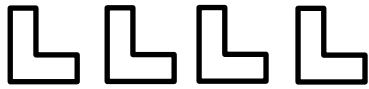


6. NARIŠI RISBO IN JO Z RAVNO
ČRTO RAZDELI NA DVA (2) ENAKA
DELA.

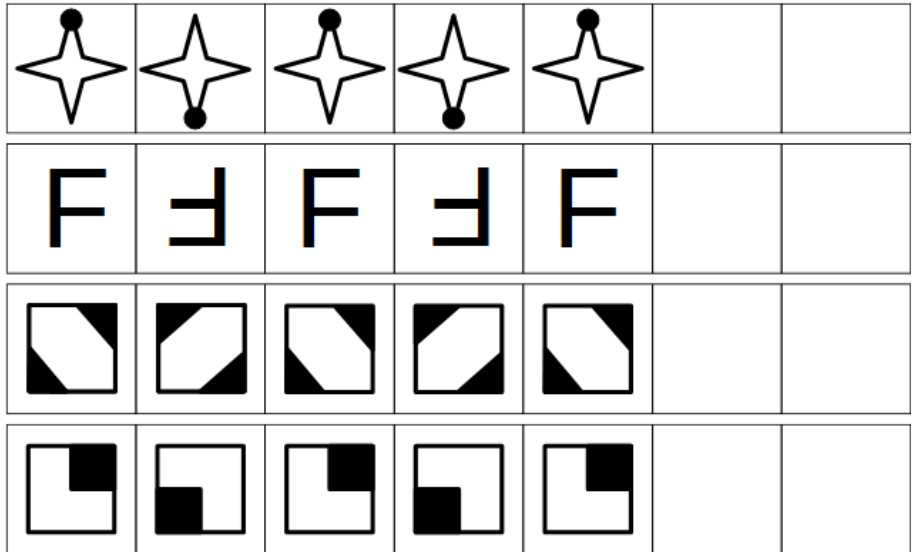


ŠOLSKA STOPNJA TEKMOVANJA 2024-25

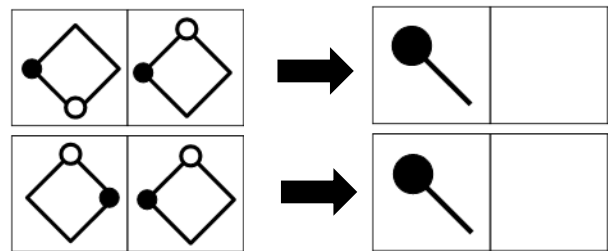
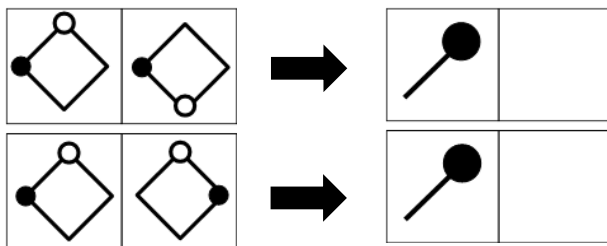
1. KRIŽ **RAZDELI** NA 4 DELE
OBLIKE:



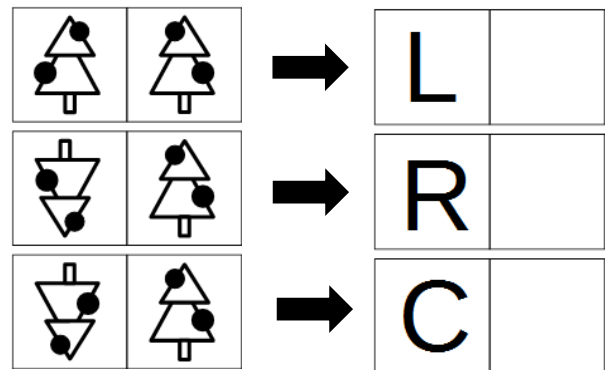
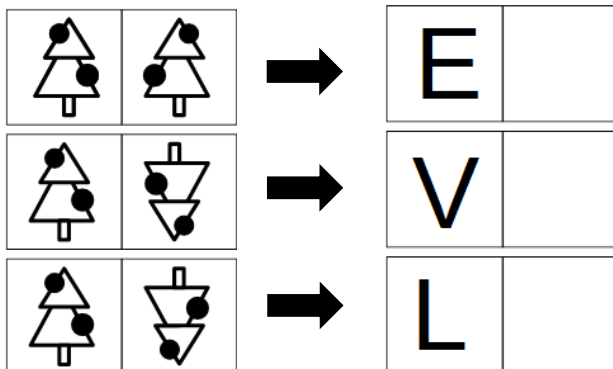
2. NADALJUJ VZOREC.



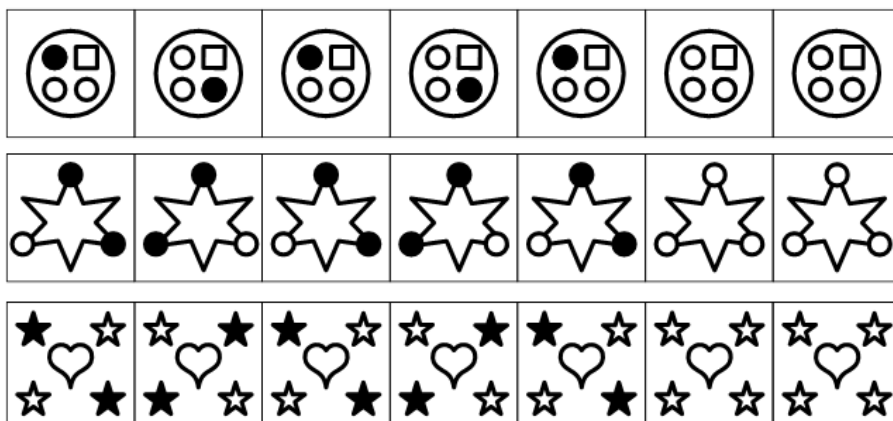
3. VZOREC S KVADRATOM NARIŠI Z LIZIKO.



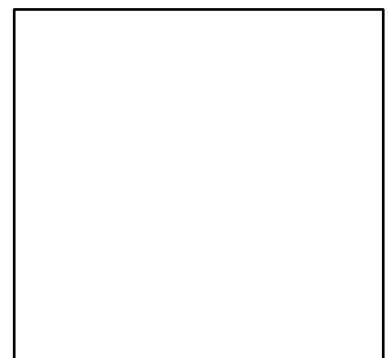
4. VZOREC S SMREČICO NARIŠI S ČRKO.



5. DOPOLNI VZOREC (POBARVAJ).

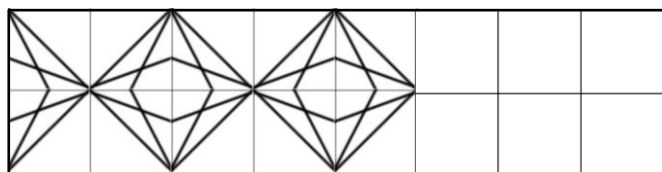
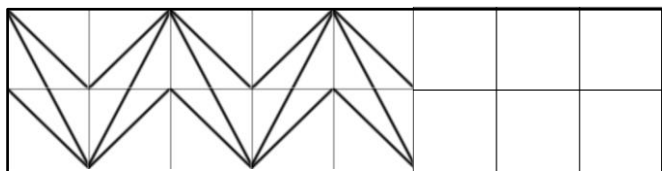
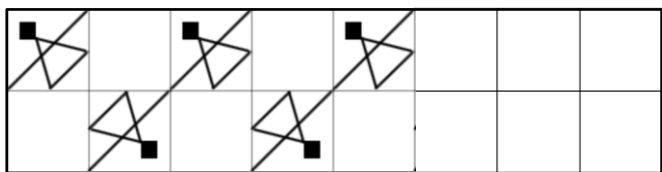


6. NARIŠI RISBO IN JO **Z RAVNO**
ČRTO RAZDELI NA DVA (2) ENAKA
DELA.

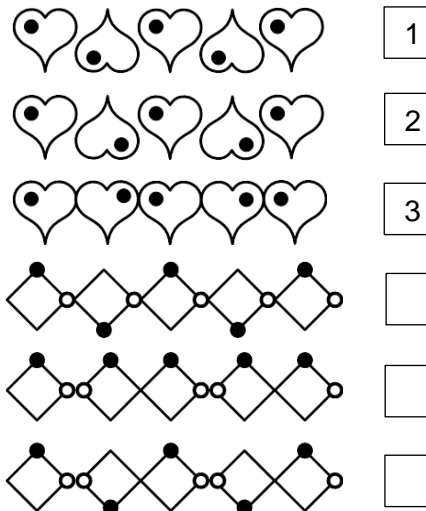


ŠOLSKA STOPNJA TEKMOVANJA 2024-25

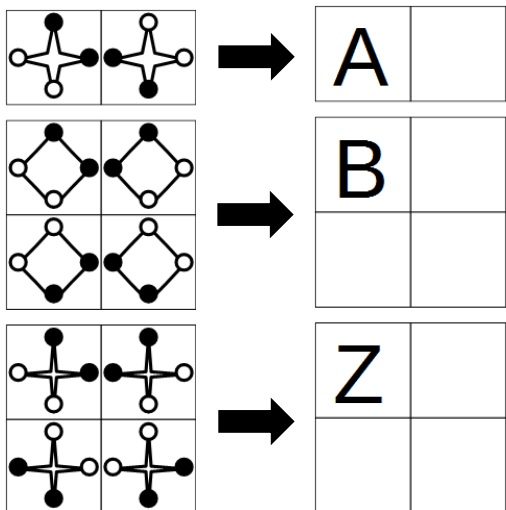
1. Nadaljuj vzorec.



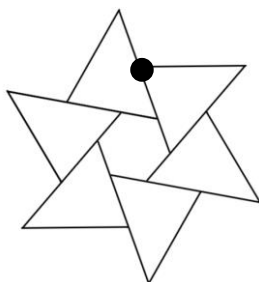
2. Trije vzorci so oštevilčeni (1, 2, 3). Če neoštevilčenemu vzorcu pripada oštevilčeni vzorec, mu vpiši enako številko, sicer vpiši ✕.



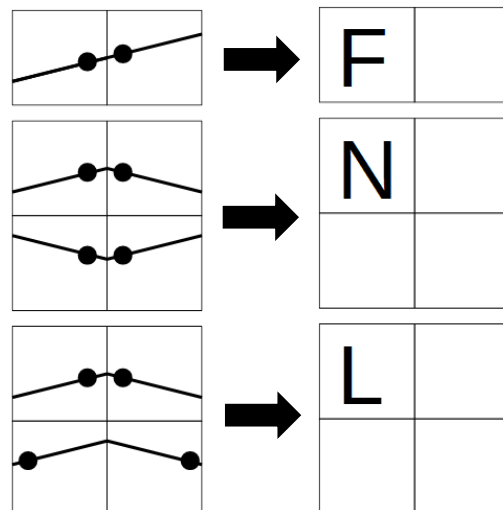
3. Vzorec nariši s črko.



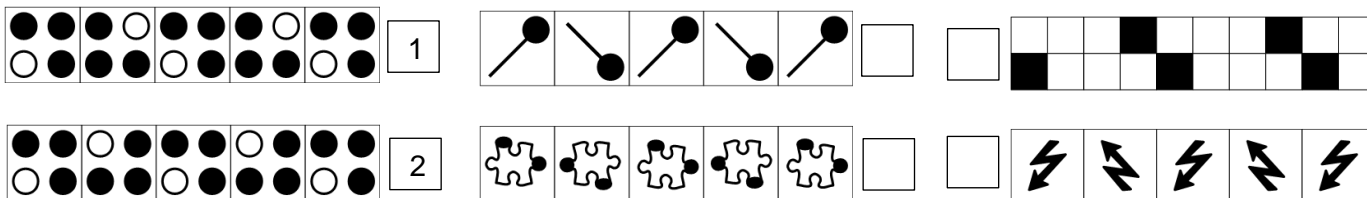
4. Risbo razdeli z ravnimi črtami na 6 enakih delov. Delitev naj poteka skozi črno piko. Če delitev ni mogoča, to zapiši.



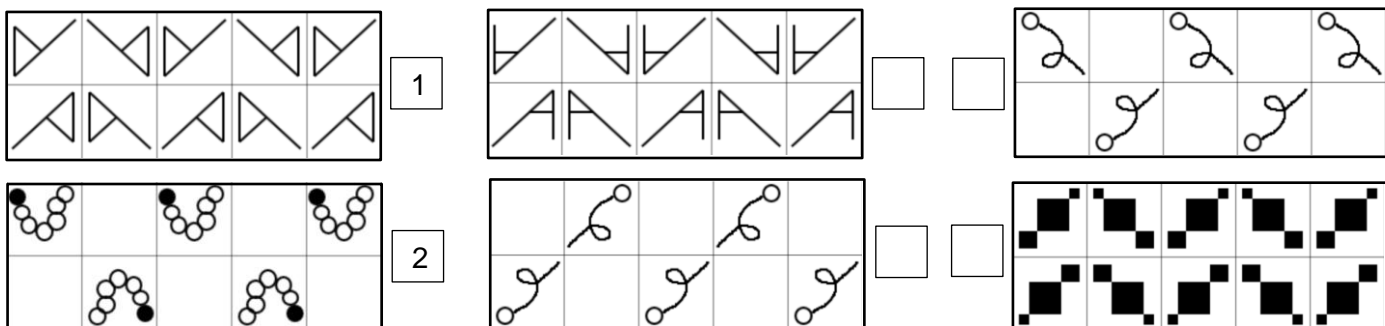
5. Vzorec nariši s črko.



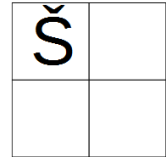
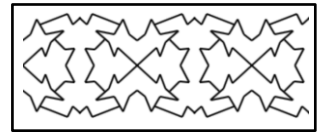
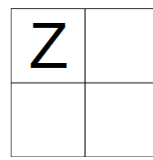
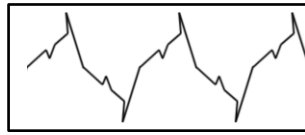
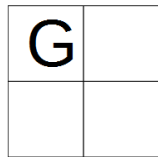
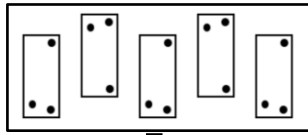
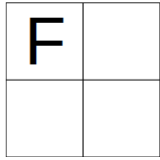
6. Dva vzorca sta oštevilčena (1, 2). Če neoštevilčenemu vzorcu pripada oštevilčeni vzorec, mu vpiši enako številko, sicer vpiši ✕.



7. Dva vzorca sta oštevilčena (1, 2). Če neoštevilčenemu vzorcu pripada oštevilčeni vzorec, mu vpiši enako številko, sicer vpiši ✕.



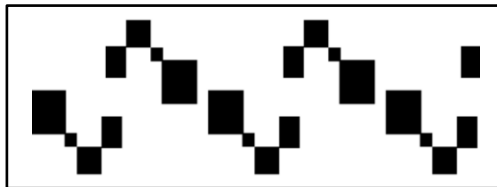
1. Pravilo vzorca nariši s črko.



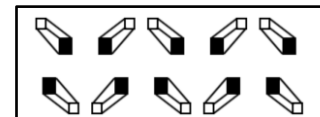
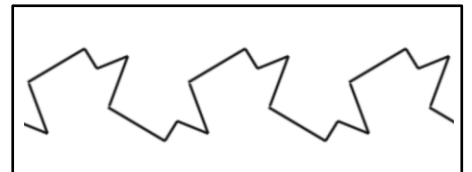
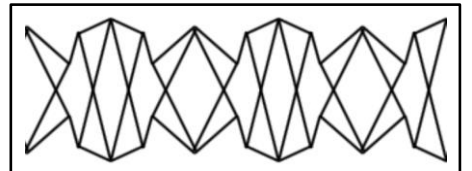
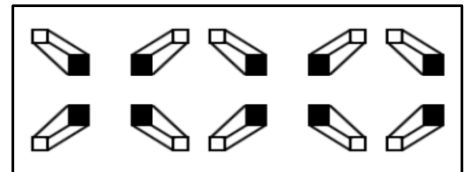
2. Delno pravilna tlakovanja so sestavljena iz dveh ali več pravih večkotnikov, oglišča večkotnikov se stikajo vedno v istem vrstnem redu. Nariši vsa delno pravilna tlakovanja, ki jih lahko sestaviš iz dveh različnih likov: trikotnikov in kvadratov.

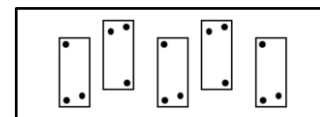
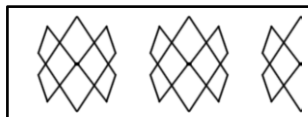


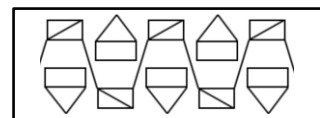
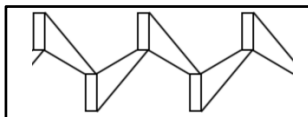
3. Označi (✓, ×), ali vzorec ustreza ali ne ustreza vzorcu v okvirju.



4. Označi najmanjši del vzorca kvadratne ali pravokotne oblike, s katerim lahko le z vrteži in premiki sestaviš cel vzorec.

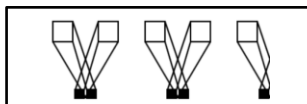


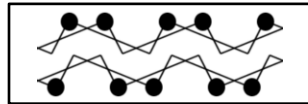


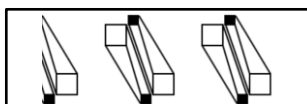
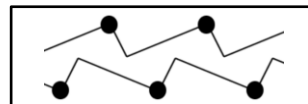


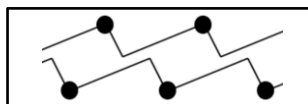


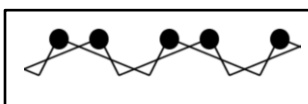
5. Ob vzorcu vpiši številko pripadajočega oštevilčenega vzorca. Če pripadajočega vzorca ni, to označi (×).


 1

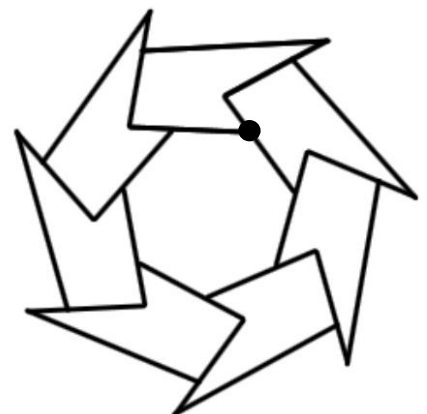

 2


 3

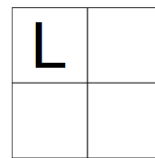
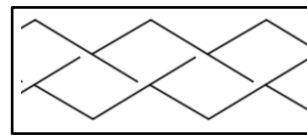
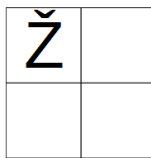
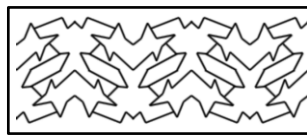
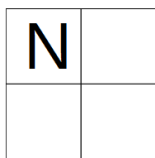
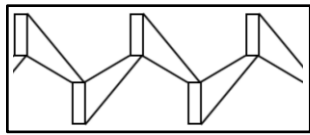
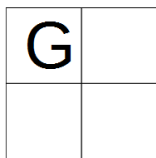
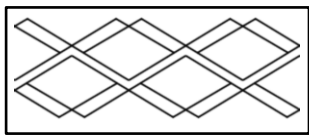

 4



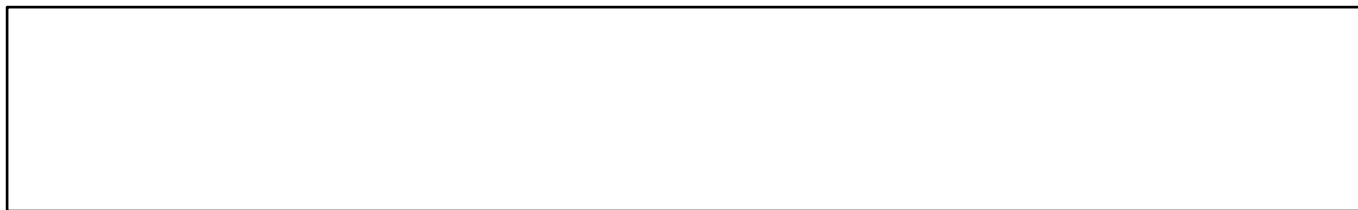
6. Risbo razdeli z ravnimi črtami na čim več enakih delov. Delitev naj poteka skozi črno piko. Če delitev ni mogoča, to zapiši.



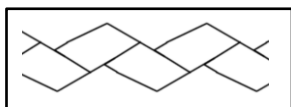
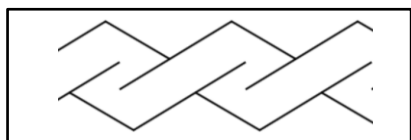
1. Pravilo vzorca nariši s črko.

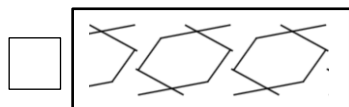


2. Delno pravilna tlakovanja so sestavljena iz dveh ali več pravih večkotnikov, oglišča večkotnikov se stikajo vedno v istem vrstnem redu. Nariši vsa delno pravilna tlakovanja, ki jih lahko sestaviš iz dveh različnih likov: trikotnikov in šestkotnikov.

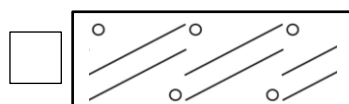


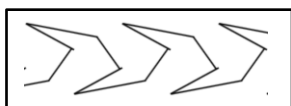
3. Označi (✓, ×), ali vzorec ustreza ali ne ustreza vzorcu v okvirju.

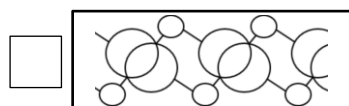




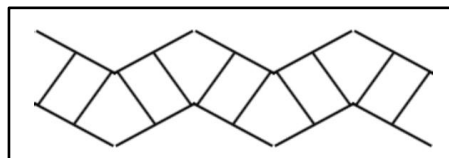
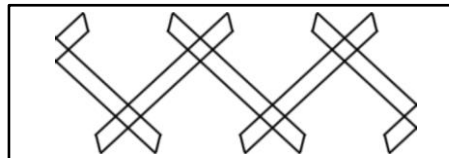
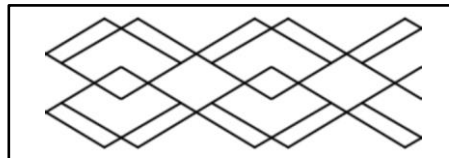




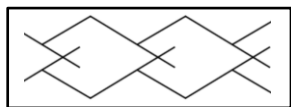
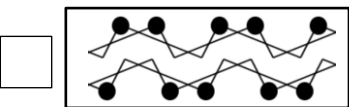


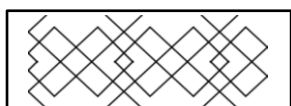
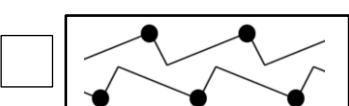


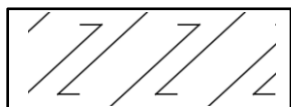
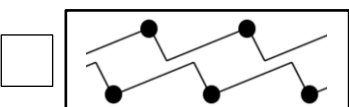
4. Označi najmanjši del vzorca kvadratne ali pravokotne oblike, s katerim lahko z vrteži in zrcaljenji ter s premiki sestaviš cel vzorec.

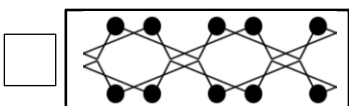


5. Ob vzorcu vpiši številko pripadajočega oštevilčenega vzorca. Če pripadajočega vzorca ni, to označi (×).

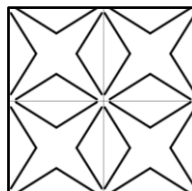
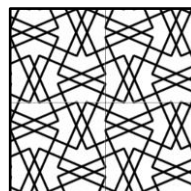
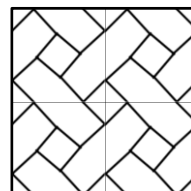

 1



 2



 3



 4


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


 1

 2

 3

