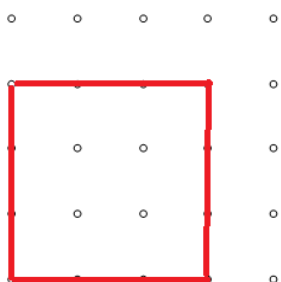
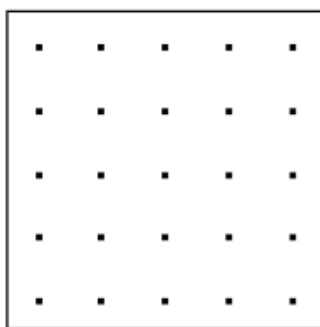


ODNOSI MEĐU PREDMETIMA

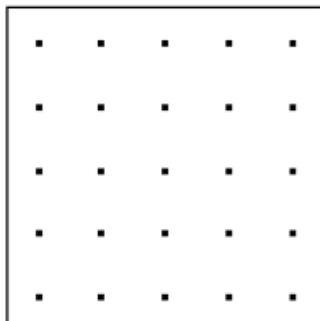
NA GEOPLOČI JE PRIKAZAN GEOMETRIJSKI LIK KOJI SE NAZIVA KVADRAT.



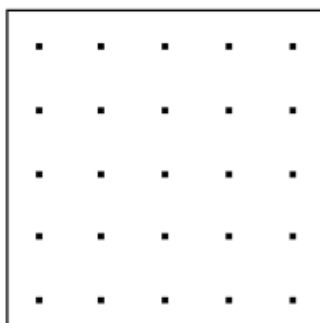
1. PRIKAŽI JEDNU CRTU UNUTAR LIKA.



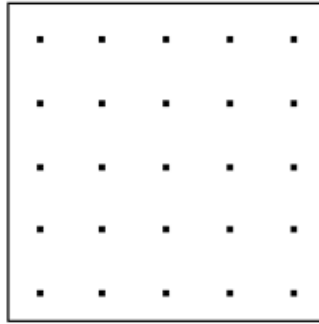
2. PRIKAŽI CRTU IZVAN LIKA KOJA JE DULJA OD STRANICE KVADRATA.



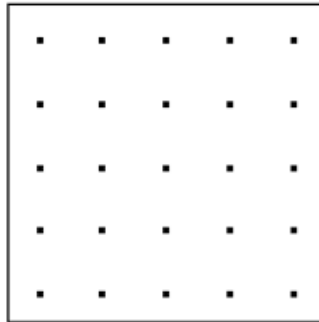
3. ŽETONOM ISTAKNI JEDNU TOČKU UNUTAR OMEĐENOG LIKA.



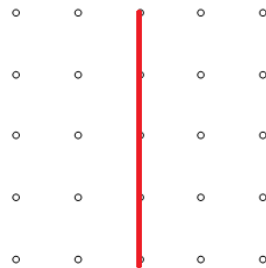
4. ŽETONOM ISTAKNI DVIJE TOČKE IZVAN OMEĐENOG LIKA.



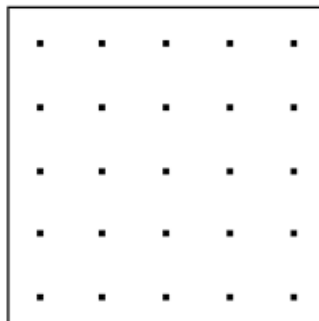
5. ELASTIČNOM VRPCOM PRIKAŽI NEKI LIK, A ZATIM PRIKAŽI MANJI LIK UNUTAR NJEGA.



6. ELASTIČNOM VRPCOM PODIJELI GEOPLOČU KAO NA SLICI.

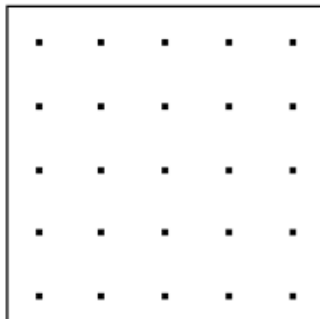


7. S DESNE STRANE PRIKAŽI KRAĆU, A S LIJEVE DULJU CRTU.

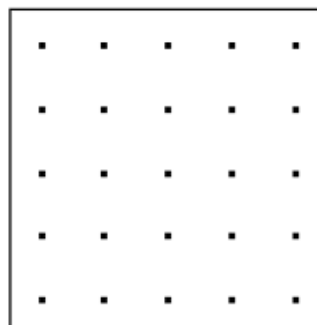
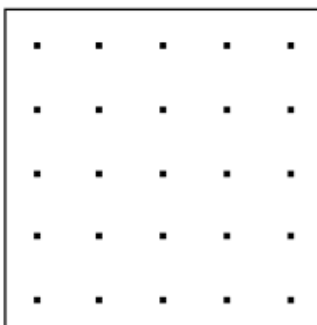
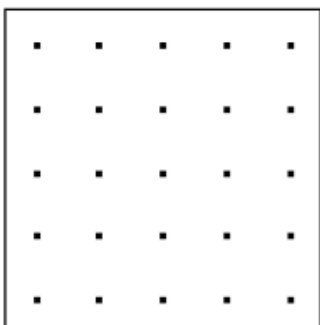


GEOMETRIJSKI LIKOVI

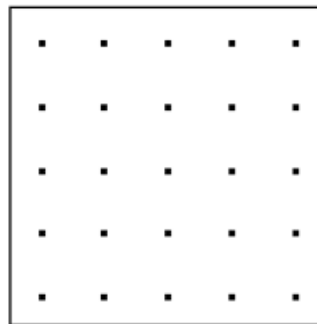
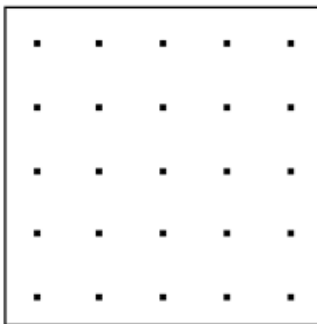
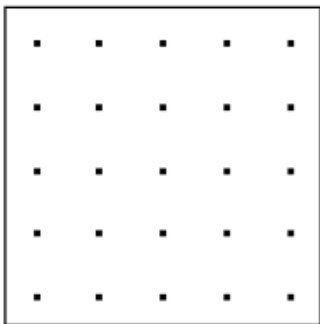
1. KORISTEĆI GEOPLOČU PRIKAŽI NEKI GEOMETRIJSKI LIK. POKAŽI GA PRIJATELJU I NEKA GA ON IMENUJE.



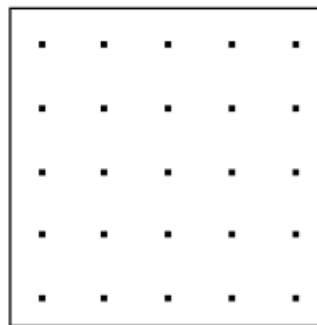
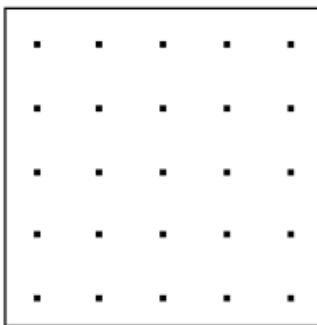
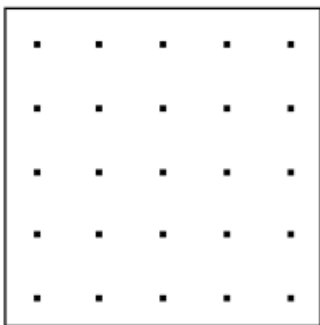
2. PRIKAŽI NEKOLIKO RAZLIČITIH TROKUTA.



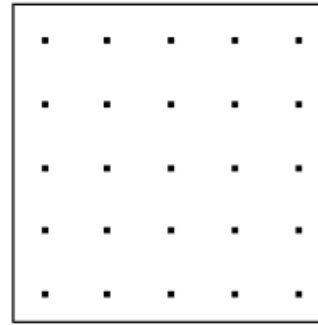
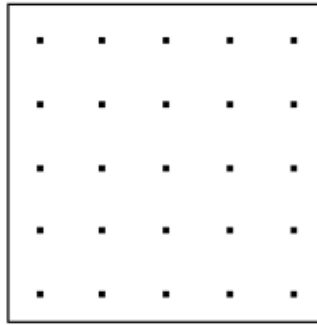
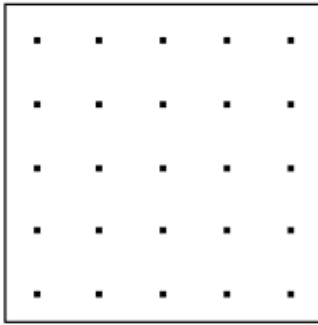
3. PRIKAŽI NEKOLIKO RAZLIČITIH PRAVOKUTNIKA.



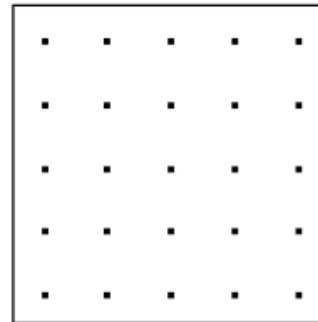
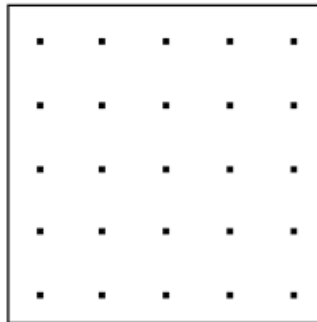
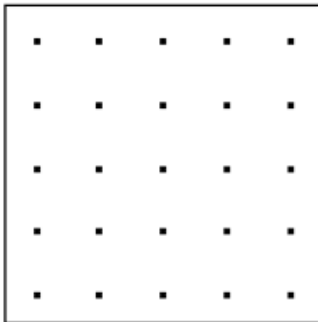
4. PRIKAŽI NEKOLIKO RAZLIČITIH KVADRATA. KOJI JE OD NJIH NAJVEĆI?



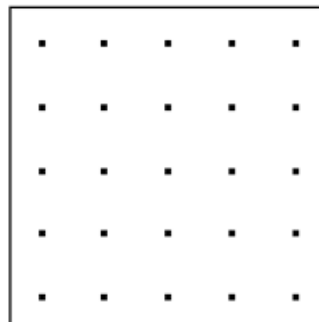
5. KORISTEĆI GEOPLOČU NACRTAJ NEKU SLIKU. IMENUJ GEOMETRIJSKE LIKOVE KOJE SE POJAVLJUJU NA TVOJOJ SLICI.



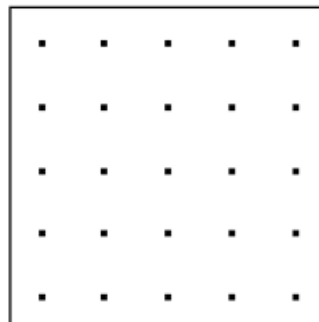
6. PRIKAŽI PRAVOKUTNIK TE UNUTAR NJEGA TROKUT.



7. PRIKAŽI KVADRAT TE TROKUT IZVAN NJEGA.



8. PRIKAŽI PRAVOKUTNIK UNUTAR KVADRATA, A ZATIM UNUTAR KVADRATA SMJESTI TROKUT.

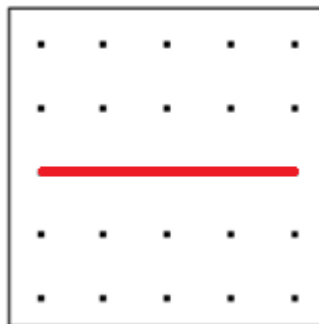


GEOMETRIJSKI LIKOVİ – MOŽEŠ LI SLIJEDITI UPUTE?

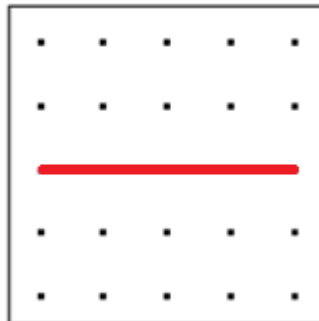
PODIJELI SVOJU GEOPLOČU KAO NA SLICI.



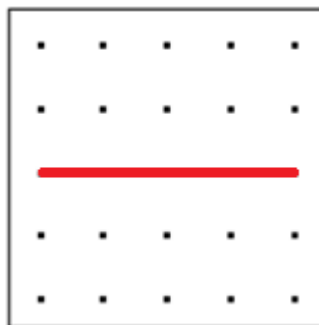
1. U GORNJEM DIJELU GEOPLOČE PRIKAŽI KVADRAT.



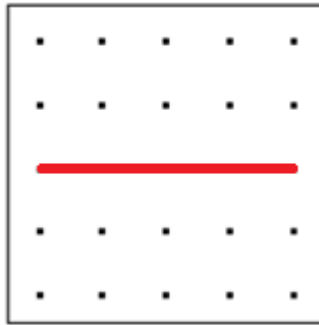
2. U DONJEM DIJELU GEOPLOČE PRIKAŽI TROKUT.



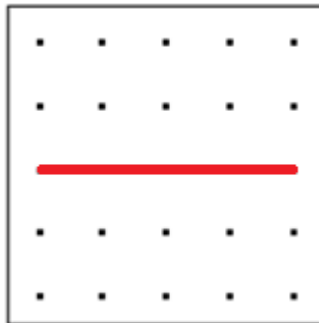
3. IZNAD CRTE PRIKAŽI PRAVOKUTNIK.



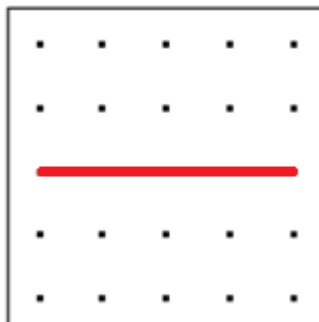
4. ISPOD CRTE PRIKAŽI GEOMETRIJSKI LIK PO ŽELJI. IMENUJ GA.



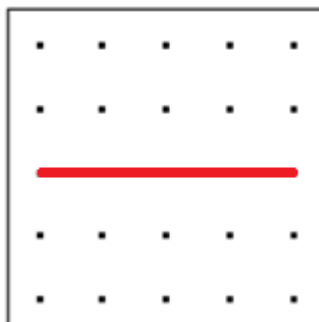
5. PRIKAŽI KVADRAT KOJEMU JE JEDAN VRH NA CRTI KOJA DIJELI GEOPLOČU NA DVA DIJELA.



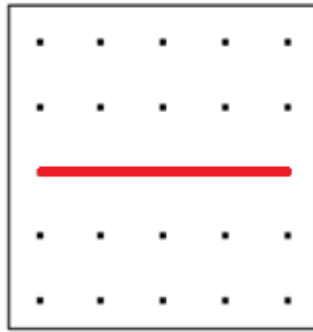
6. PRIKAŽI PRAVOKUTNIK KOJI IMA DVA VRHA NA CRTI KOJA DIJELI GEOPLOČU NA DVA DIJELA.



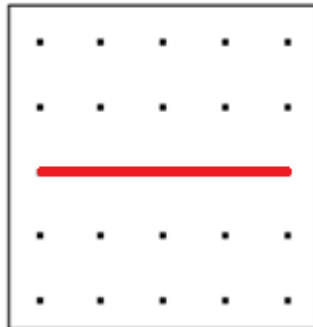
7. PRIKAŽI TROKUT KOJEMU JE JEDAN VRH NA CRTI.



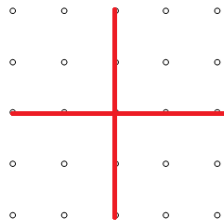
8. PRIKAŽI TROKUT KOJEMU SU DVA VRHA NA CRTI.



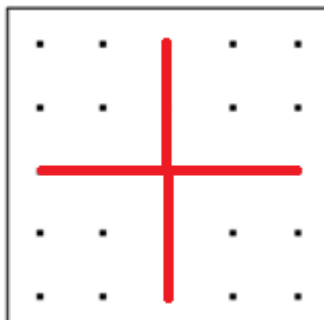
9. PRIKAŽI PRAVOKUTNIK ČIJI JE VEĆI DIO IZNAD CRTE.



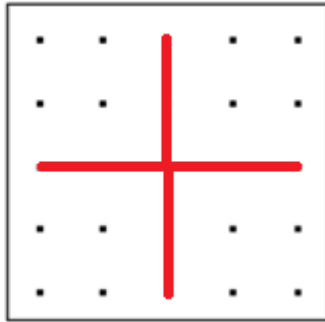
PODIJELI SVOJU GEOPLOČU KAKO JE PRIKAZANO SLIKOM.



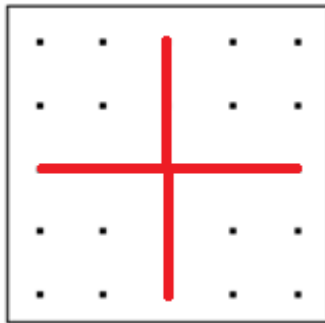
10. U GORNJEM LIJEVOM DIJELU GEOPLOČE PRIKAŽI CRVENI TROKUT.



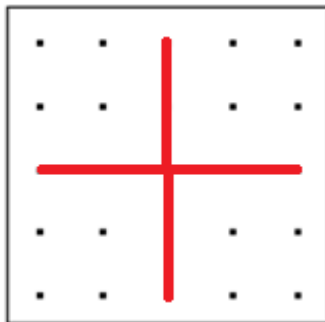
11. U DONJEM DESNOM DIJELU GEOPLOČE PRIKAŽI PLAVI KVADRAT.



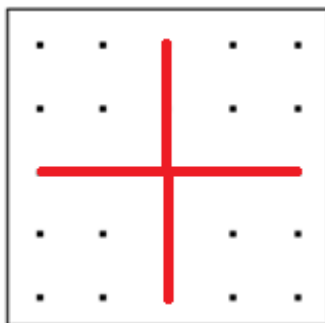
12. U DONJEM DESNOM DIJELU GEOPLOČE PRIKAŽI ZELENI PRAVOKUTNIK.



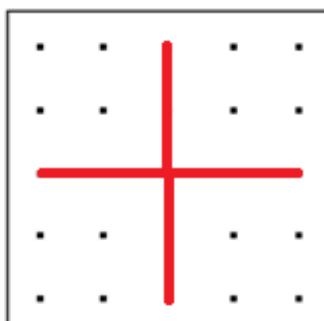
13. U GORNJEM DESNOM DIJELU GEOPLOČE PRIKAŽI LIK PO ŽELJI. IMENUJ GA.



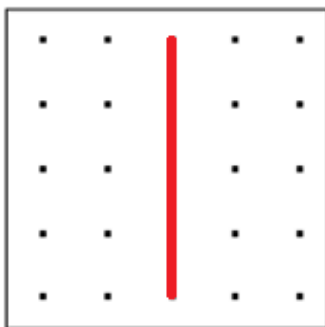
14. PRIKAŽI PRAVOKUTNIK ČIJI JE SVAKI VRH U RAZLIČITOM DIJELU GEOPLOČE.



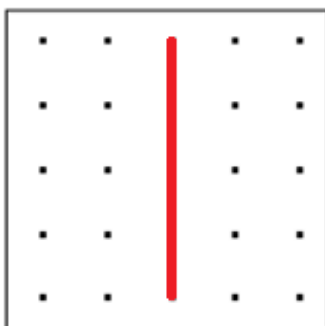
15. PRIKAŽI TROKUT ČIJI JE SVAKI VRH U RAZLIČITOM DIJELU GEOPLOČE.



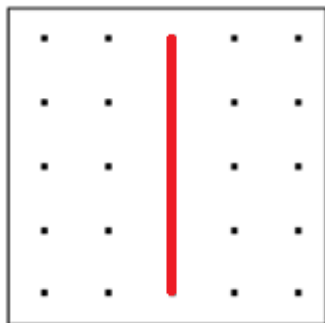
PODIJELI SVOJU GEOPLOČU KAO NA SLICI.



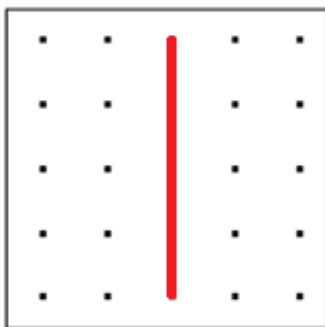
16. PRIKAŽI TROKUT S DESNE STRANE GEOPLOČE.



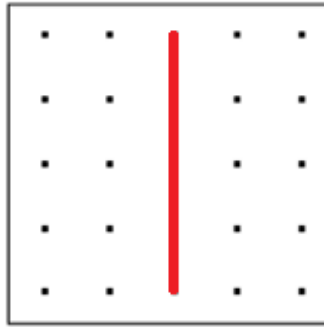
17. PRIKAŽI KVADRAT S LIJEVE STRANE GEOPLOČE.



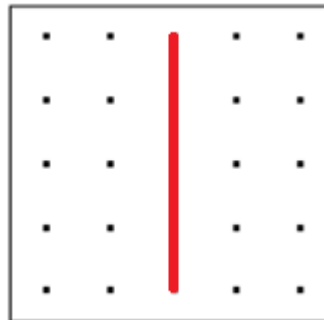
18. PRIKAŽI TROKUT ČIJI JE JEDAN VRH NA PRAVCU KOJI DIJELI GEOPLOČU NA DVA DIJELA, A PREOSTALA DVA S DESNE STRANE GEOPLOČE.



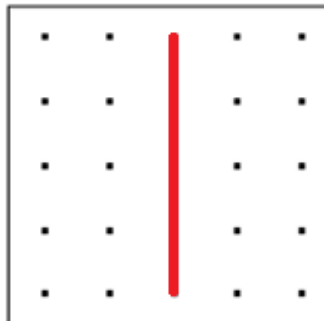
19. PRIKAŽI PRAVOKUTNIK KOJEMU TOČNO JEDAN VRH PRIPADA ISTAKNUTOME PRAVCU.



20. PRIKAŽI KVADRAT ČIJA DVA VRHA PRIPADAJU ISTAKNUTOM PRAVCU.

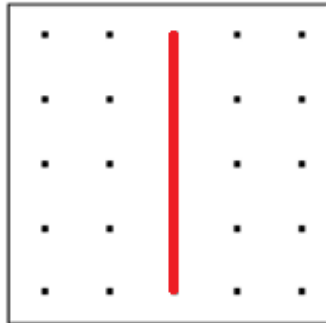


21. PRIKAŽI PRAVOKUTNIK ČIJA DVA VRHA PRIPADAJU ISTAKNUTOM PRAVCU PRI ČEMU Taj PRAVOKUTNIK NIJE KVADRAT.

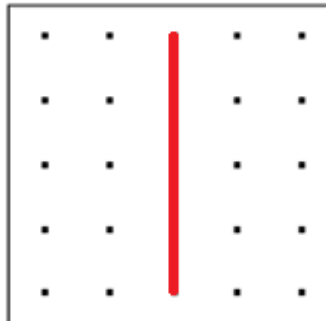


BROJ 1

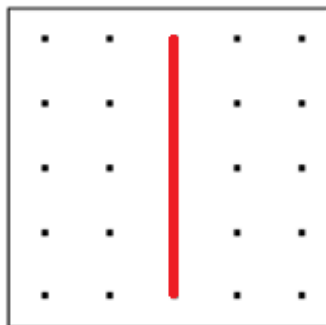
PODIJELI SVOJU GEOPLOČU KAO NA SLICI.



1. S LIJEVE STRANE PLAVIM ELASTIČNIM VRPCAMA PRIKAŽI BROJ JEDAN.



2. S DESNE STRANE PRIKAŽI VEĆI BROJ JEDAN CRVENIM ELASTIČNIM VRPCAMA.



3. ZAOKRENI GEOPLOČU DA IZGLEDA KAO NA SLICI. S GORNJE STRANE POSTAVI JEDAN PAPIRNATI ŽETON.

