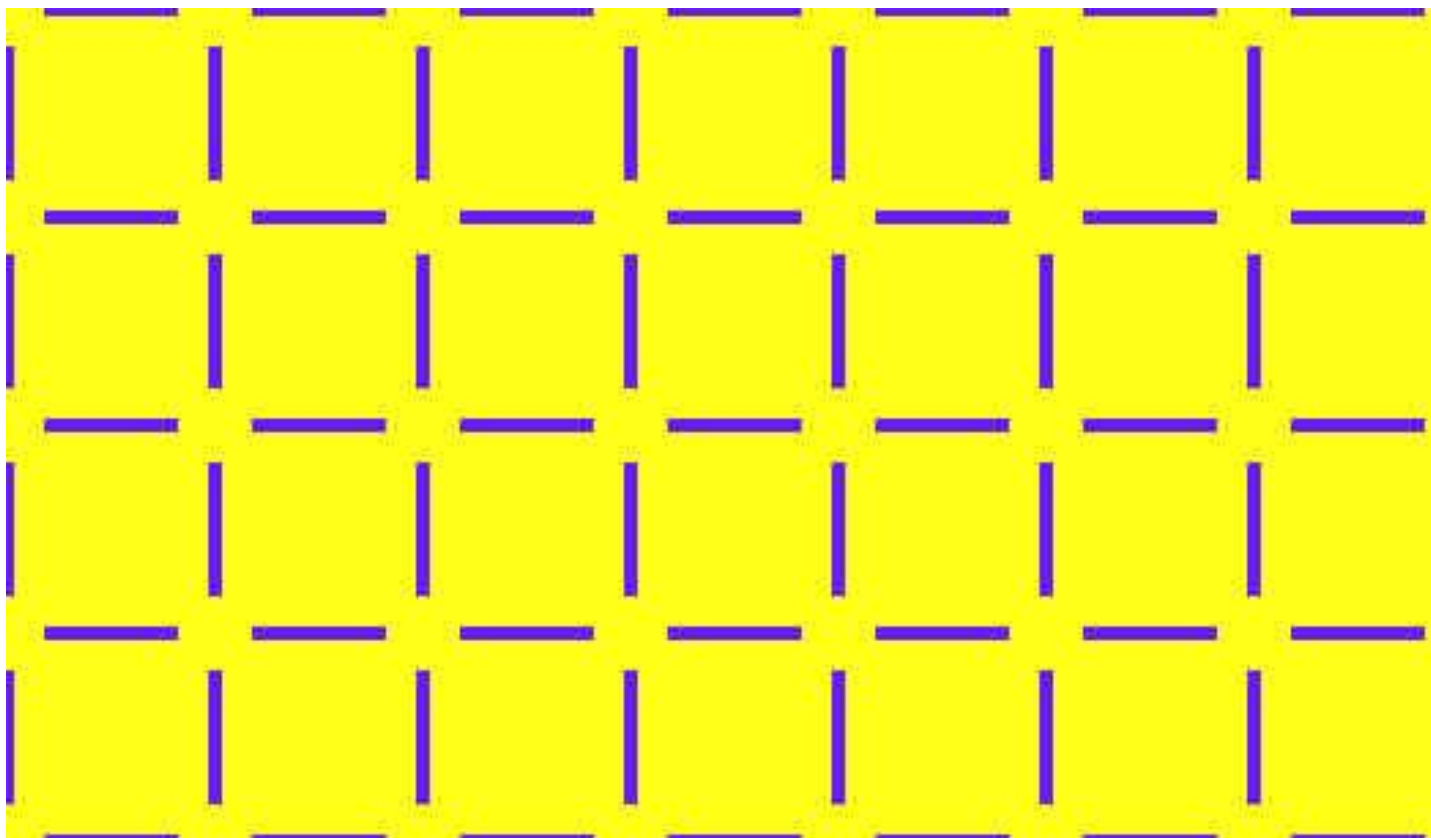
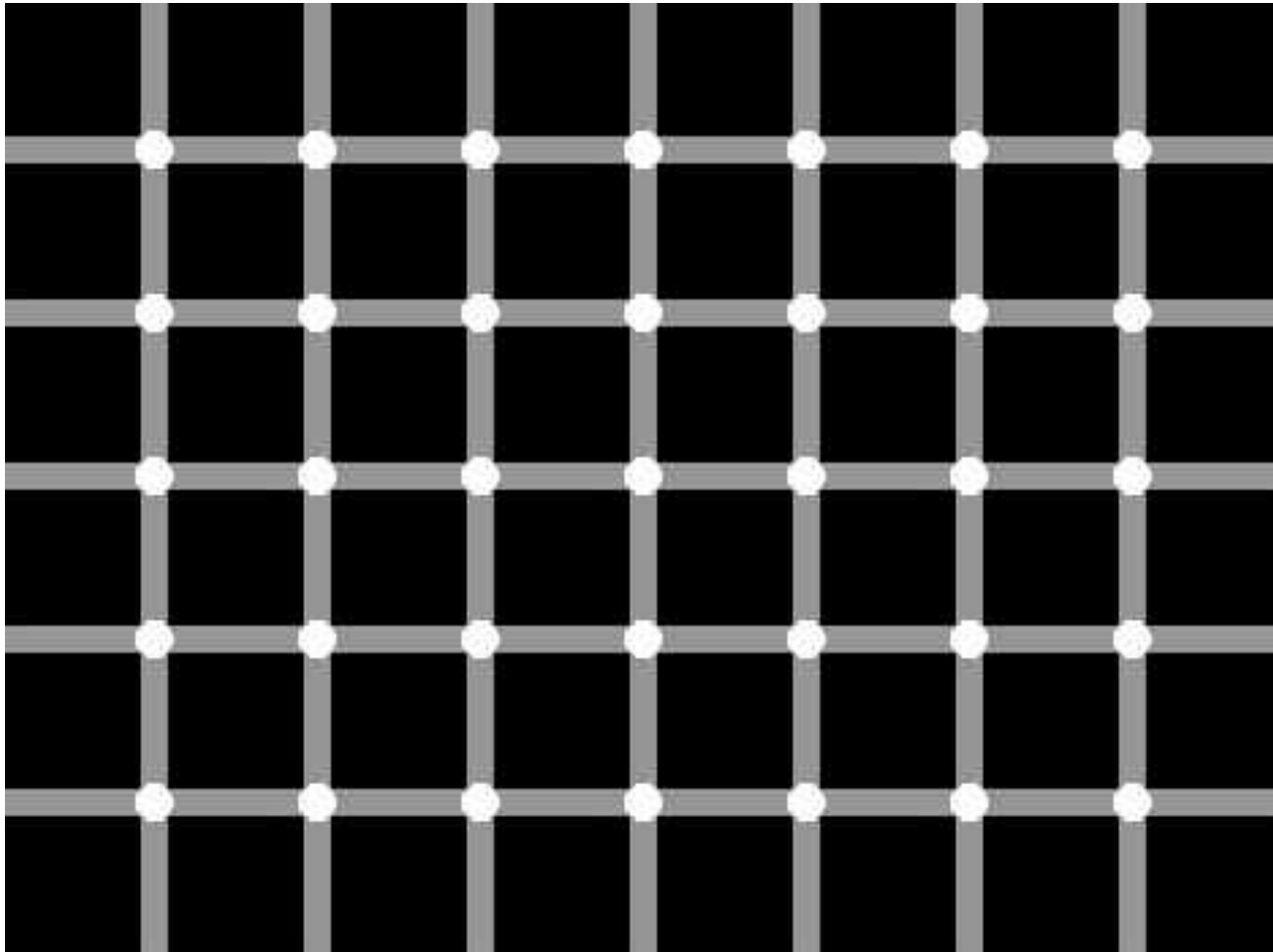


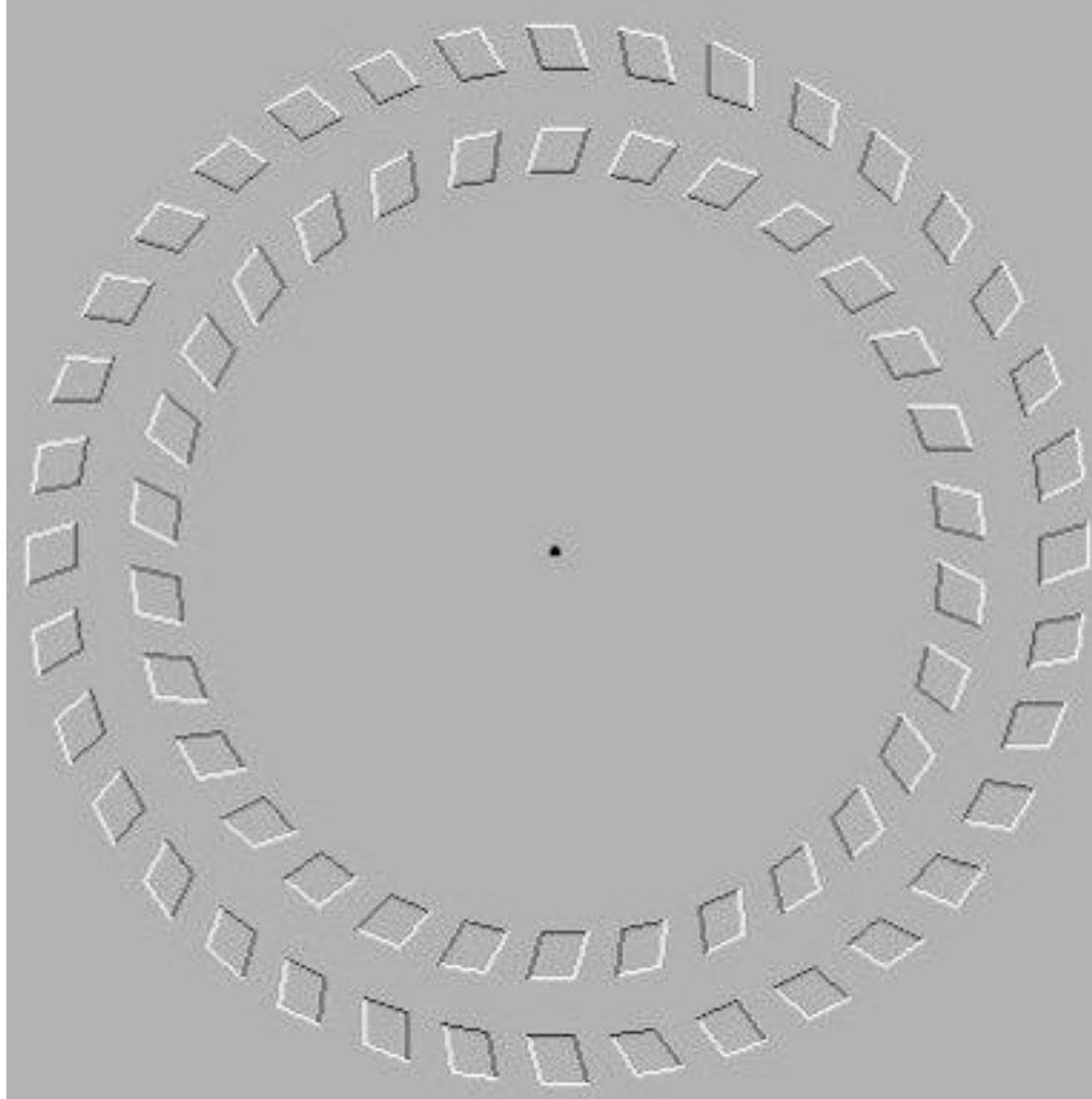
Iluzii optice

La intersecția liniilor nu există cercuri!

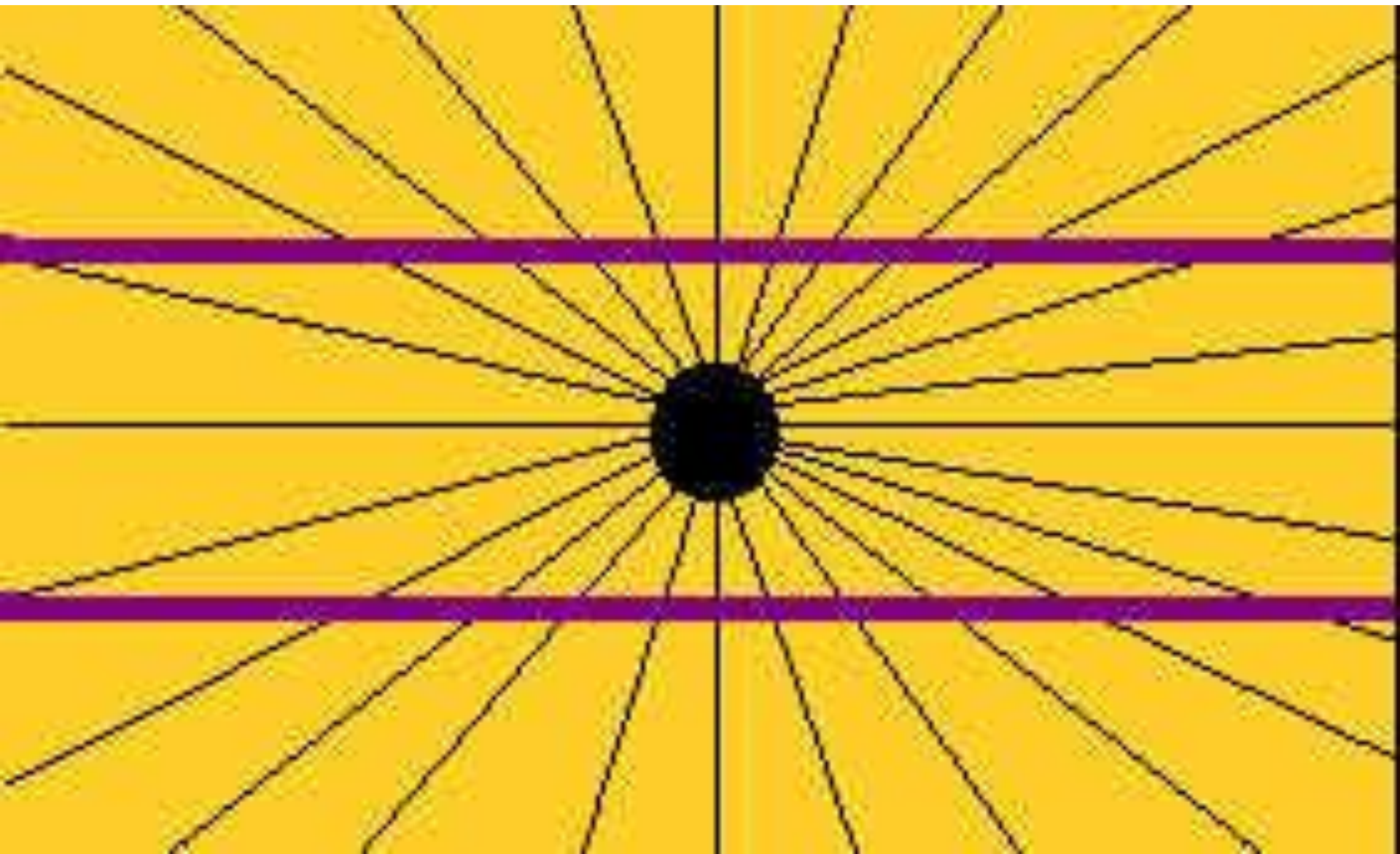


Numără câte puncte albe și negre sunt în imagine 😊

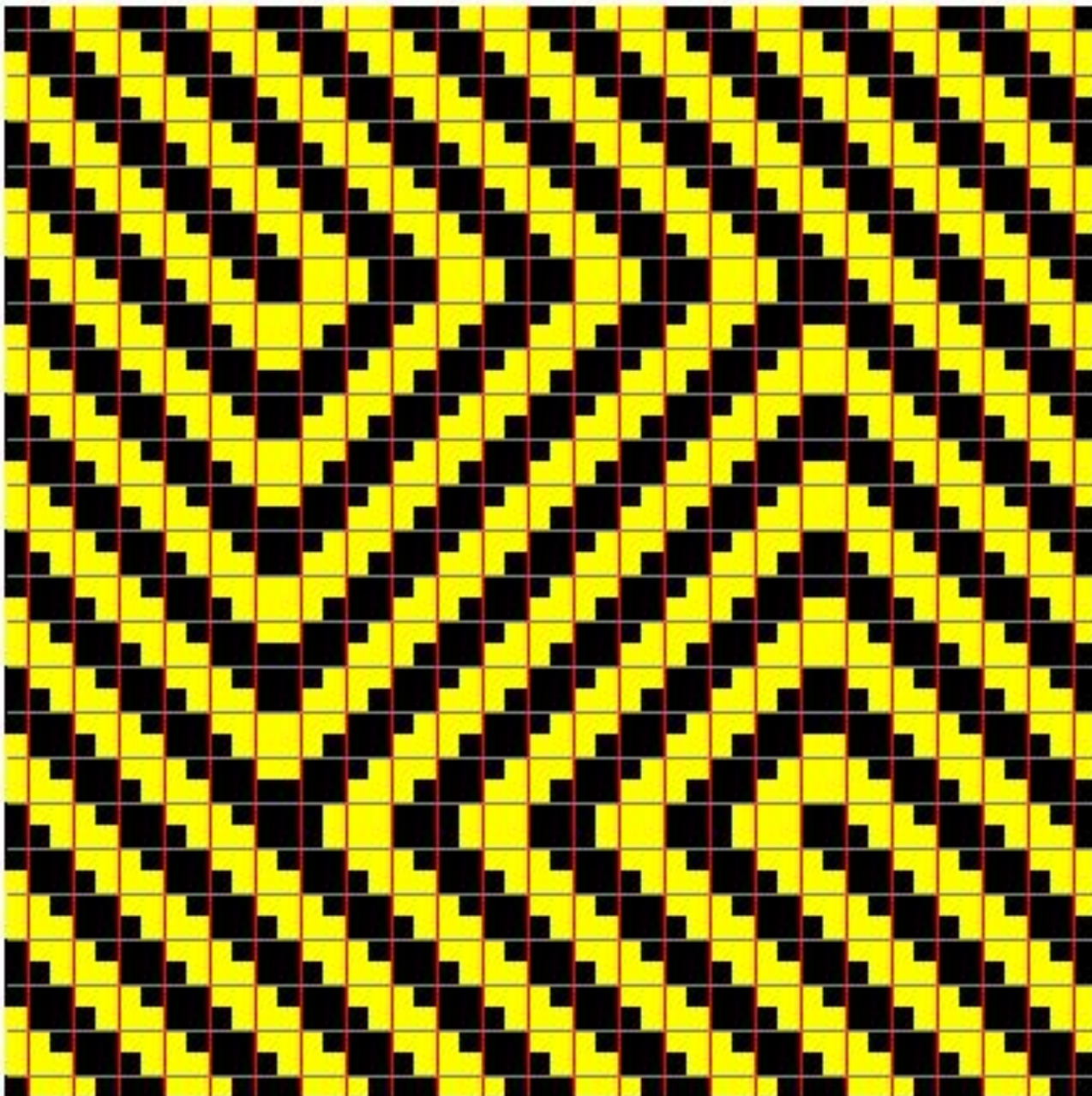




Concentrează-te asupra punctului , apoi apropie-te și depărtează-te de imagine ...

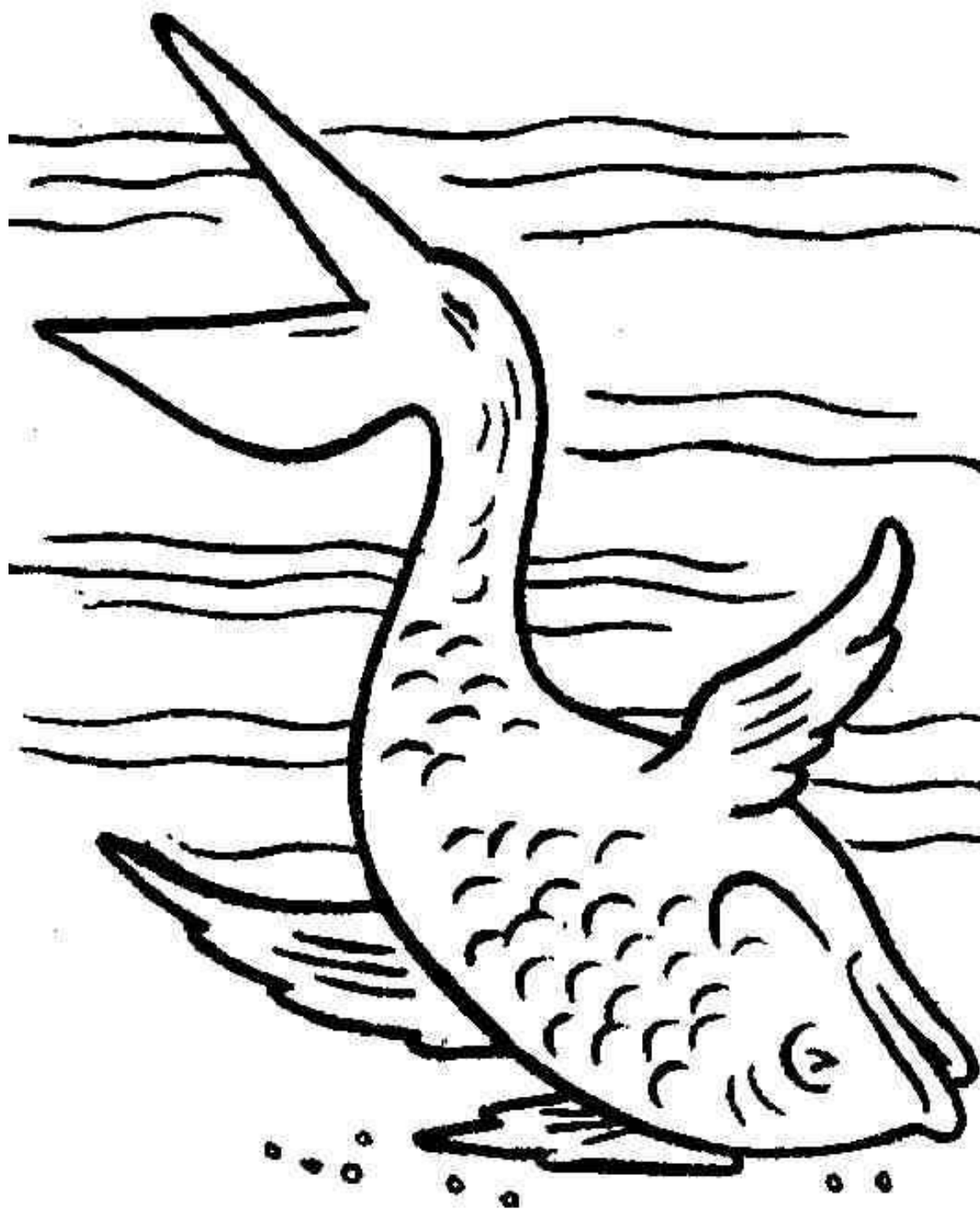


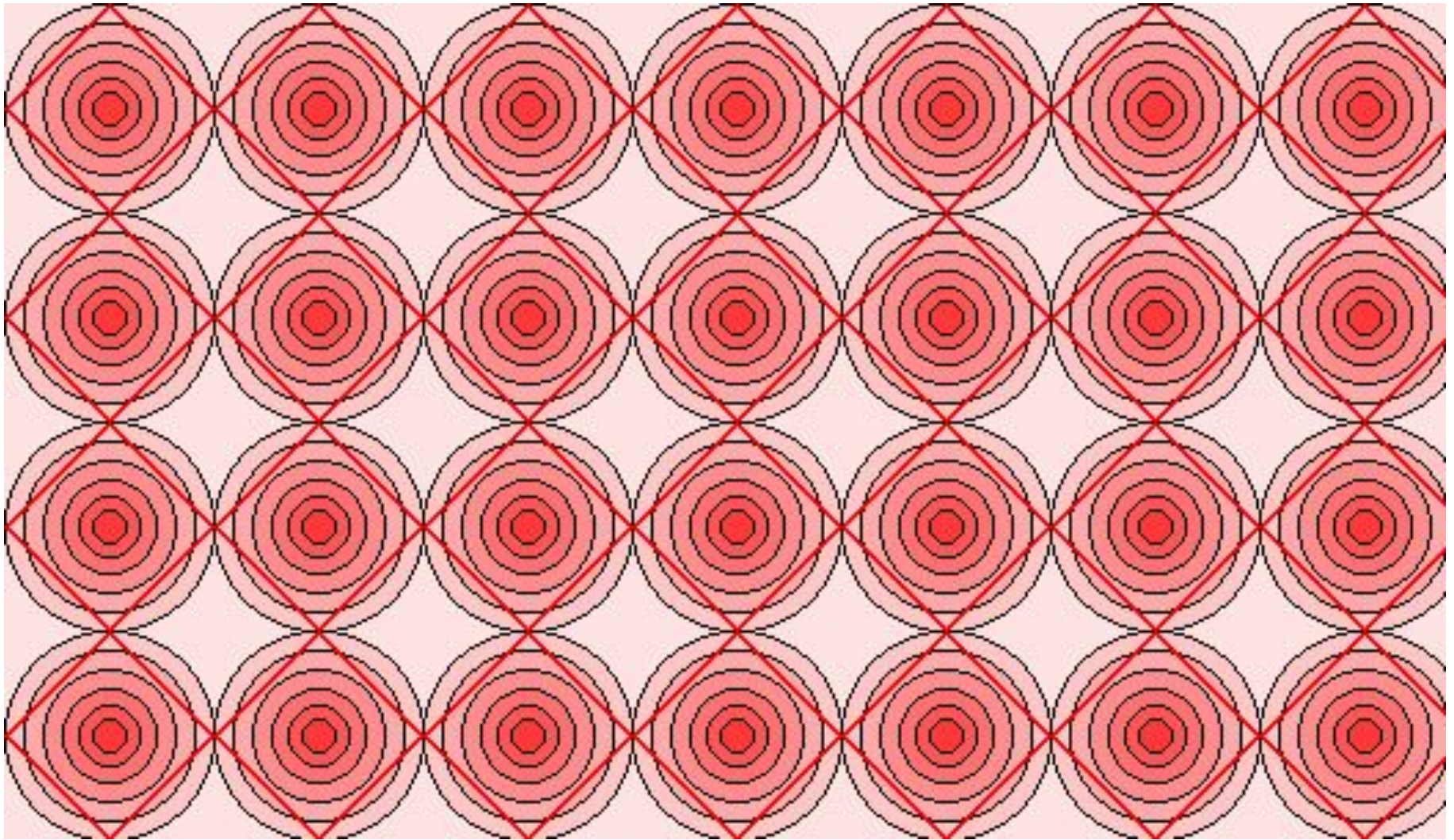
Sunt două linii paralele, totuși nu le vedem așa.



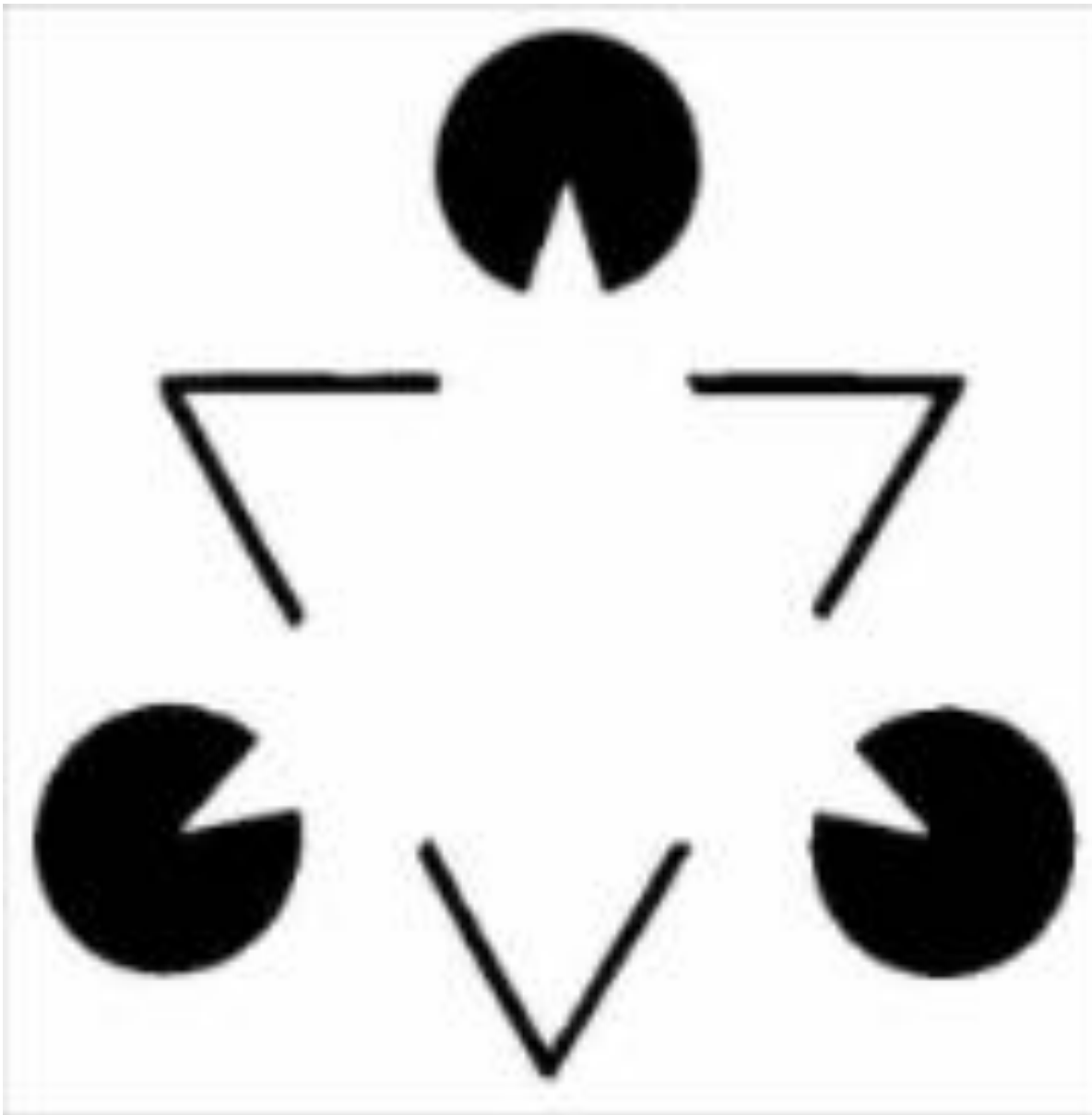
Sunt paralele liniile?

Pește și pelican...





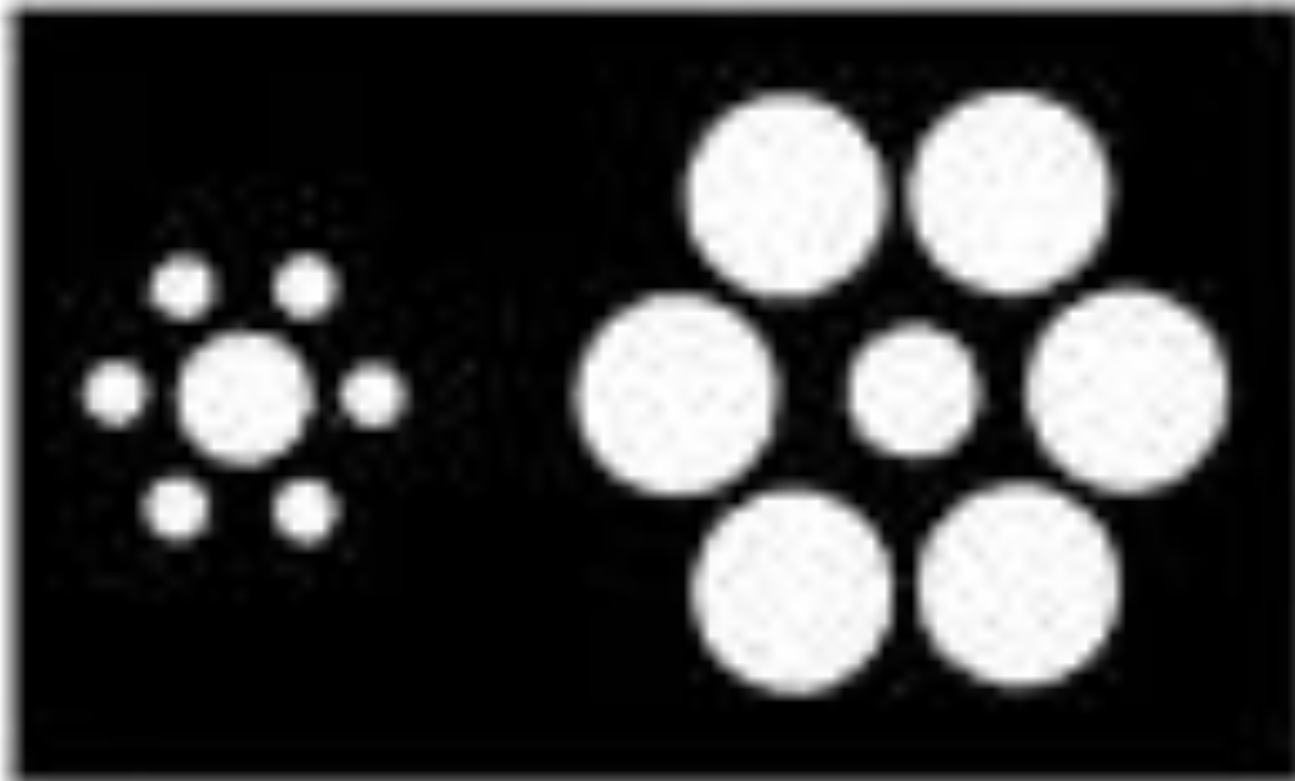
Linile roșii sunt paralele?



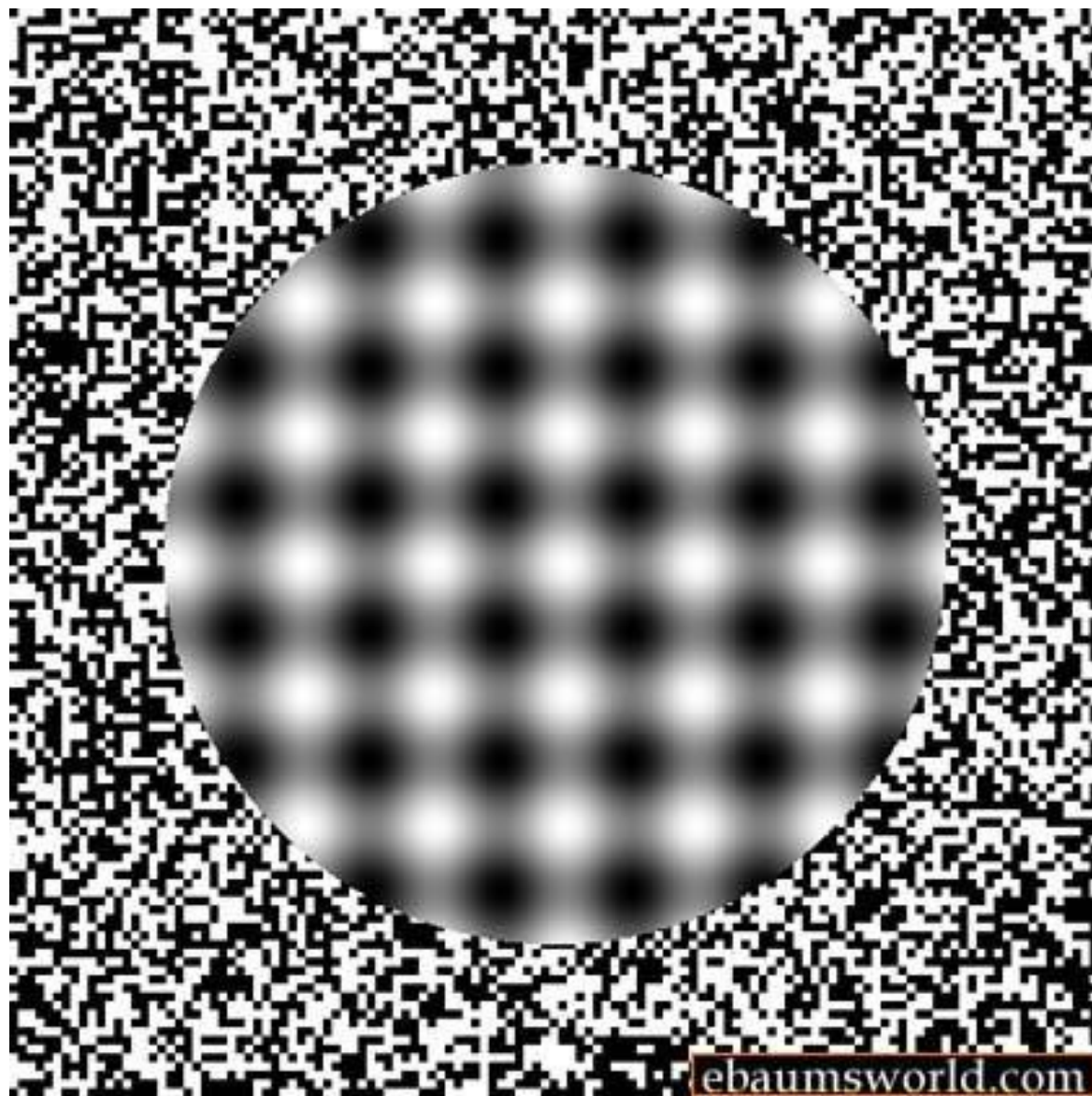
Triunghi alb acolo unde nu este nimic.



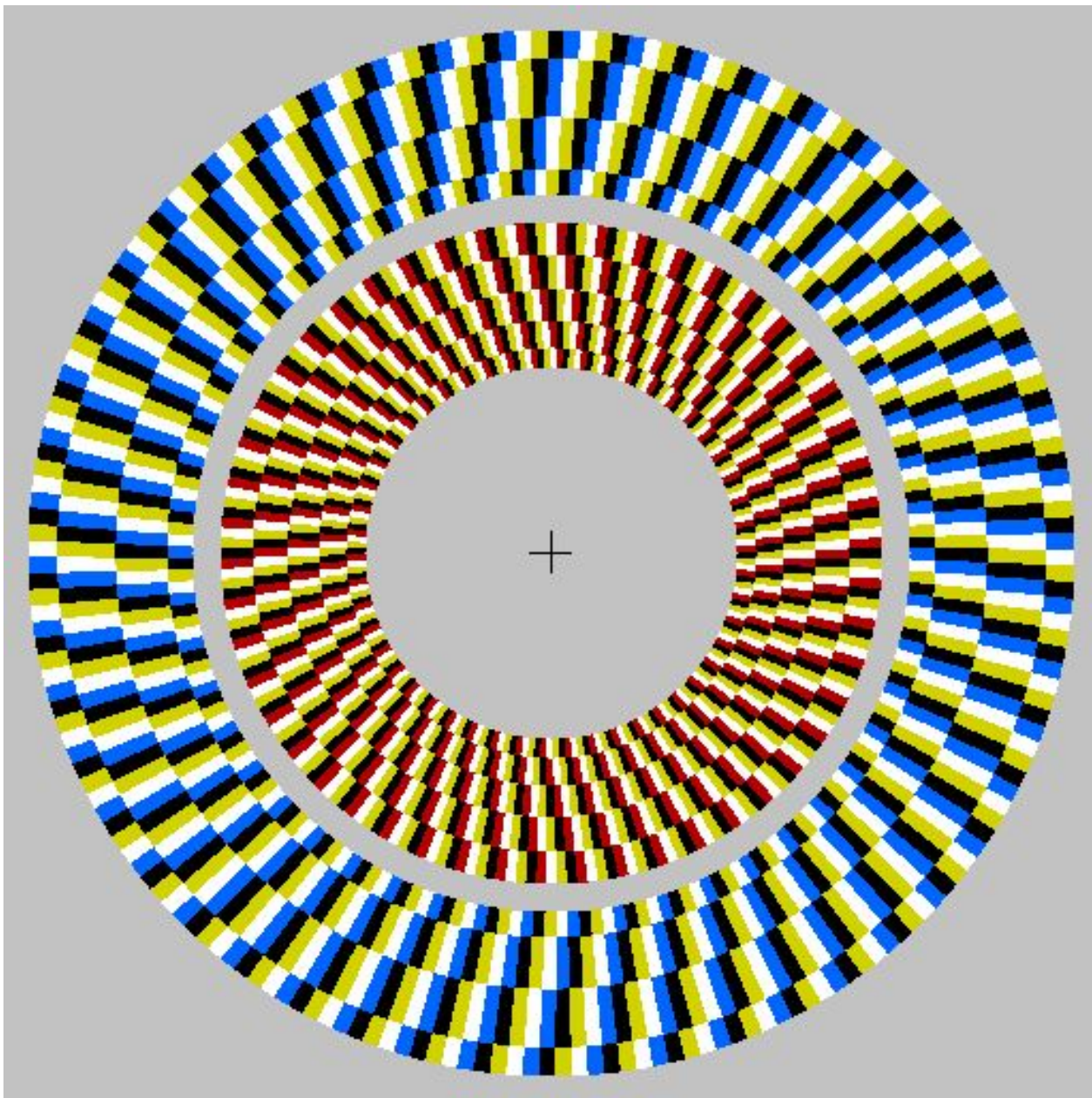
Jos sau sus?



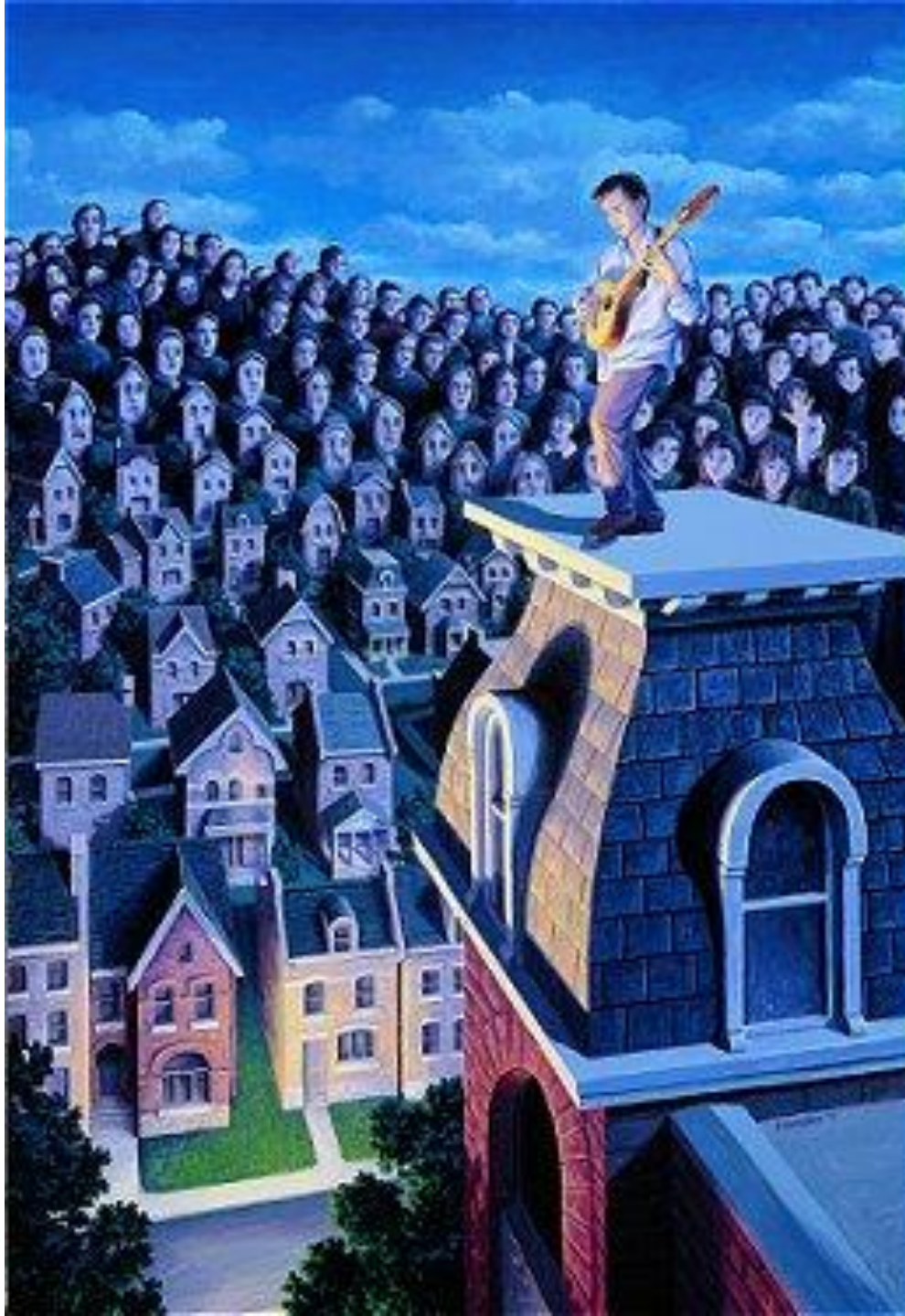
Este mai mare cercul din dreapta față de cel din stânga? Nu , sunt la fel !



Dacă privești timp îndelungat, te va dura capul!



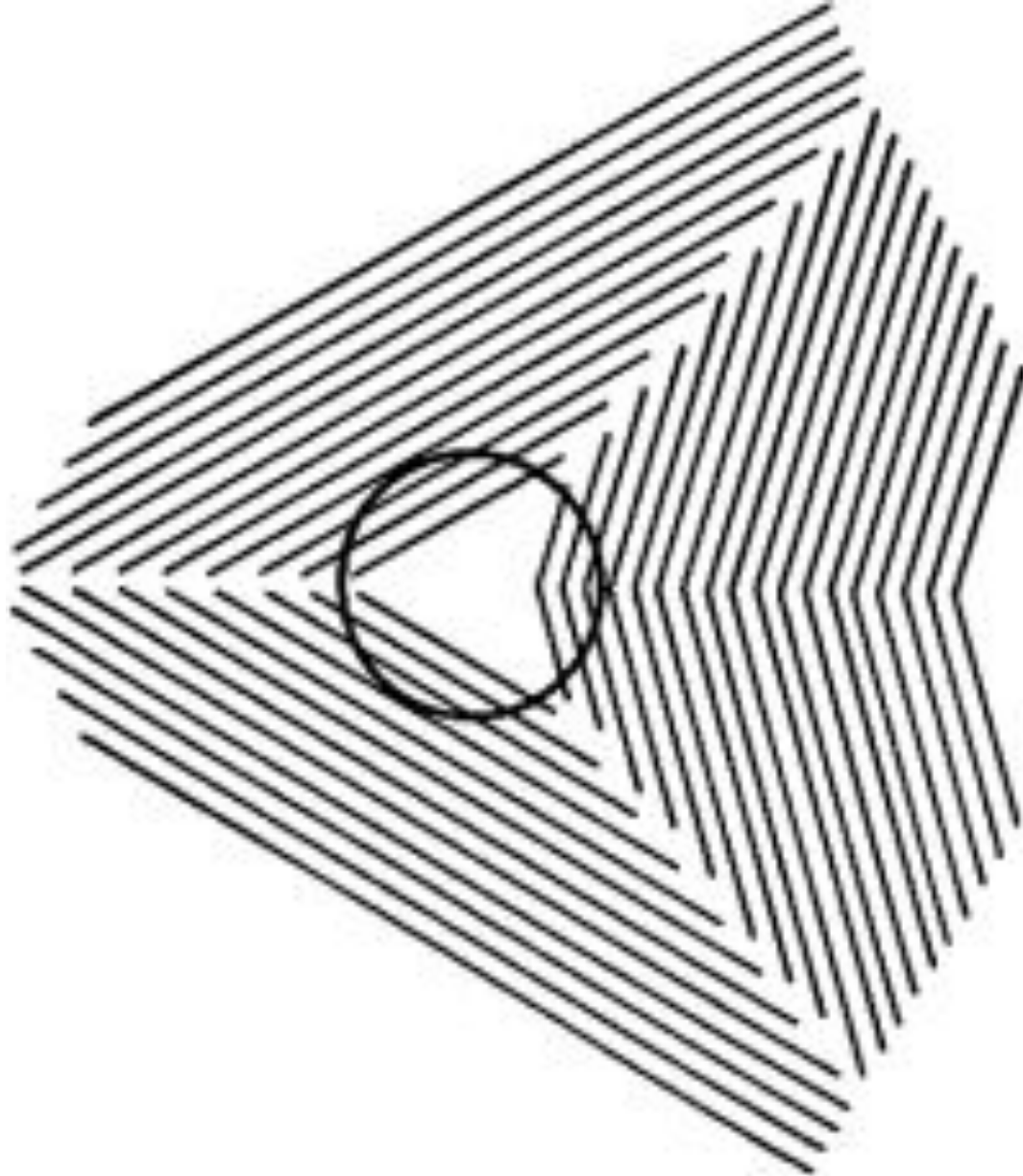
Se învârte? ☺



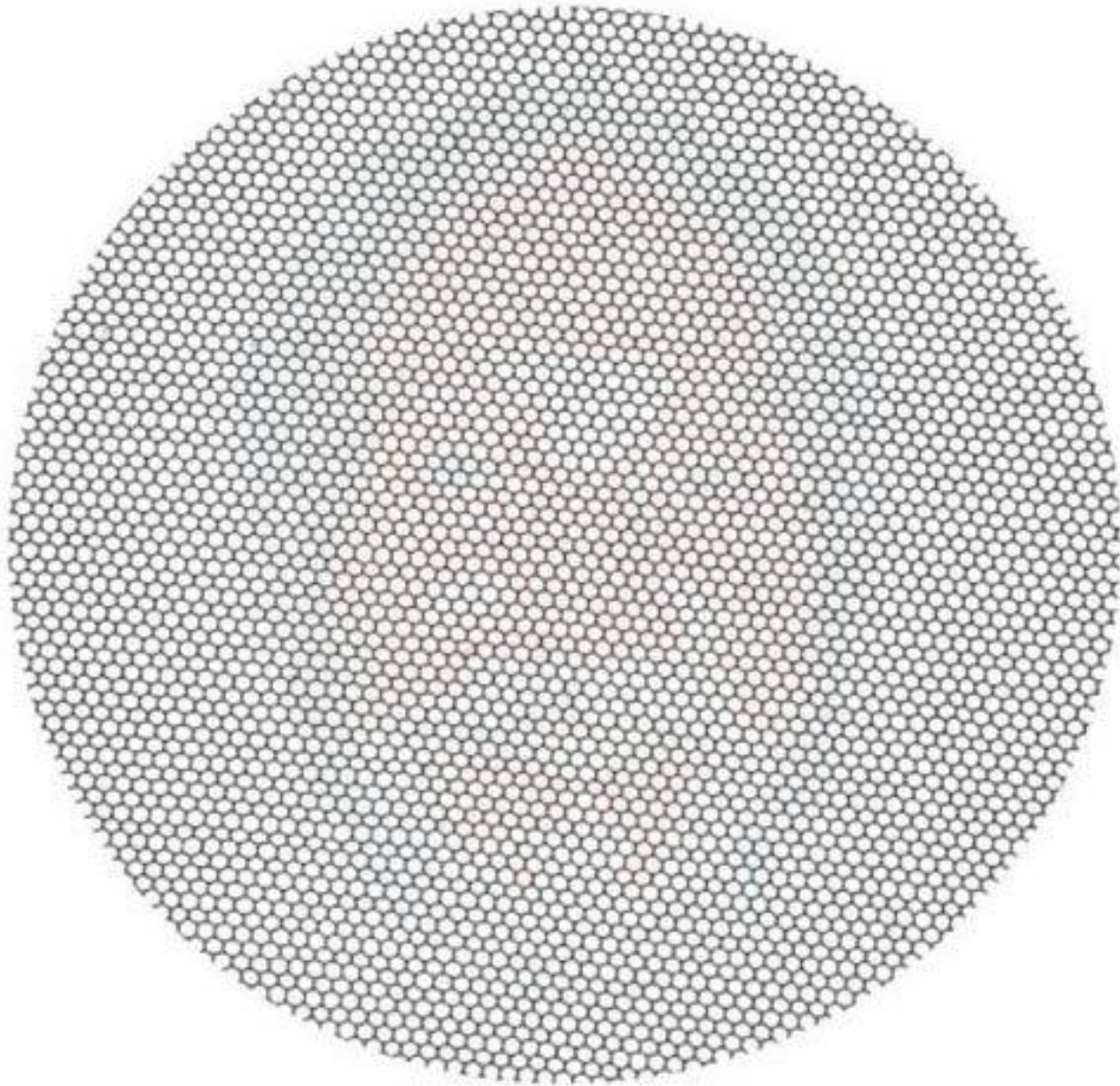
Case, oameni...



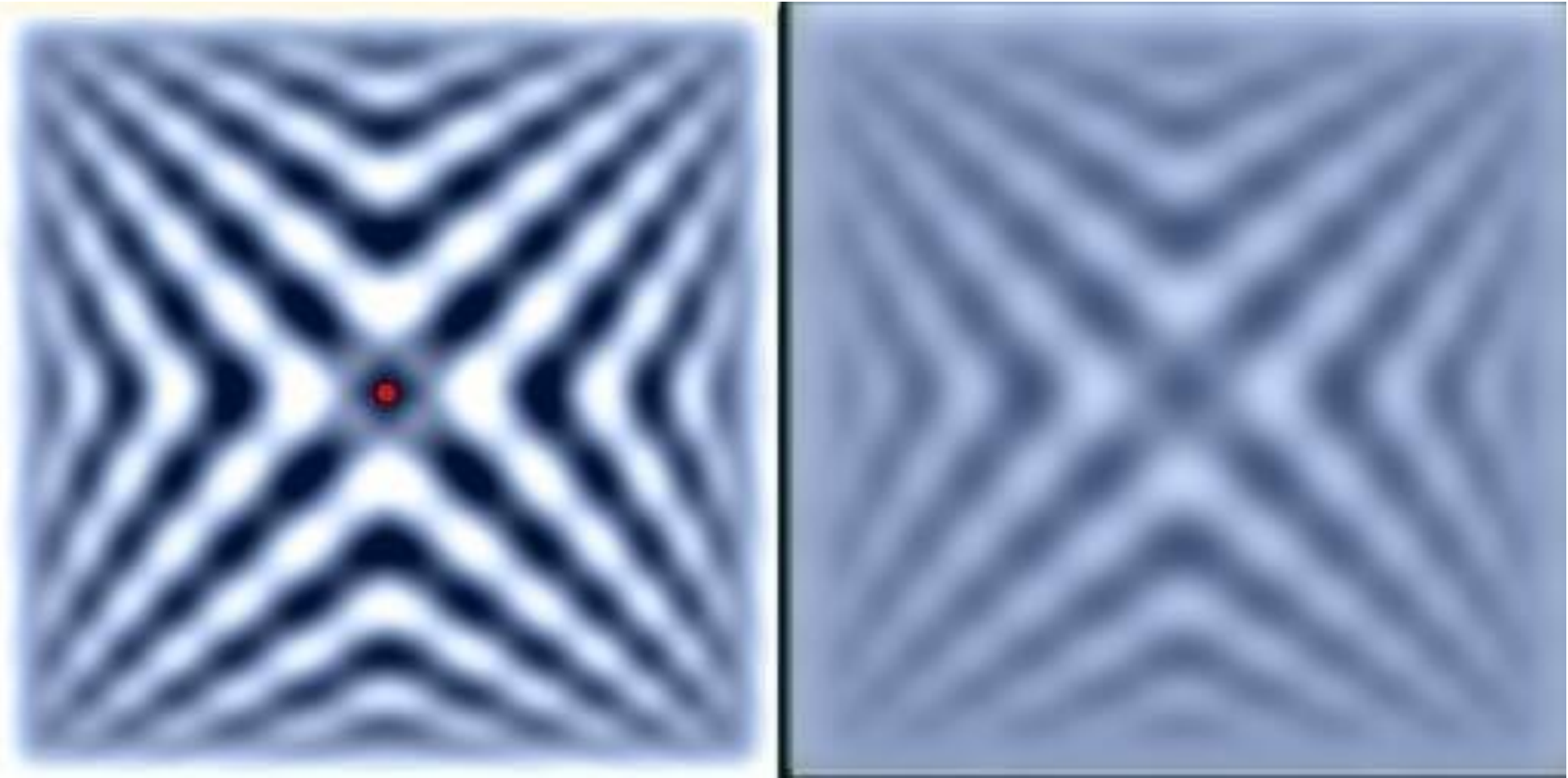
Sunt paralele liniile?



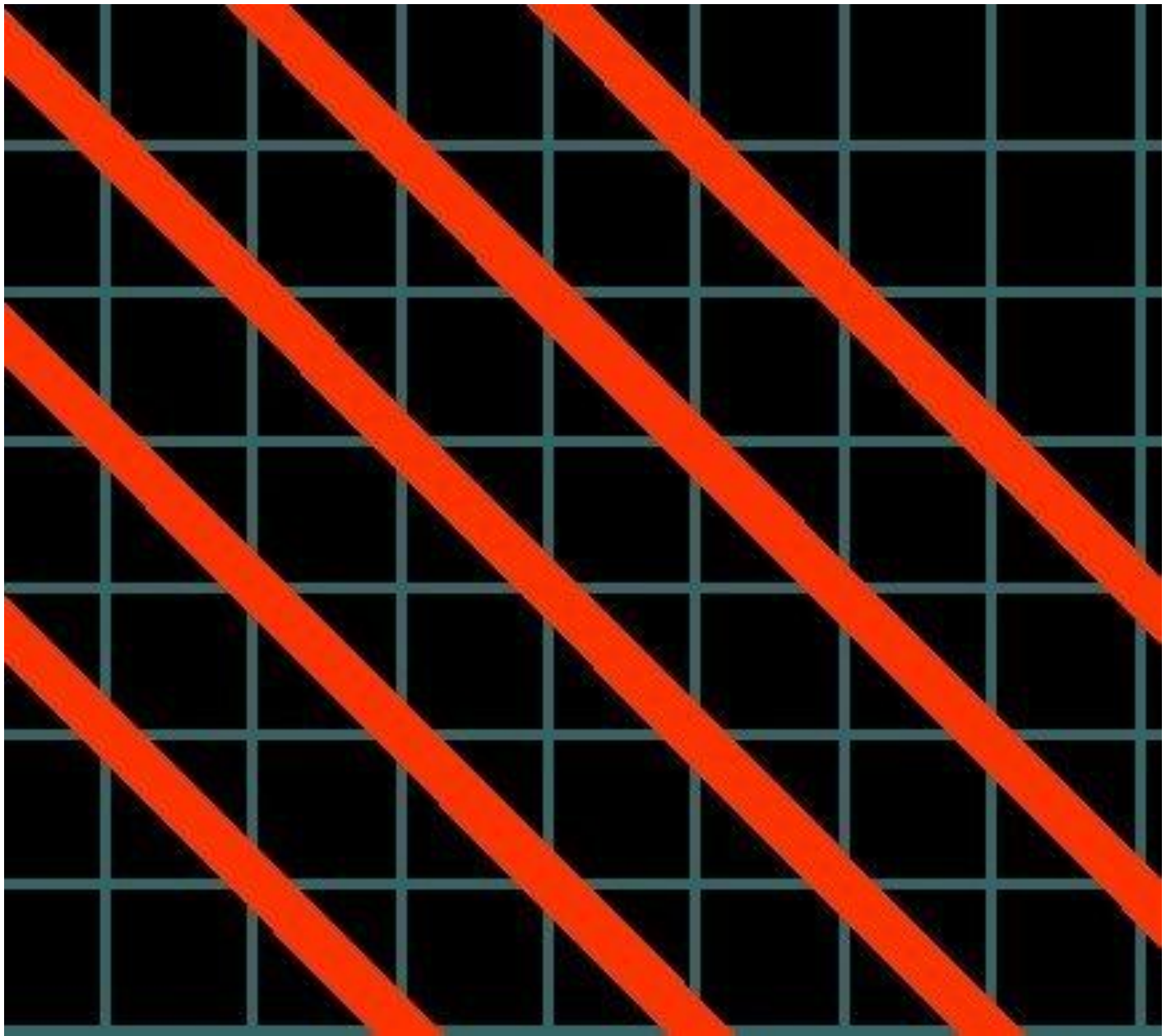
Este rotund cercul?



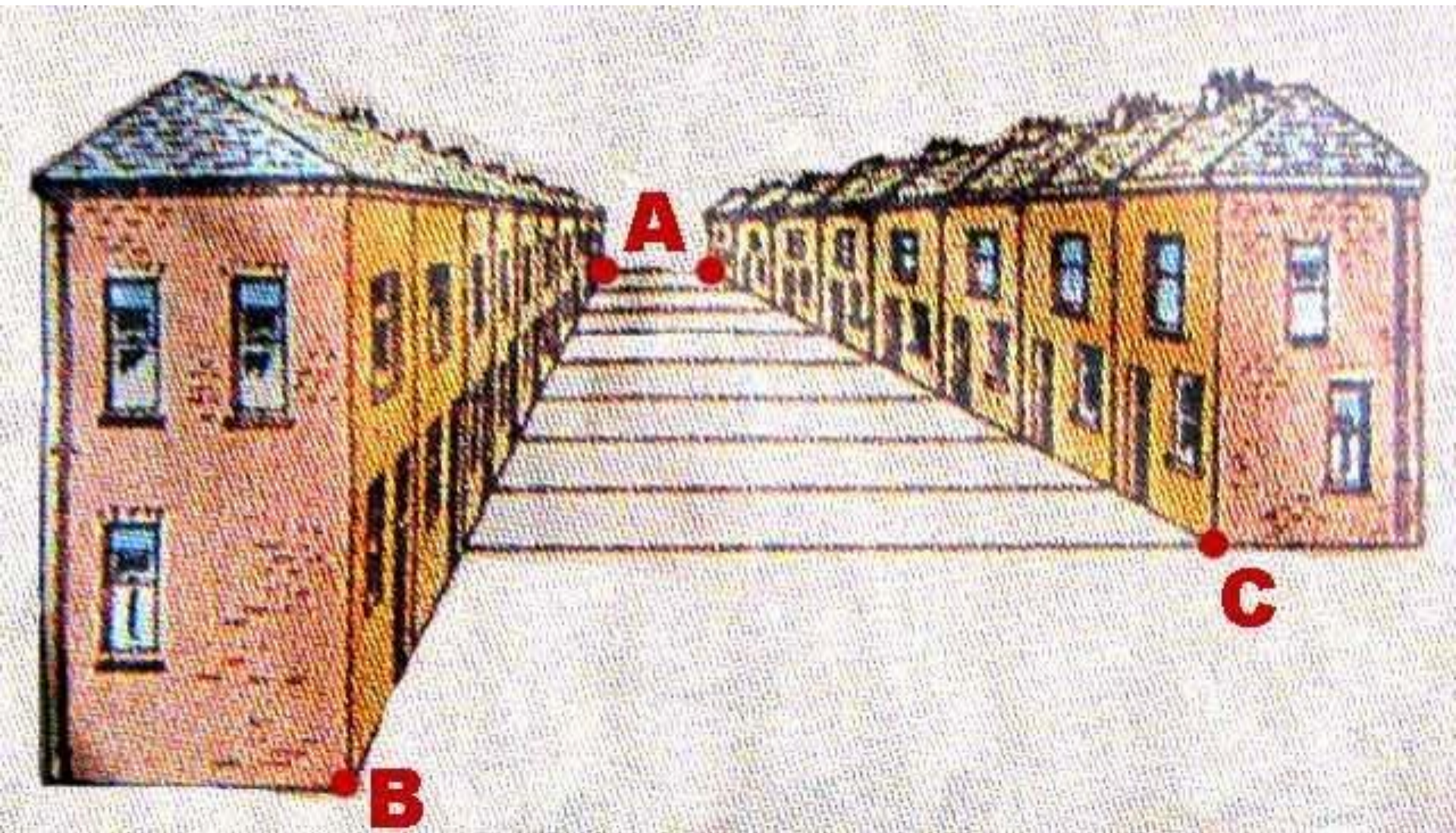
Privește imaginea de la o distanță de 5-6 m, vei vedea un chip...!



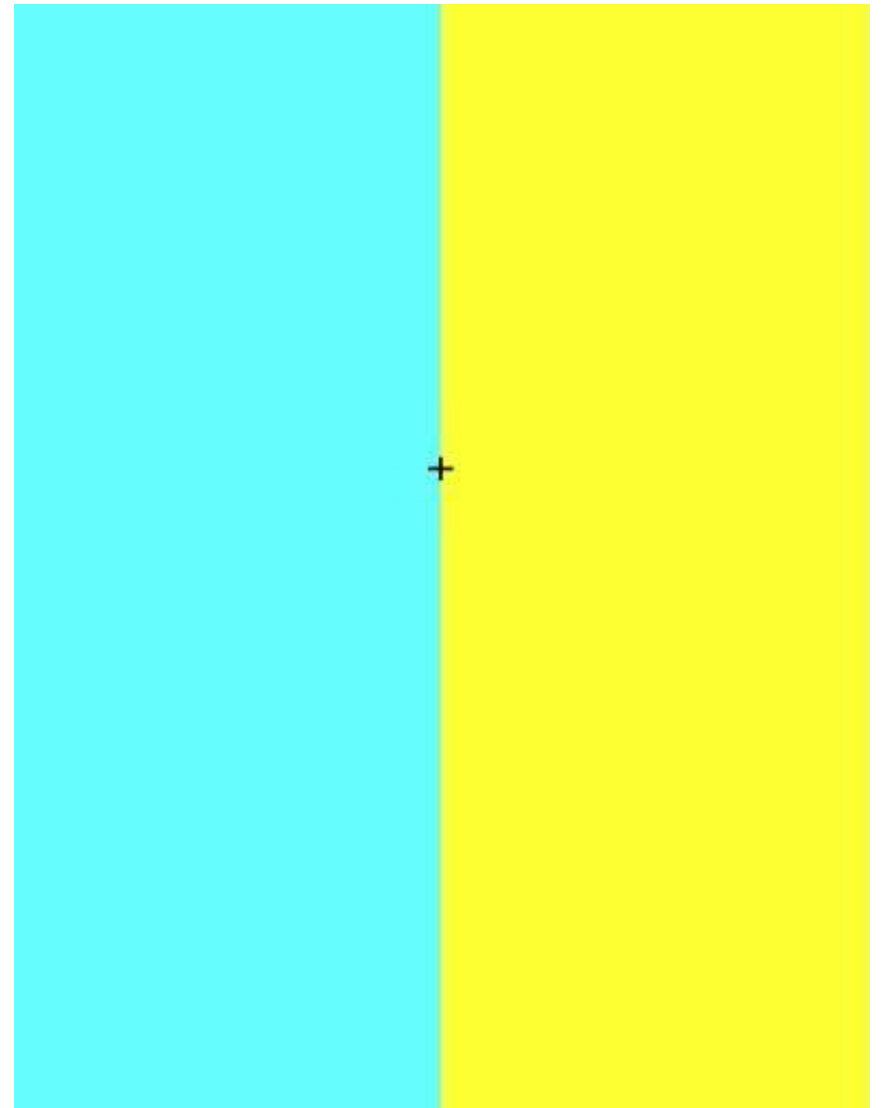
Privește punctul roșu timp de 1 minut, apoi îndreaptă-ți privirea la pătratul următor!



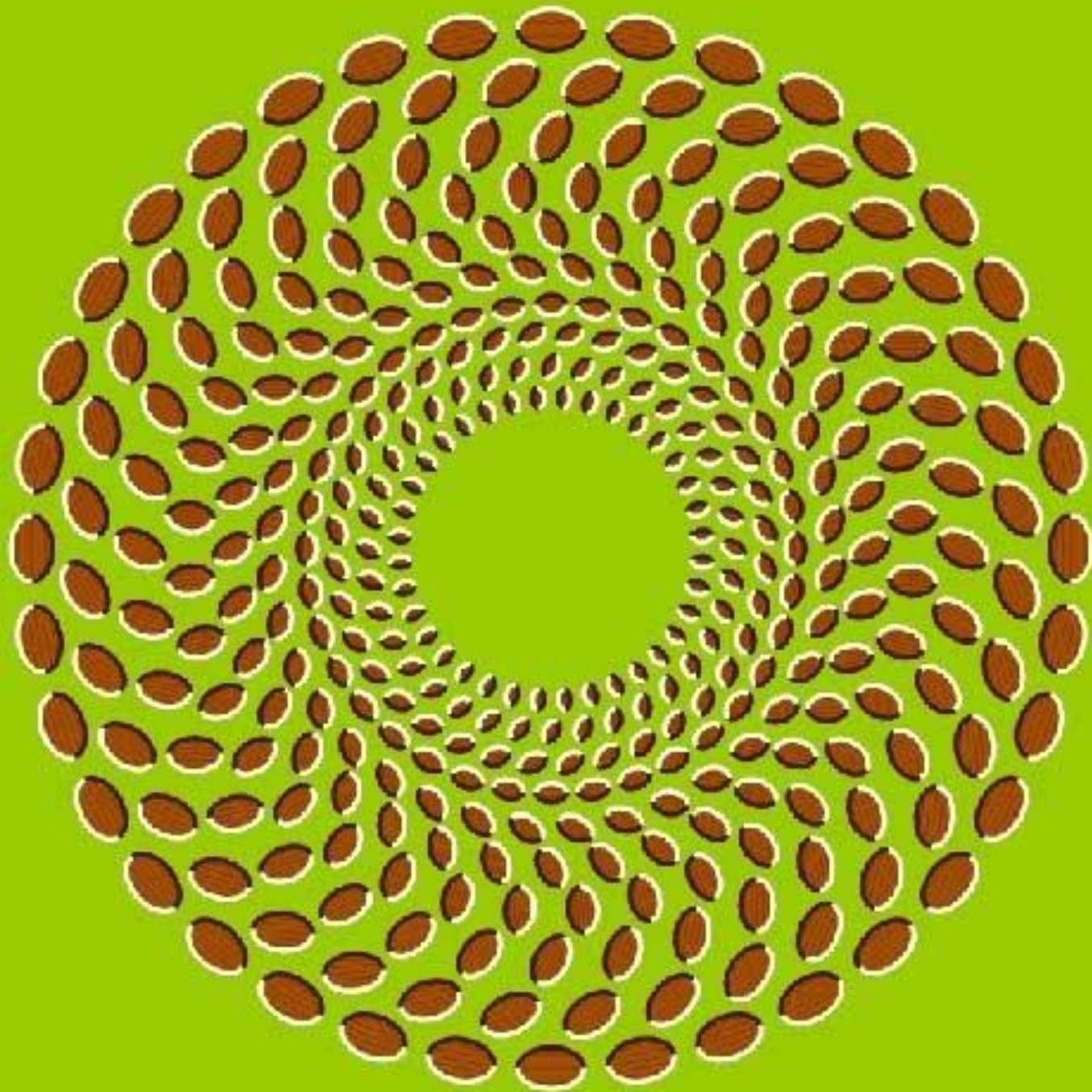
Vedem linii roșii, iar în spatele lor linii negre, care de fapt nu există...



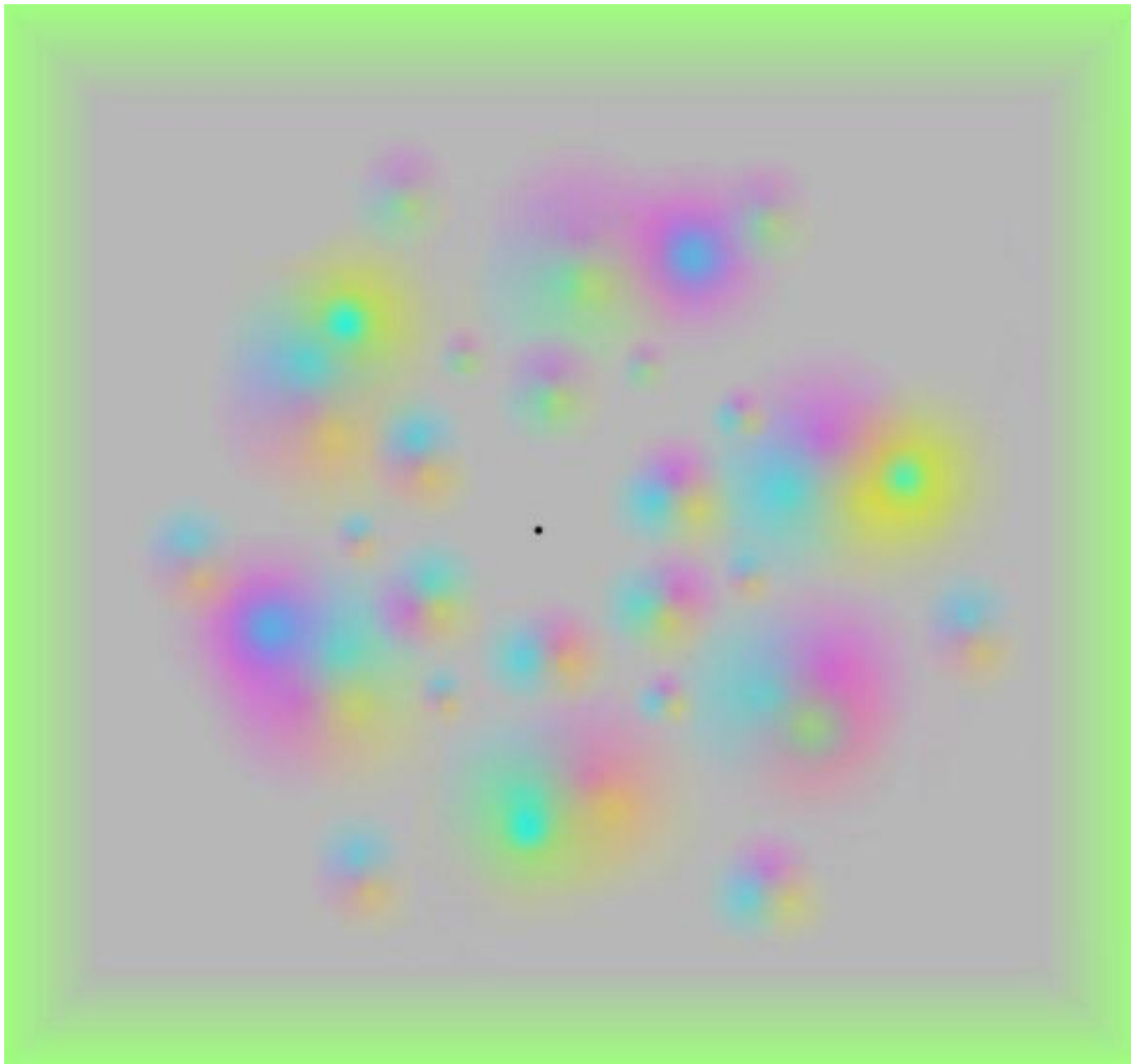
$AB=AC$, îți vine să crezi?



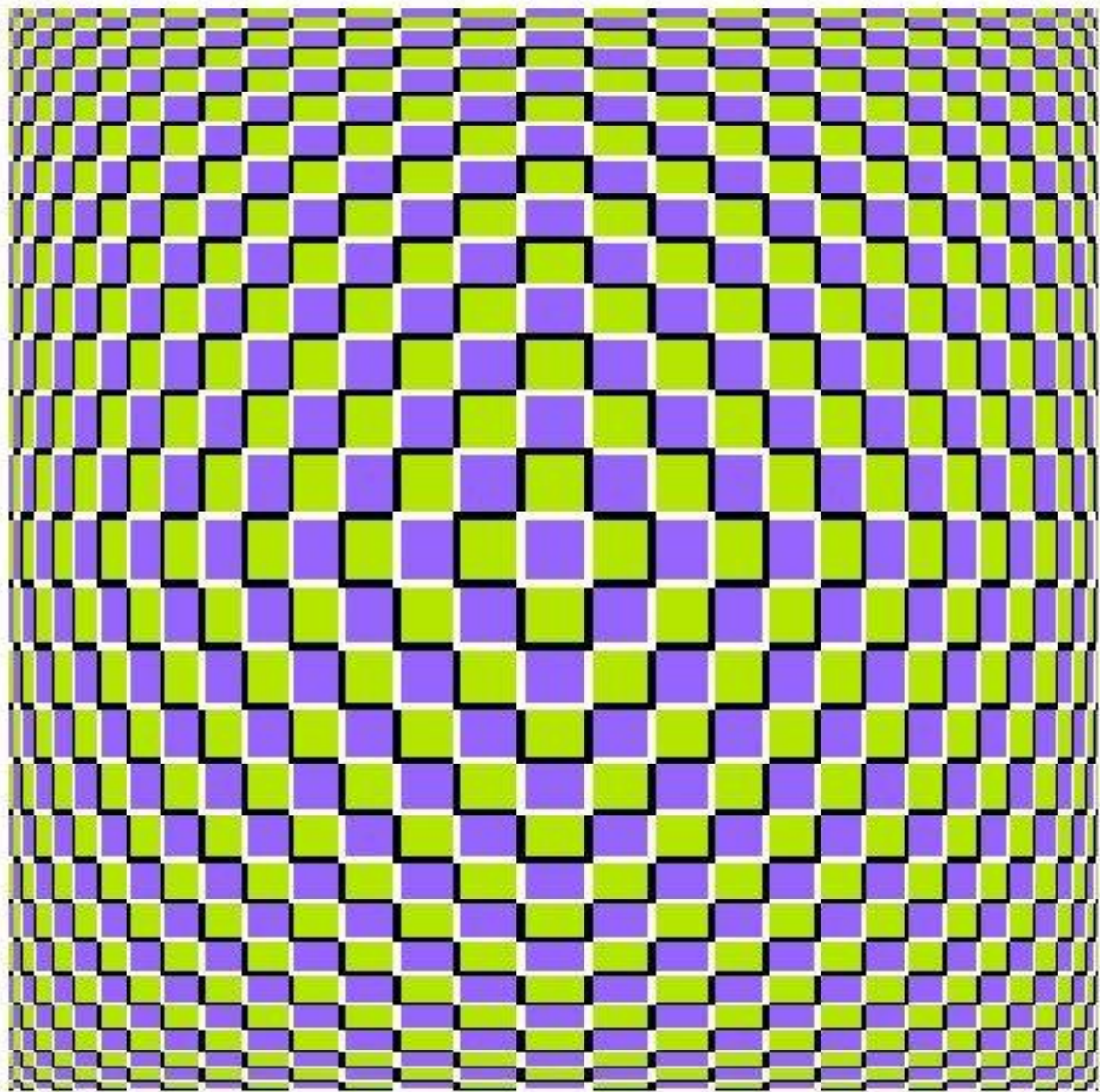
Privește timp de un minut cruciuțița din chenarul drept, apoi uită-te la copilaș



Nu se mișcă...



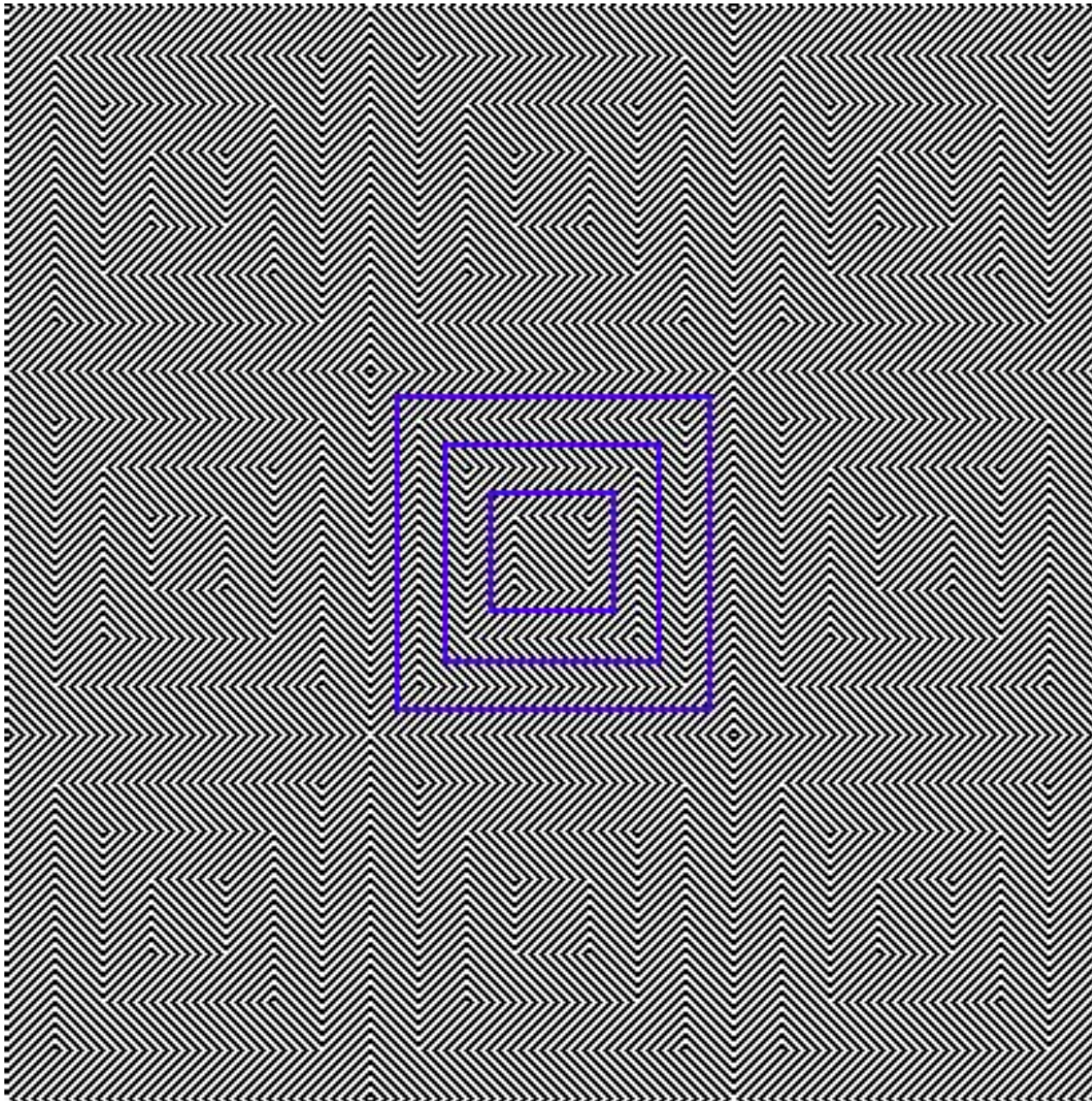
Privește cu atenție punctul din mijloc, culorile vor dispărea...



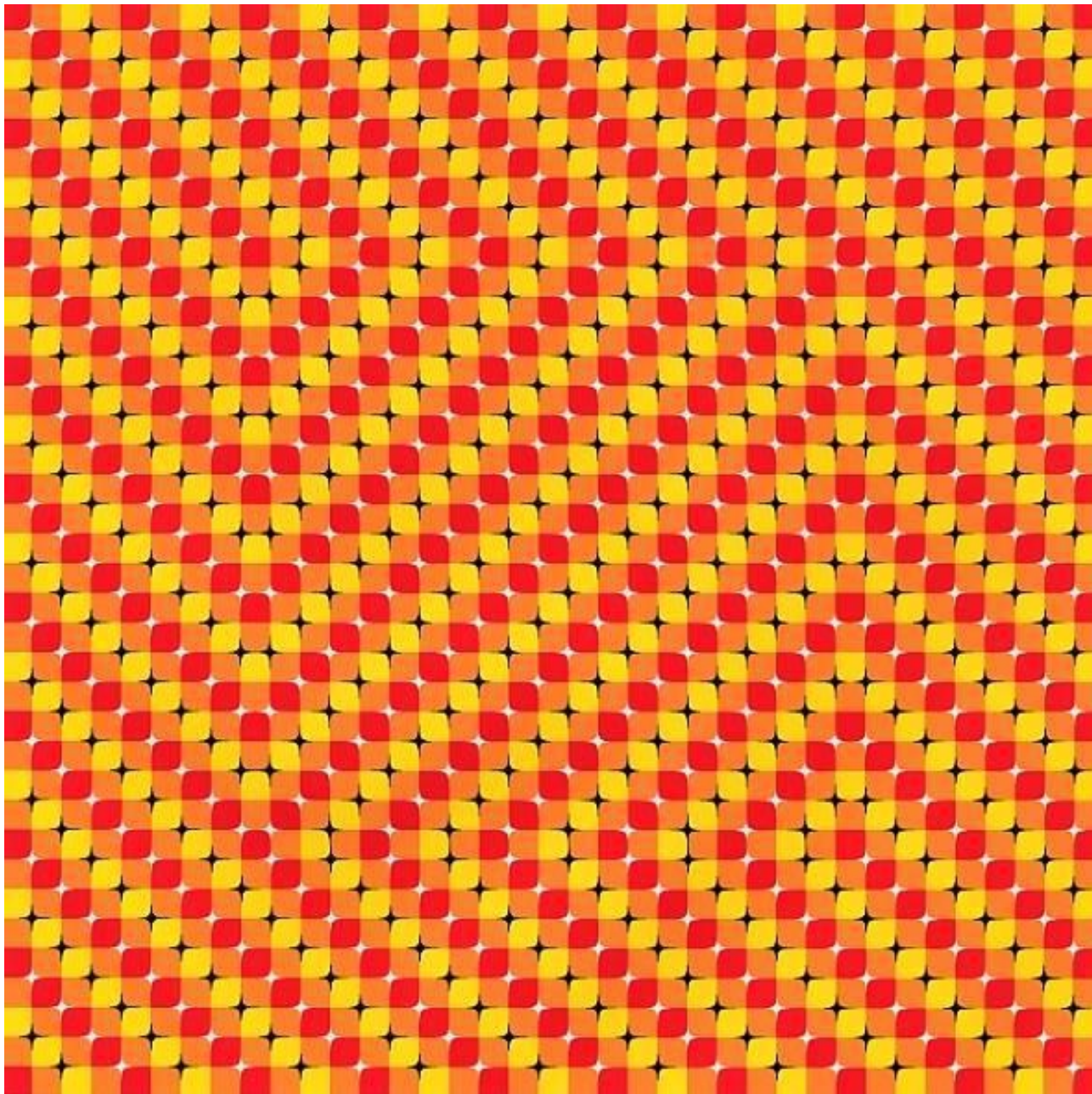
Parcă imaginea se umflă...



Litere care „înnoată”...



Liniile albastre sunt corect trasate...



Mișcă capul și concentrează-te pe centrul imaginii...