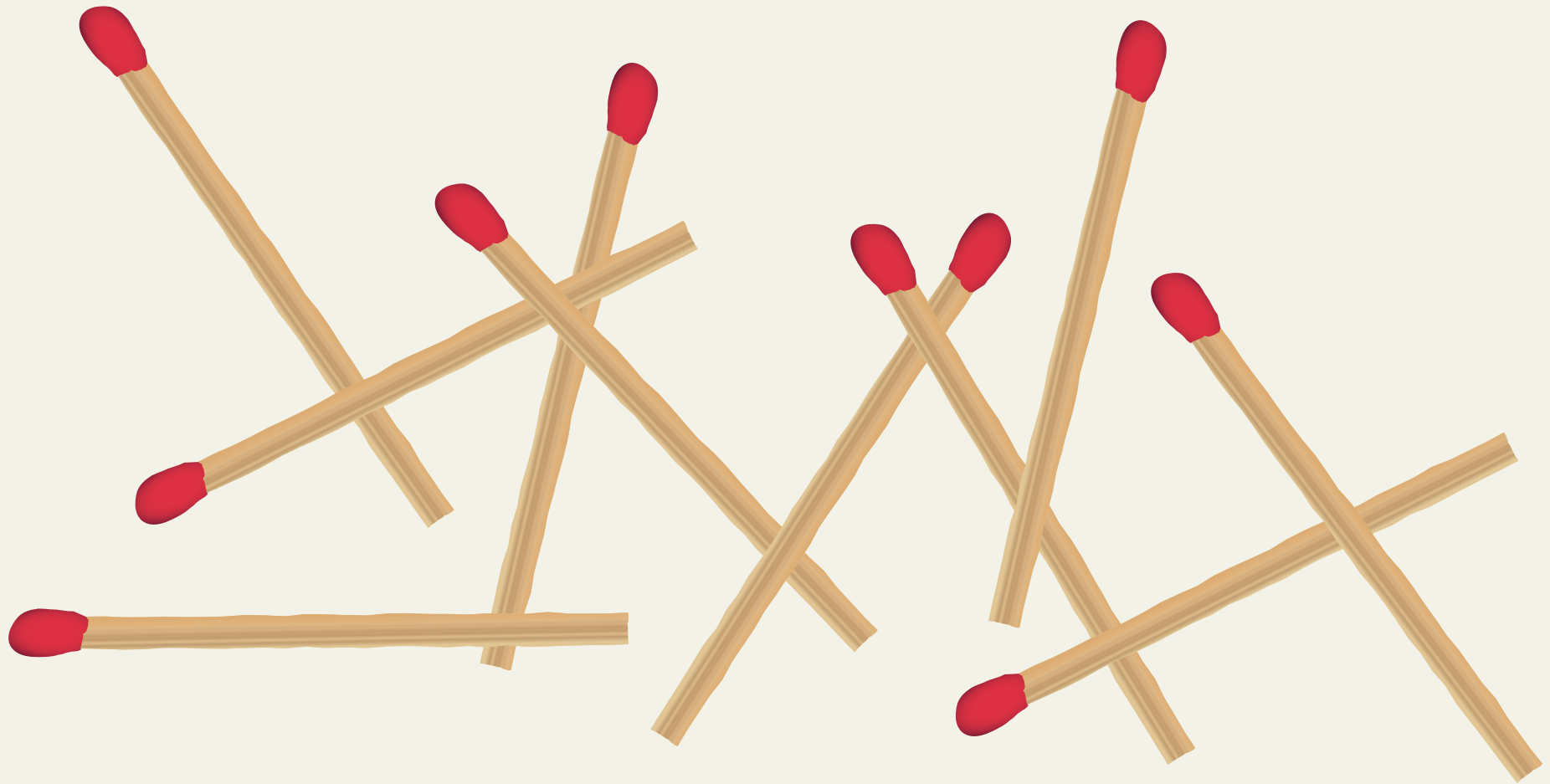
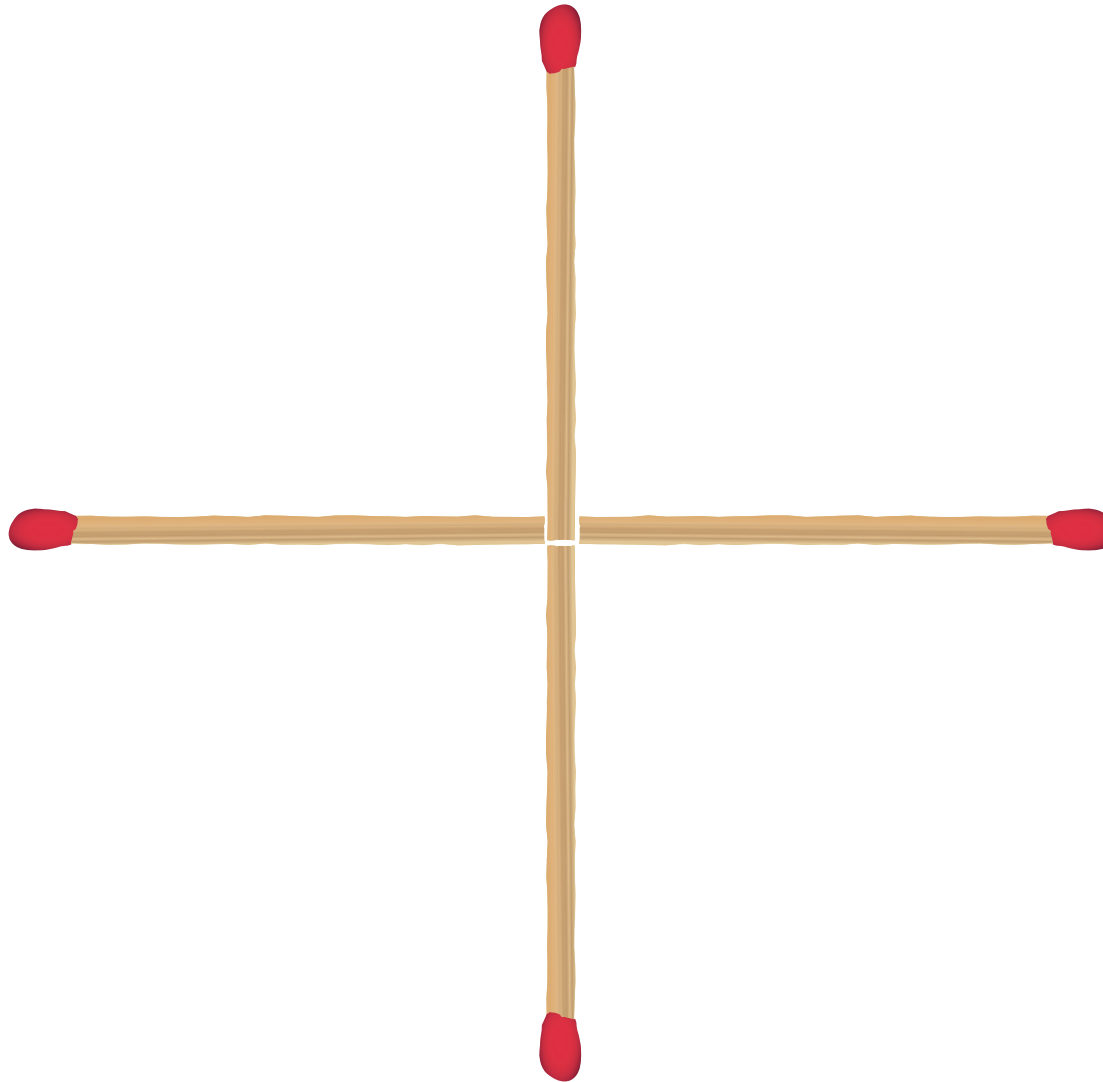


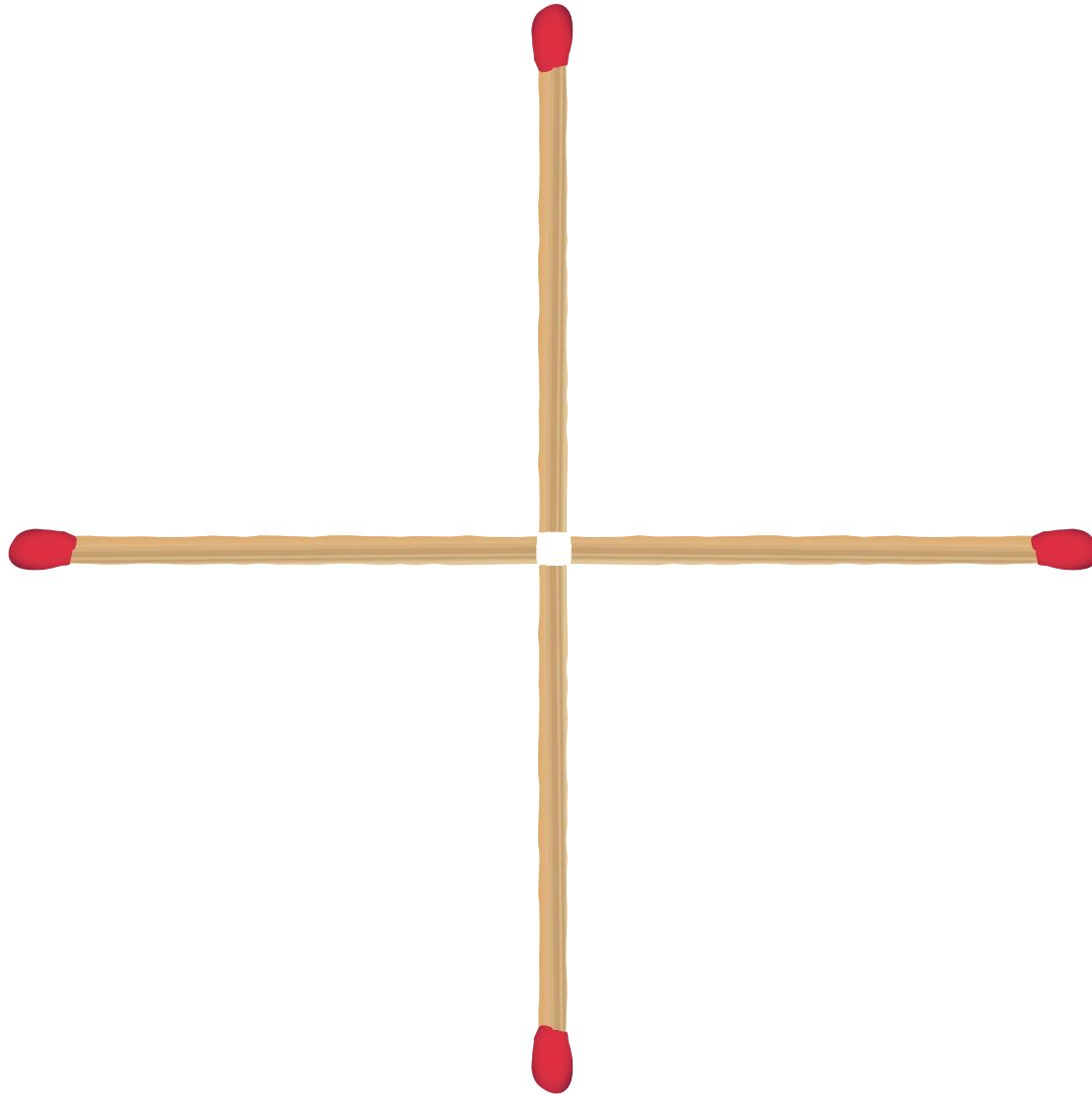
Tulitikkupähkinät 2



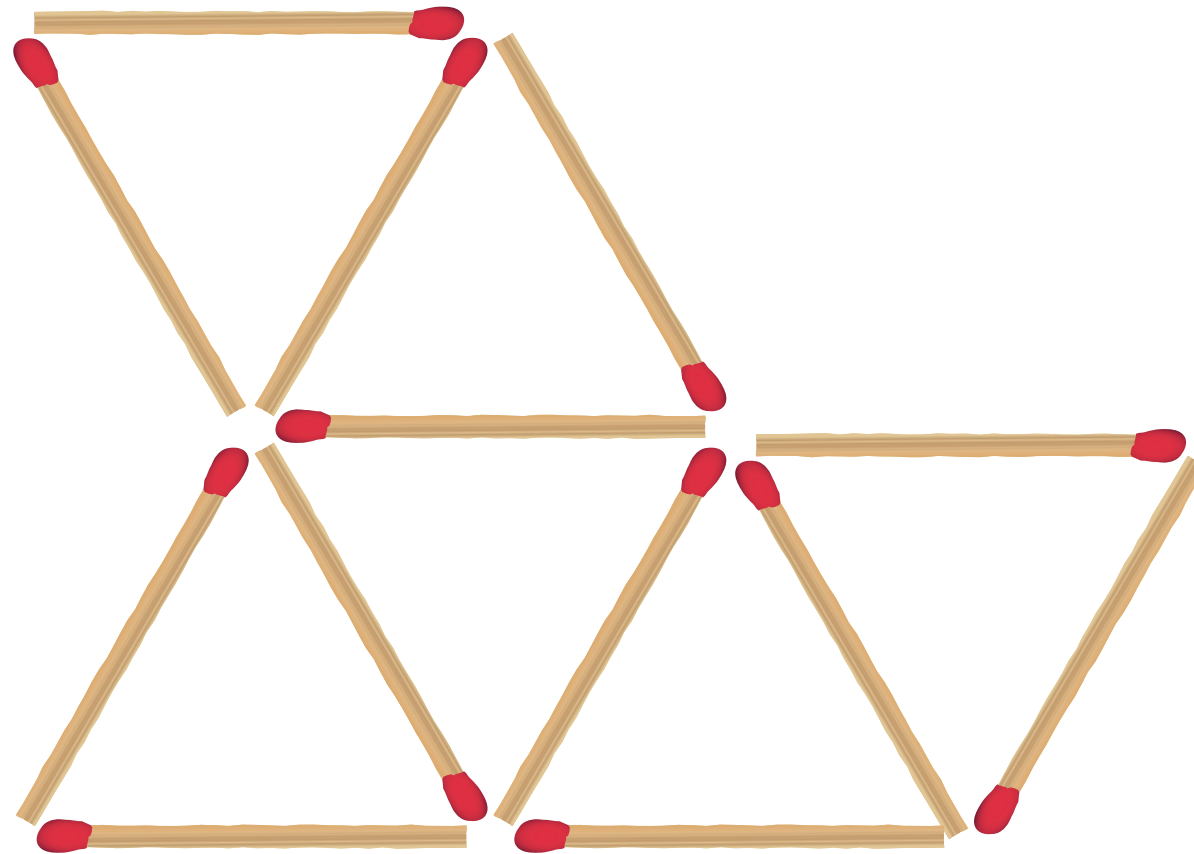
Miten 1 tikkua siirtämällä voi tehdä neliön?



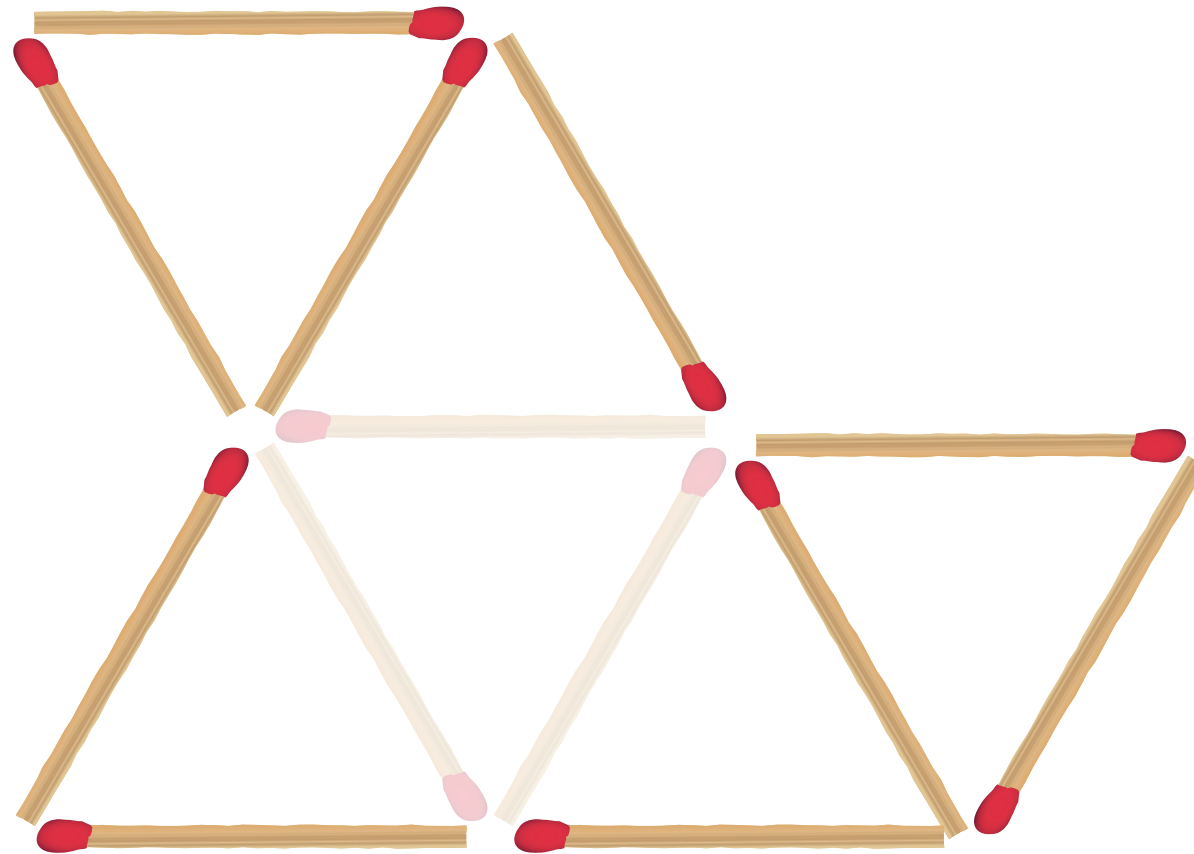
Ratkaisu



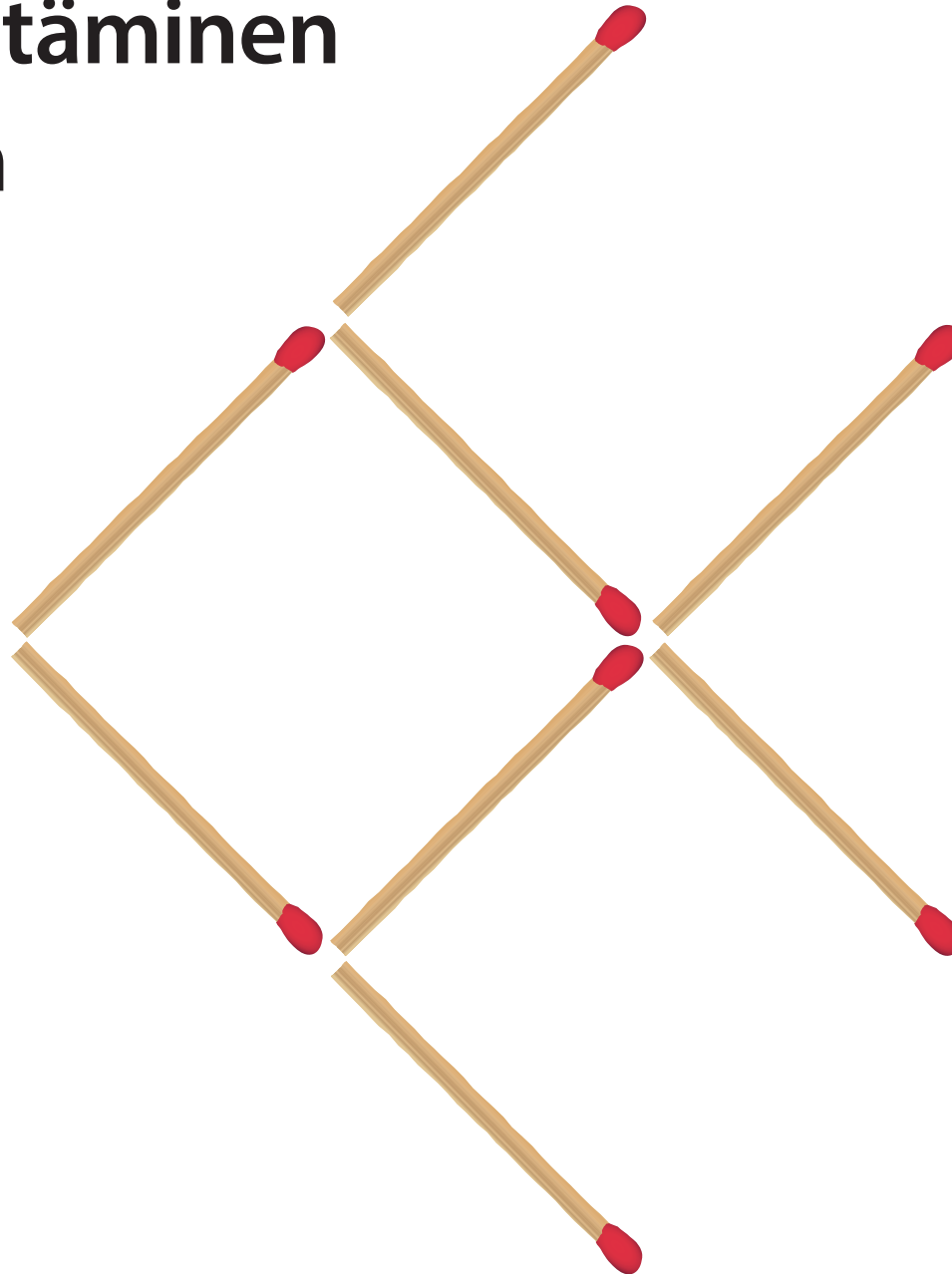
**Minkä 3 tikun poistaminen
jättää jäljelle 3 kolmiota?**



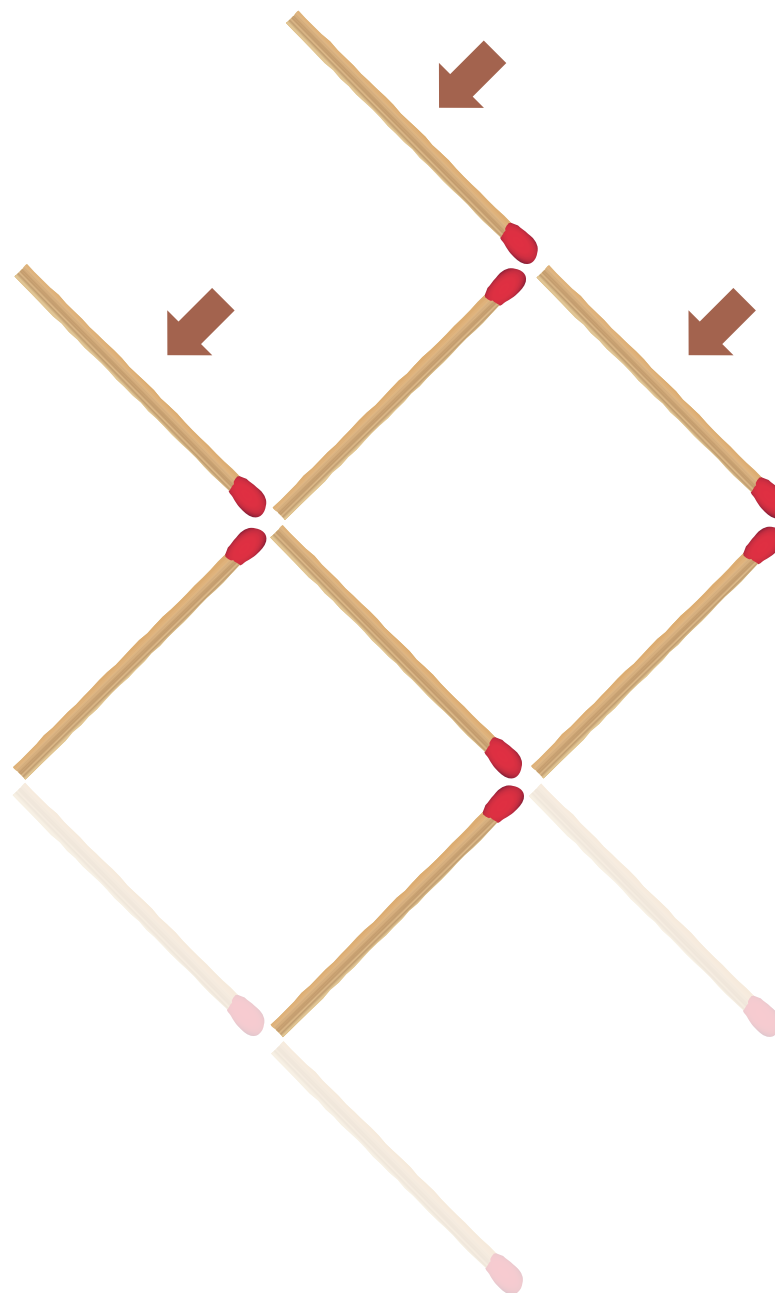
Ratkaisu



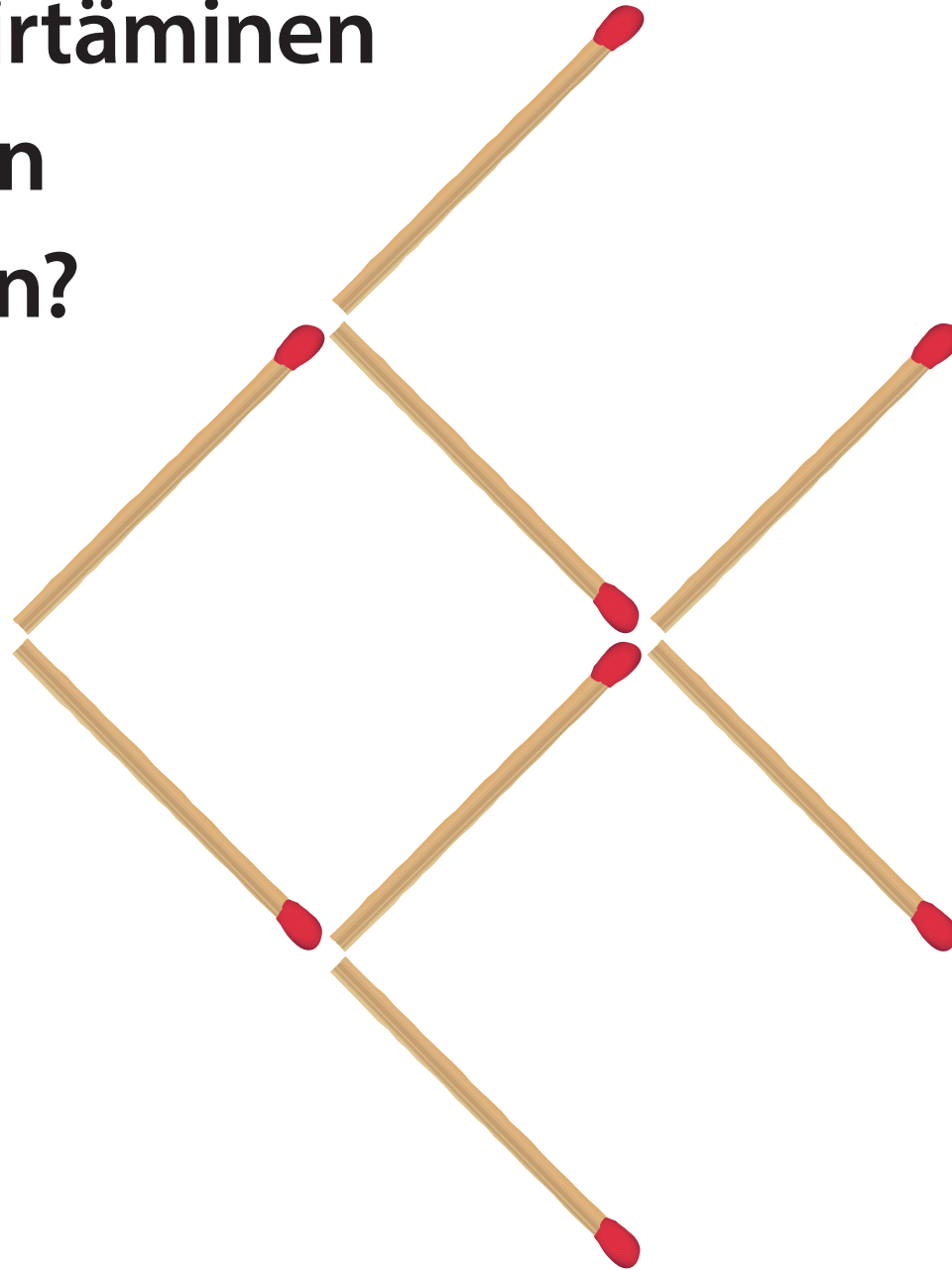
**Minkä 3 tikun siirtäminen
saa kalan uimaan
vastakkaiseen
suuntaan?**



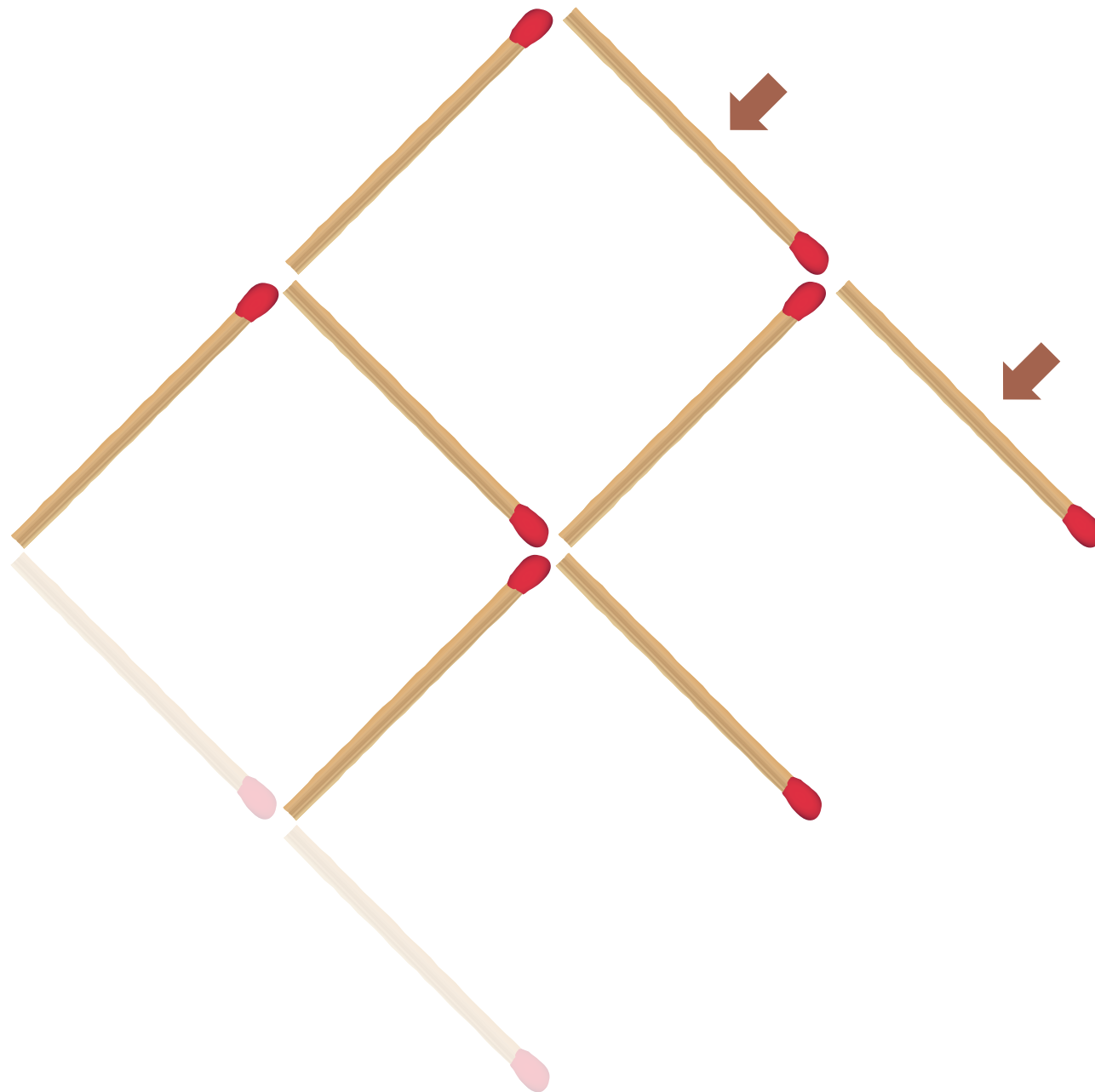
Ratkaisu



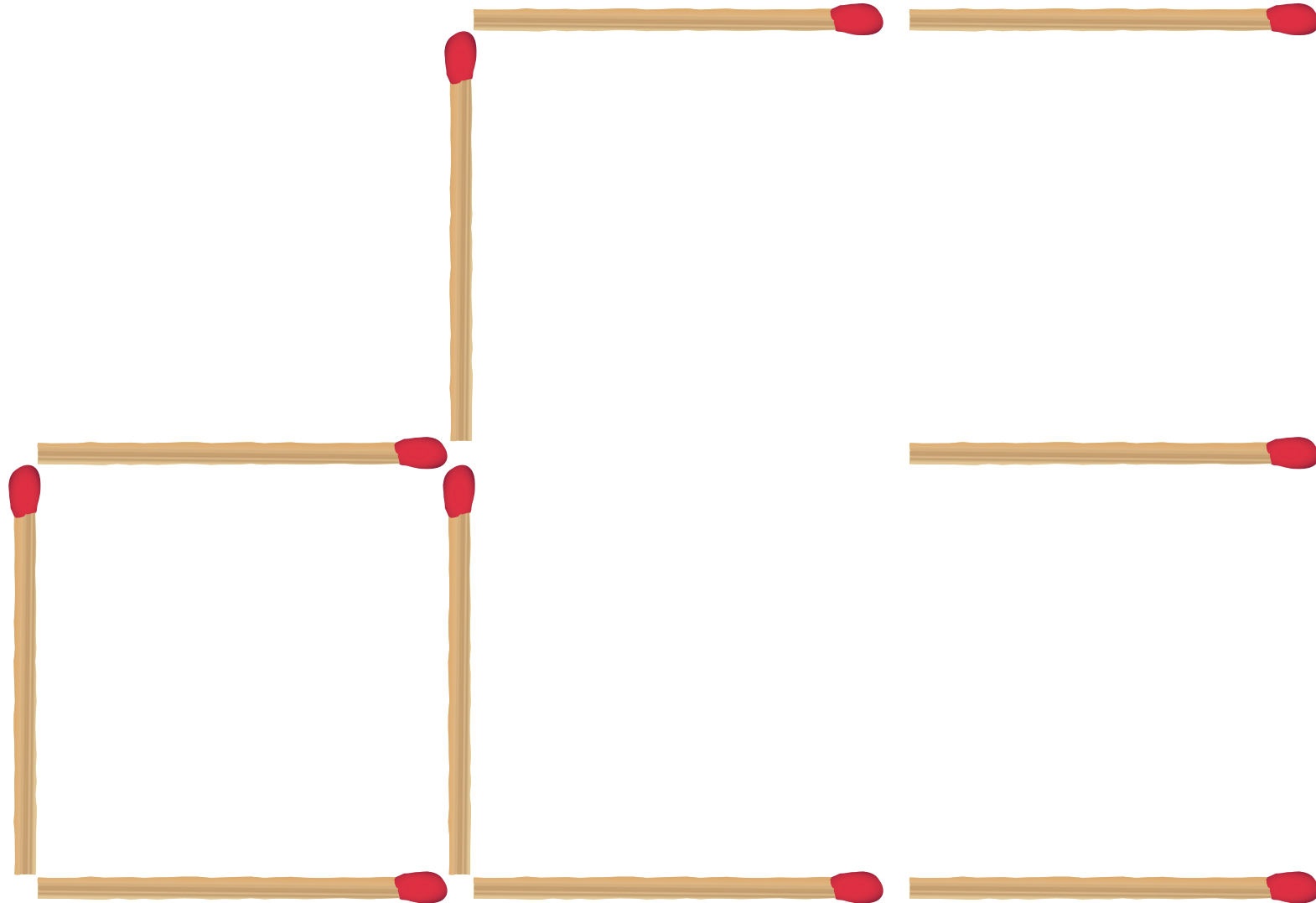
**Minkä 2 tikun siirtäminen
saa kalan uimaan
toiseen suuntaan?**



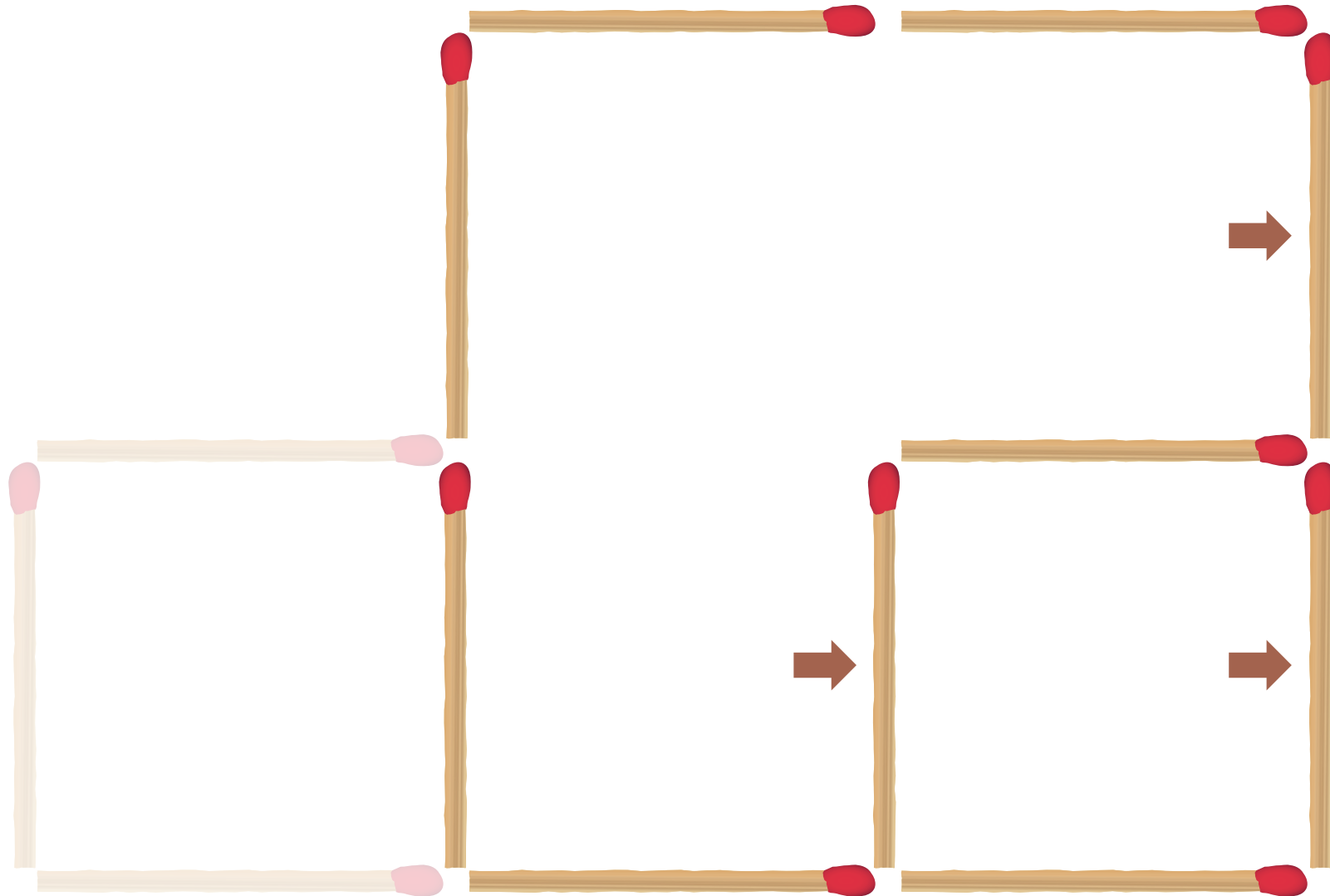
Ratkaisu



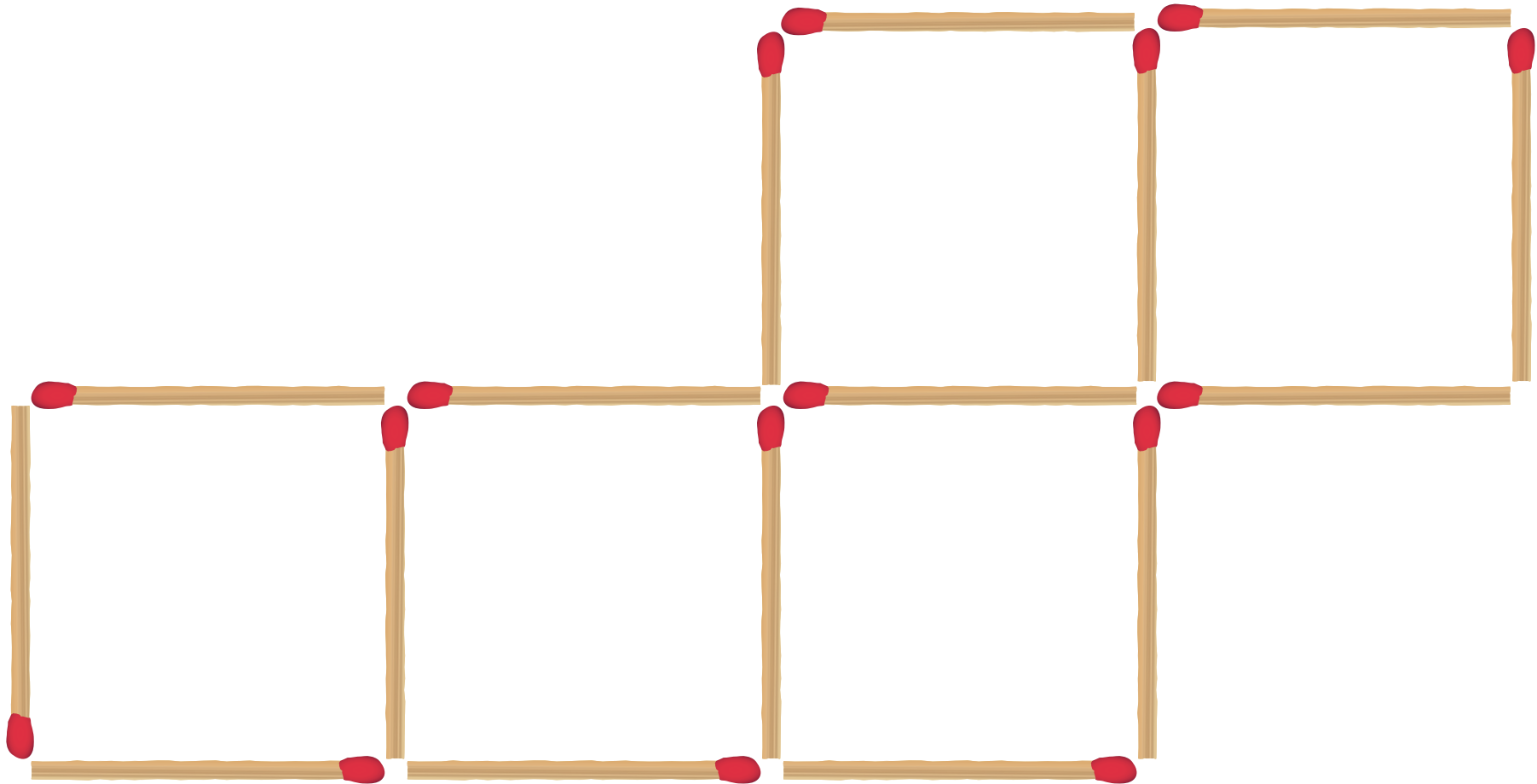
Miten 3 tikkua siirtämällä voi tehdä 2 neliötä?



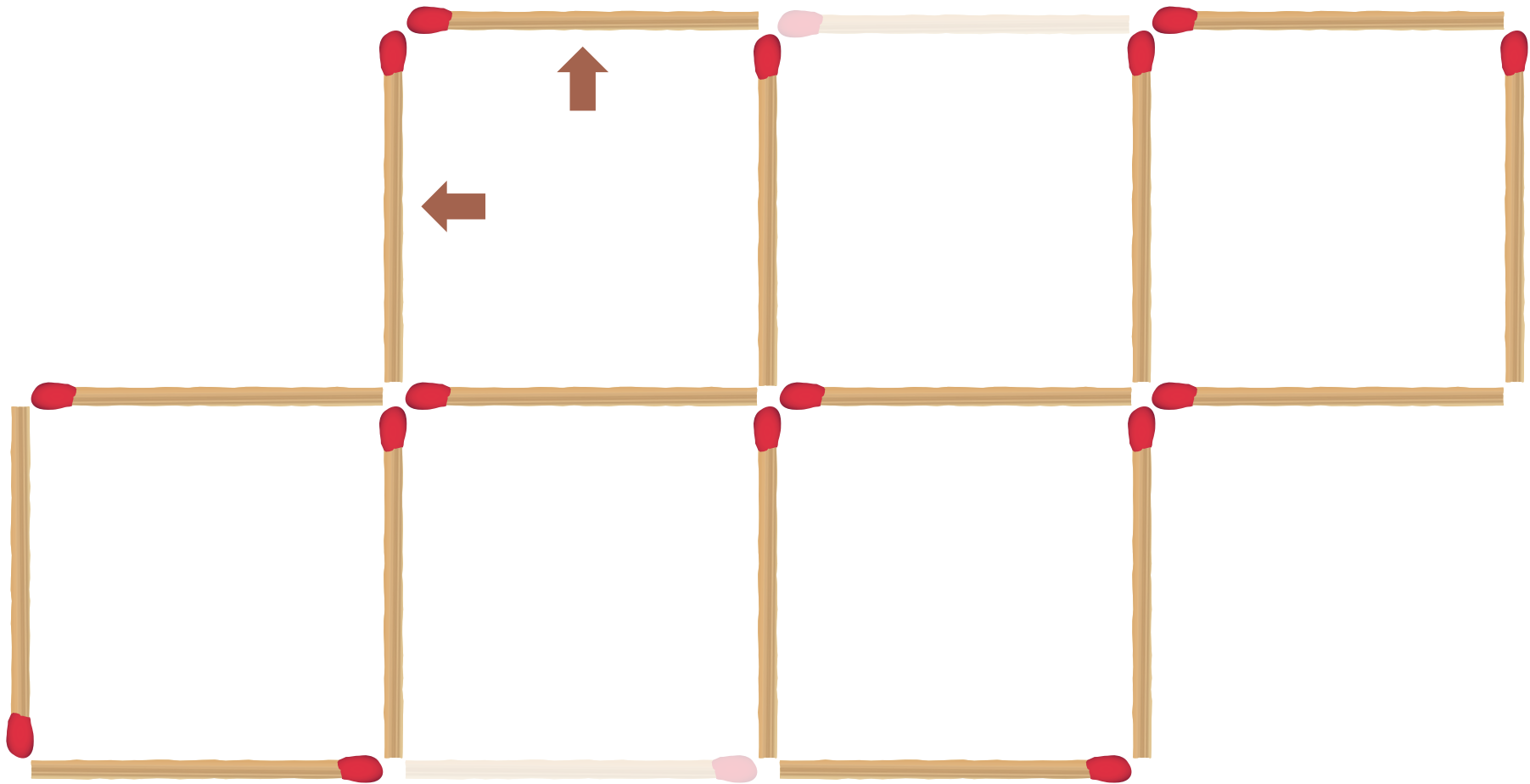
Ratkaisu



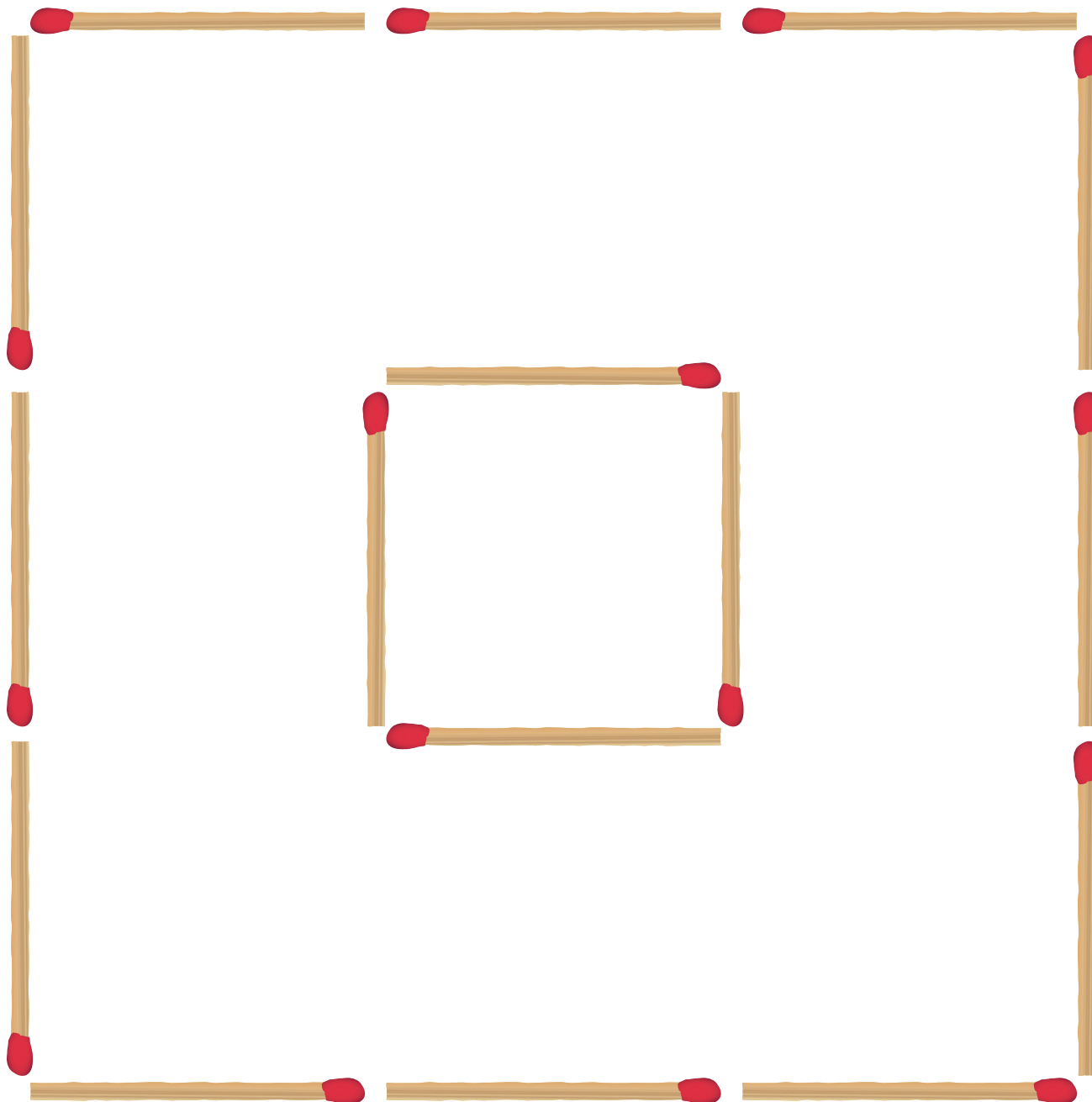
**Miten 2 tikkua siirtämällä voi
tehdä 4 samankokoista neliötä?**



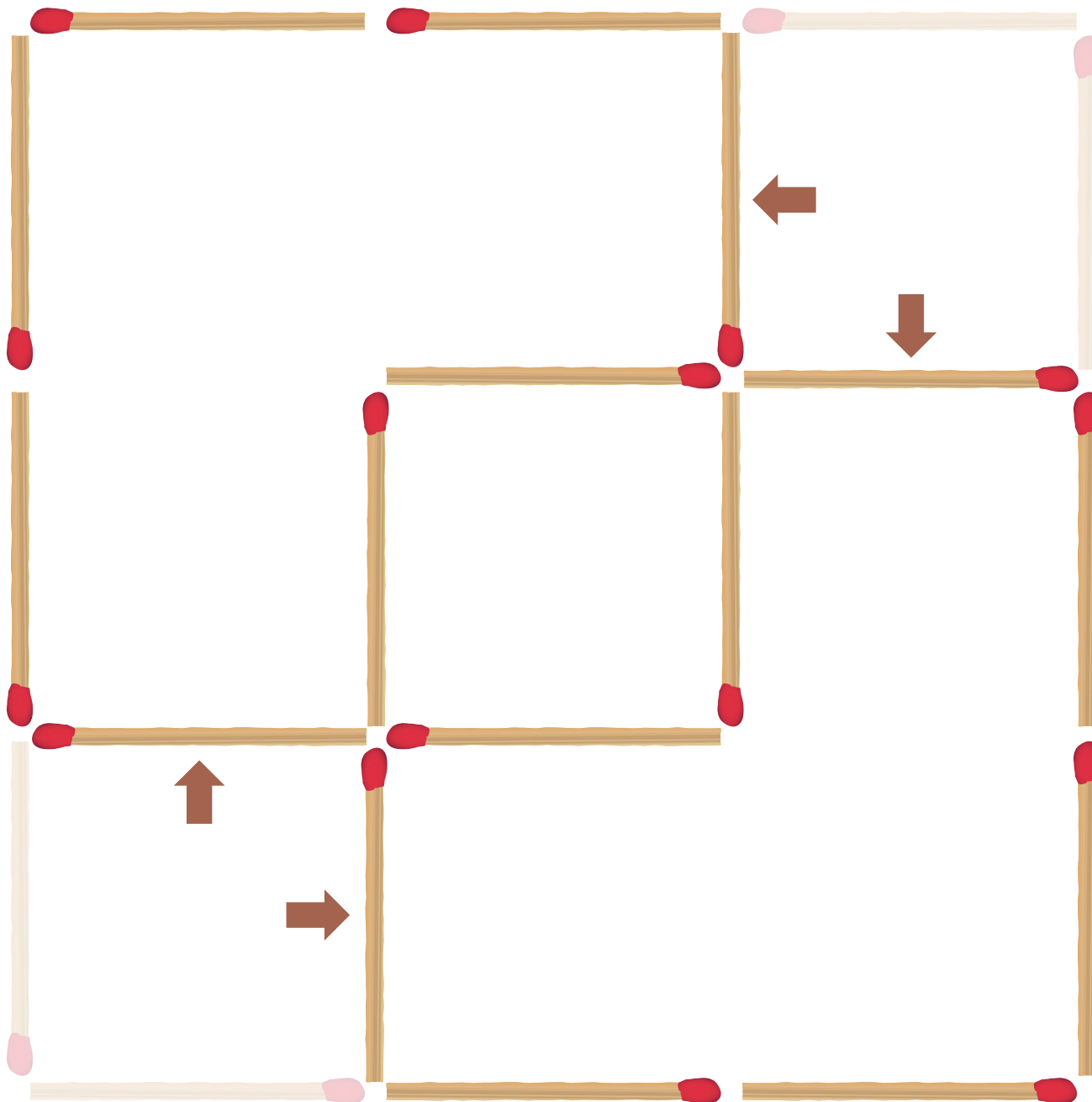
Ratkaisu



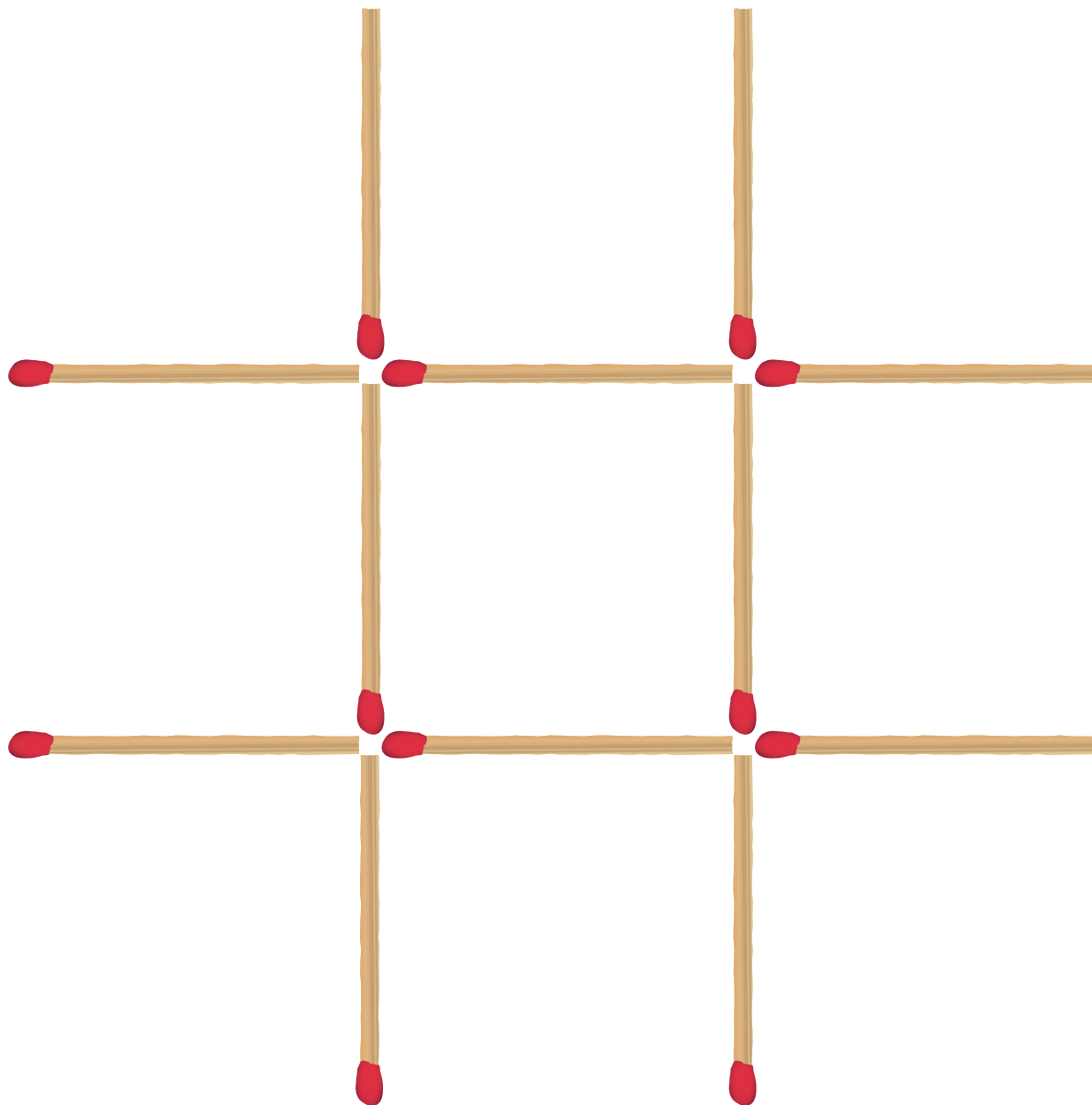
**Miten 4 tikkua
siirtämällä
voi tehdä
3 neliötä?**



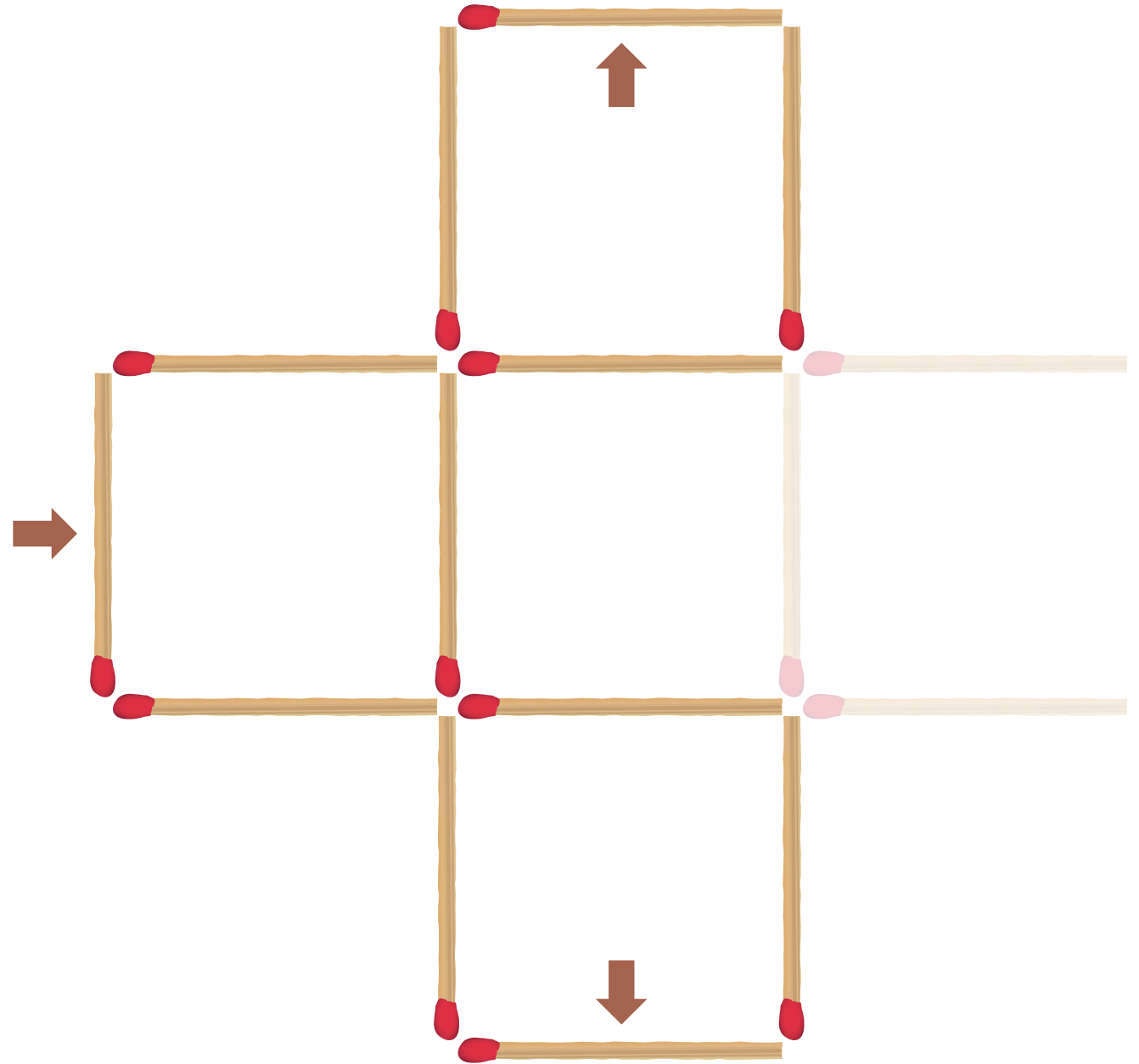
Ratkaisu



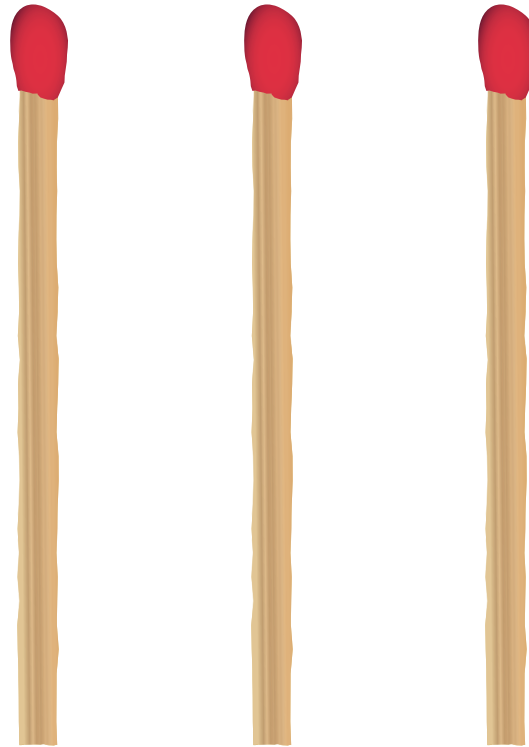
**Miten 3 tikkua
siirtämällä voi
tehdä 3 neliötä?**



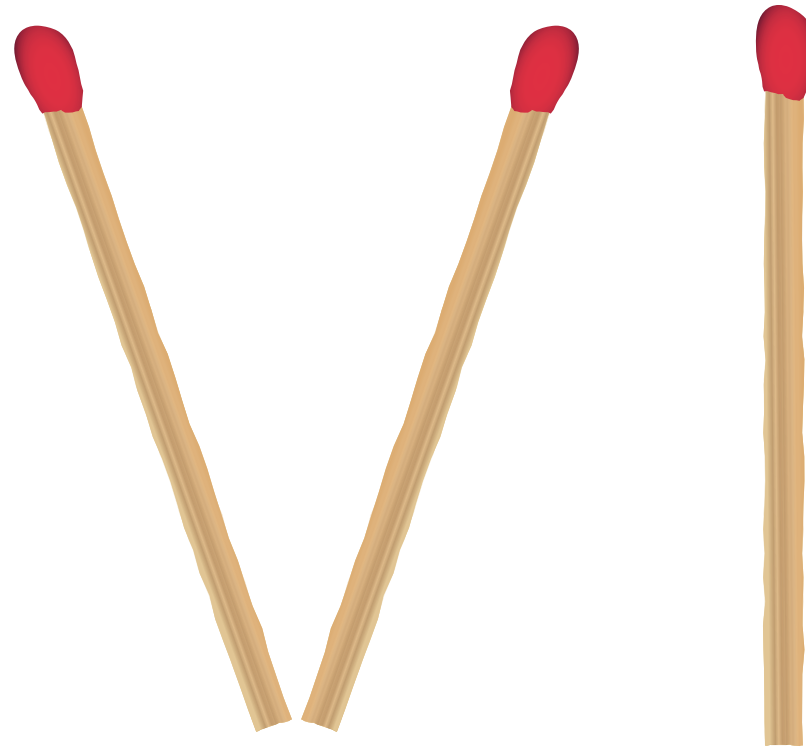
Ratkaisu



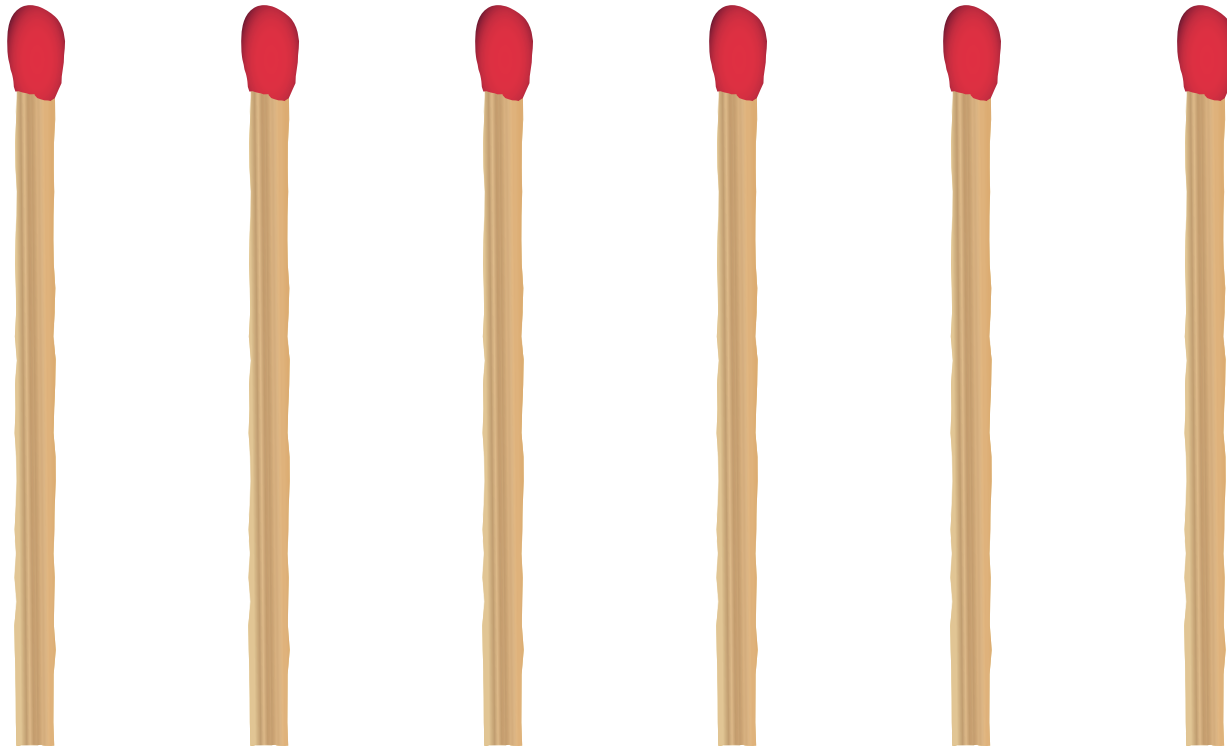
Miten saa 3 tikusta 6?



Ratkaisu



**Miten 6 tikulla voi tehdä
4 tasakylkistä kolmiota?**



3D-ratkaisu

