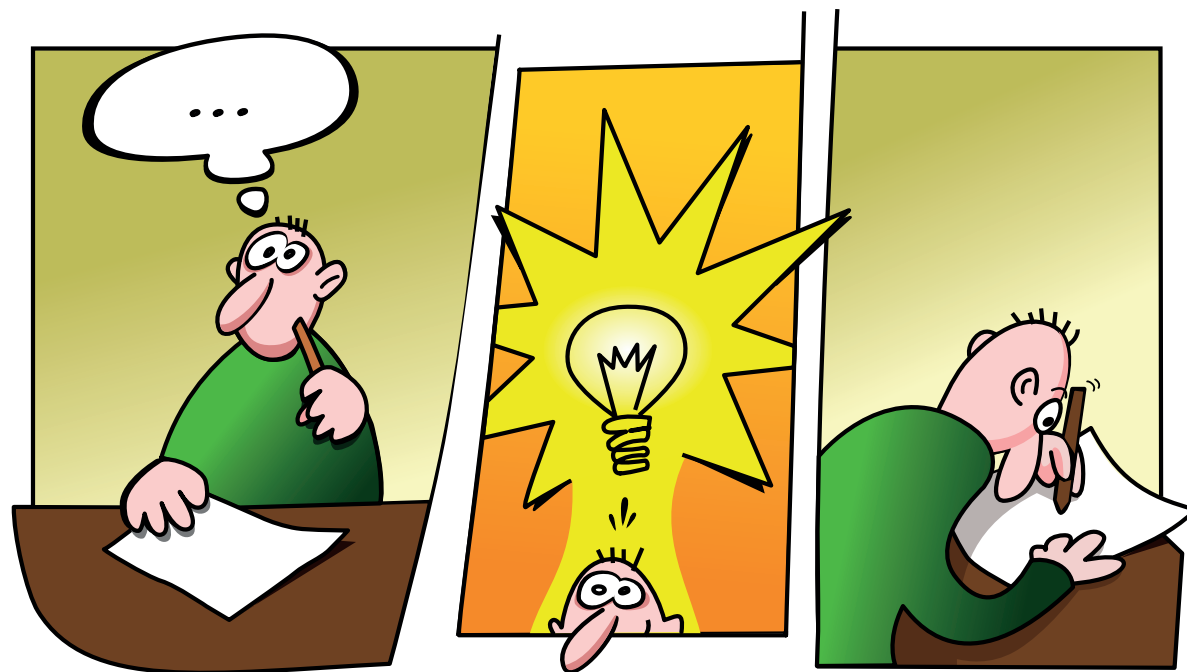


Päättehypähkinät

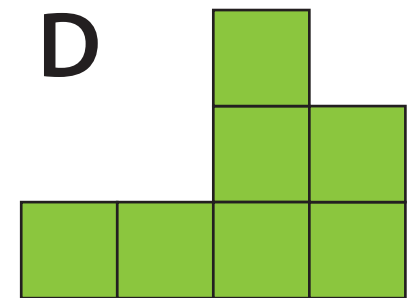
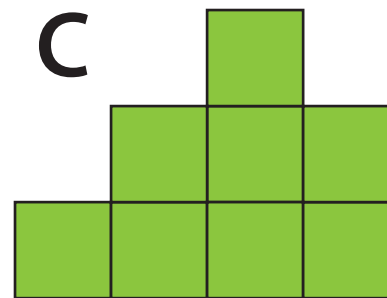
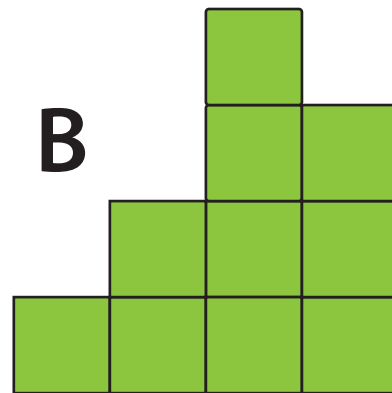
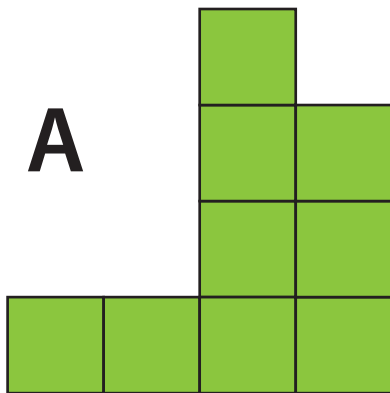
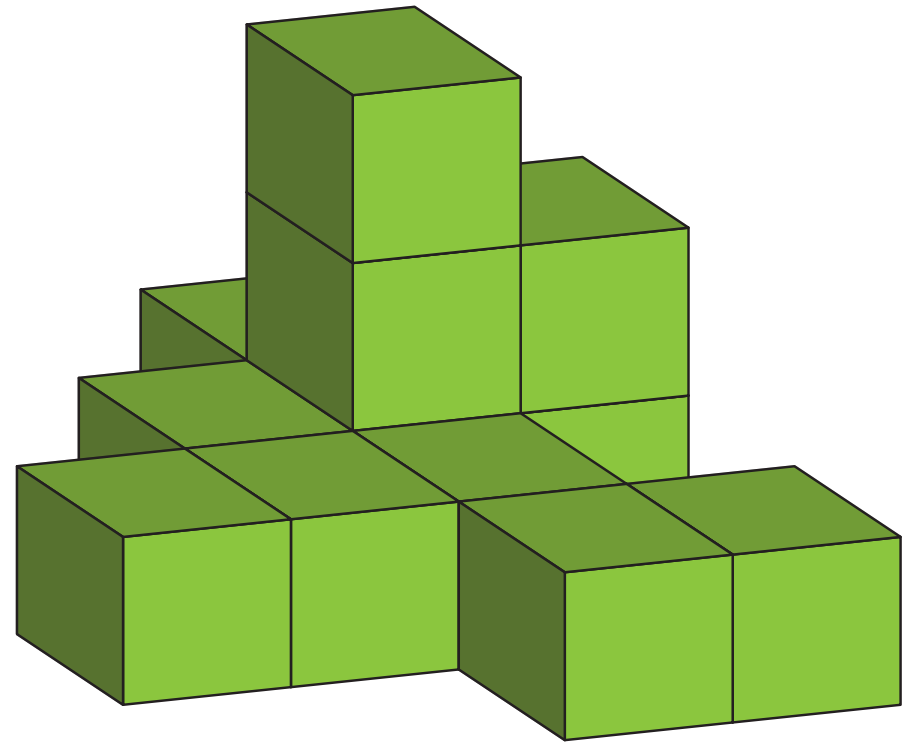
3



Tehtävät ja vastaukset

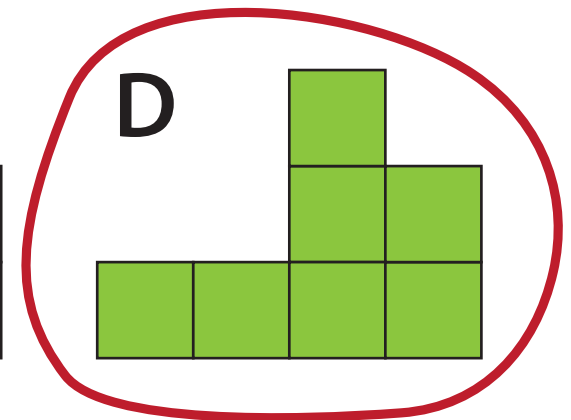
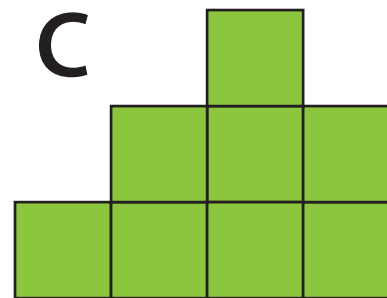
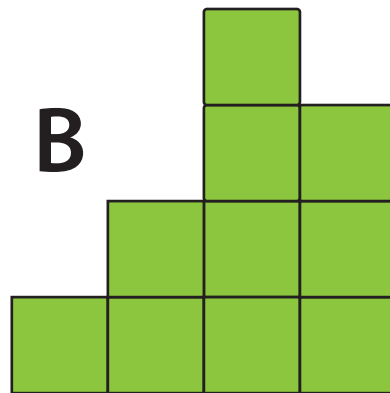
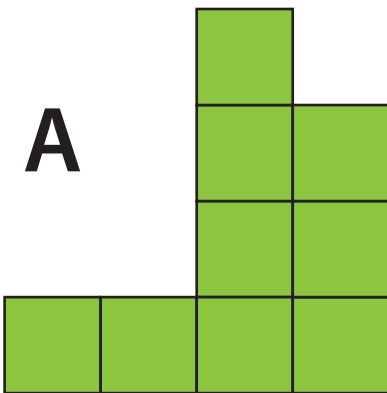
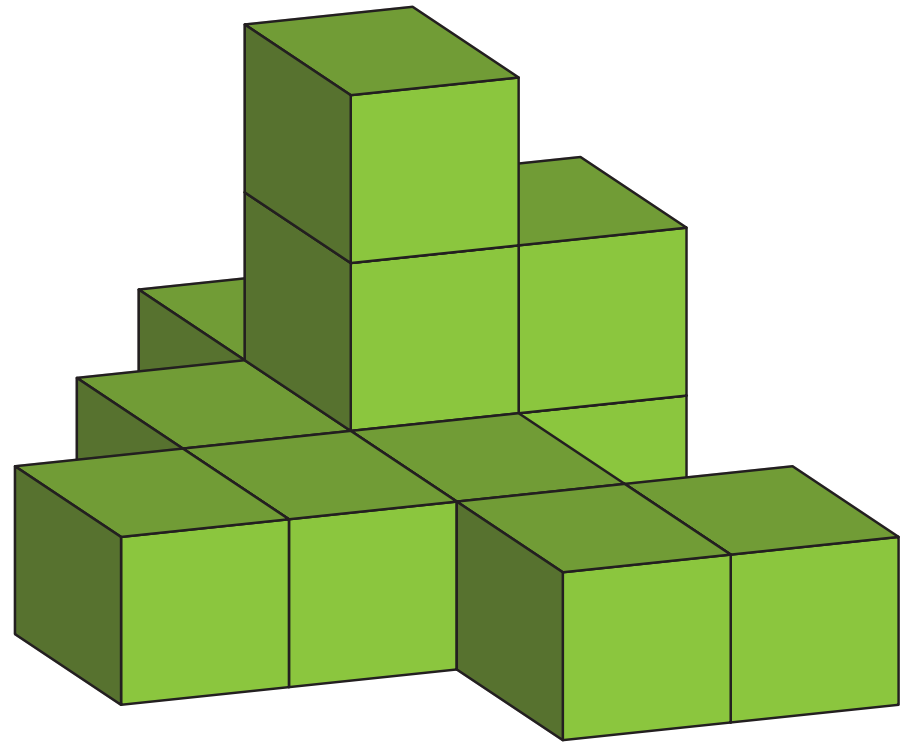
1.

Miltä pino näyttää,
kun katsot sitä
nuolen suunnasta?



1.

Ratkaisu: D



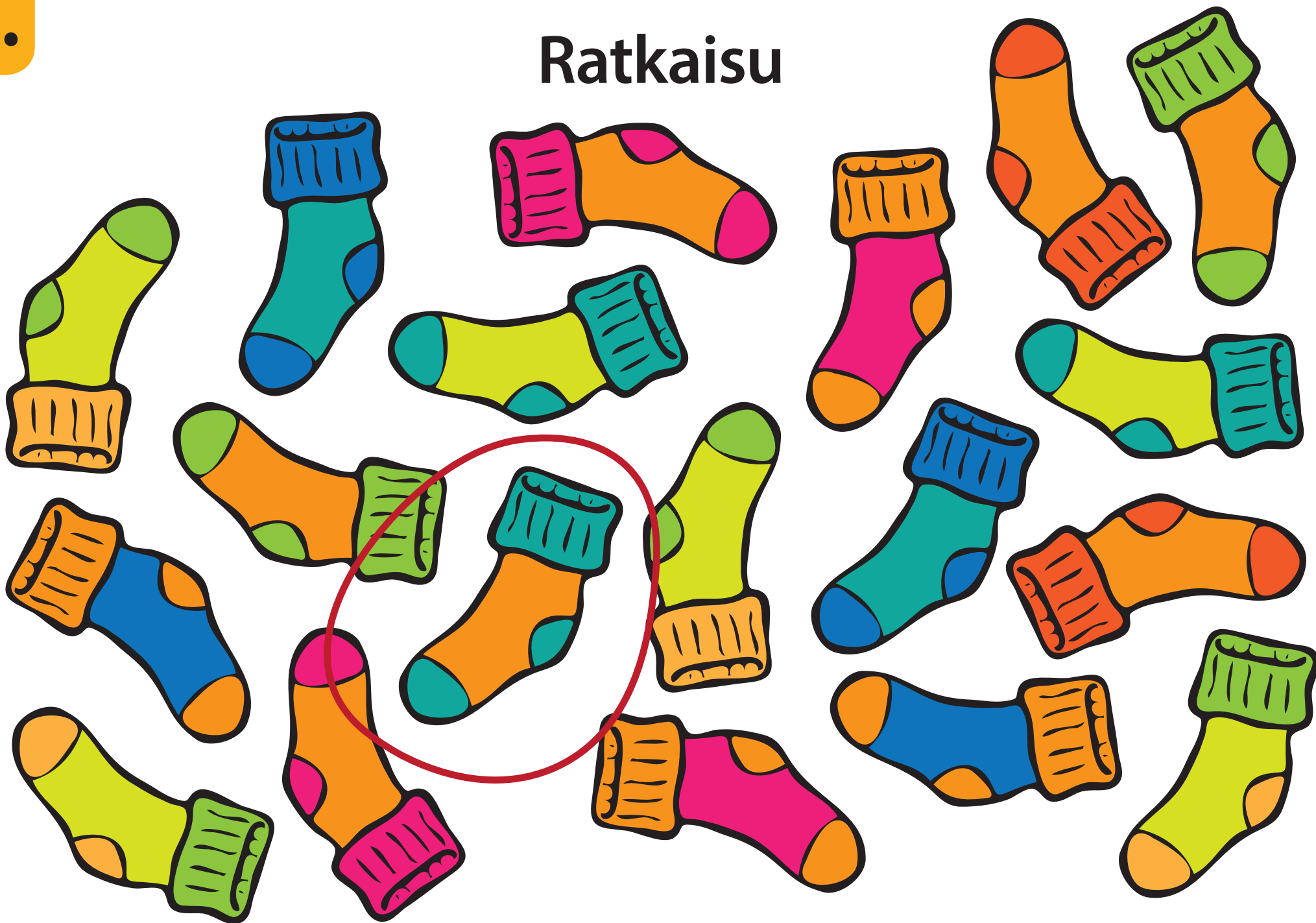
2.

Etsi pariton sukka



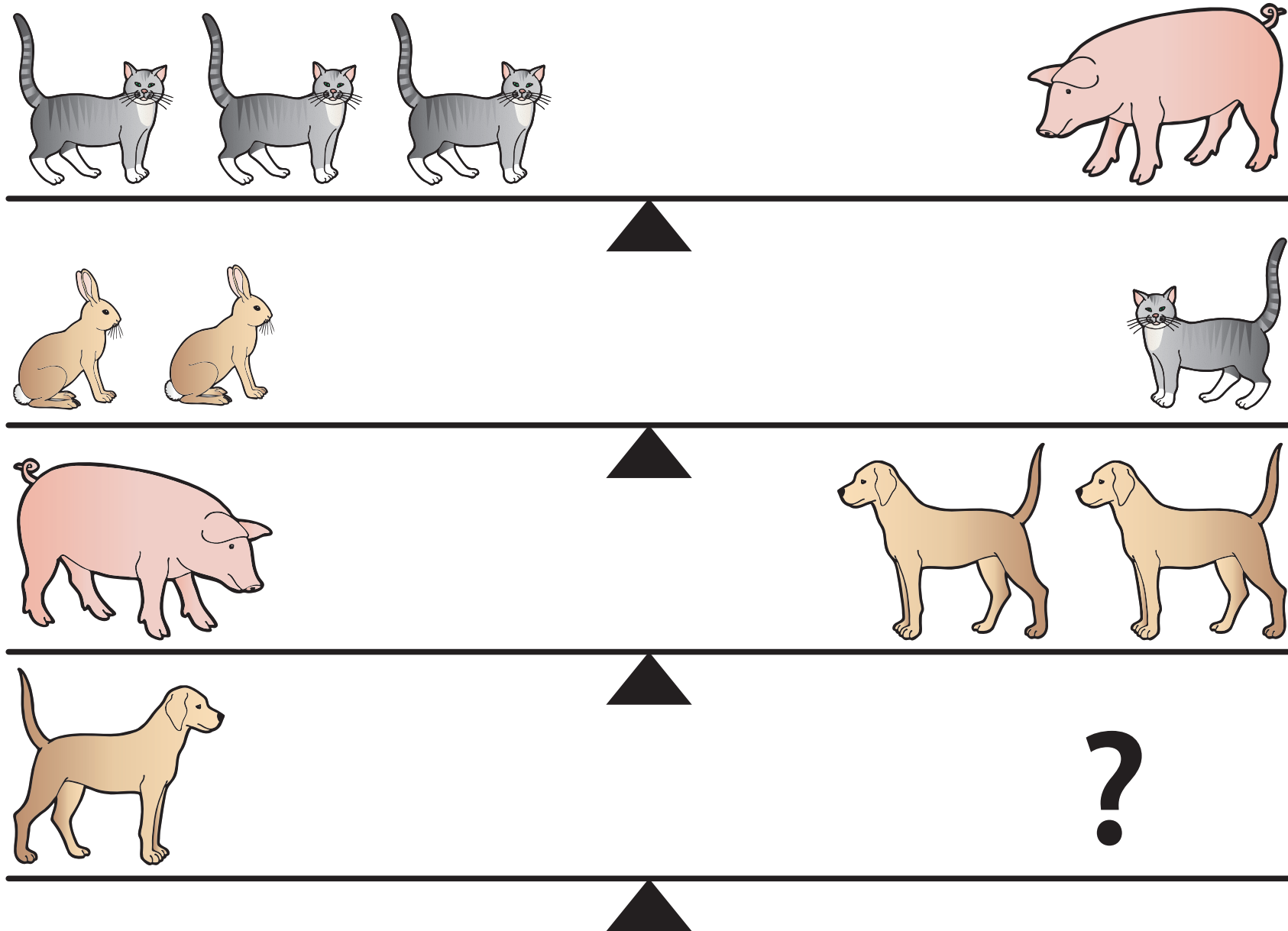
2.

Ratkaisu



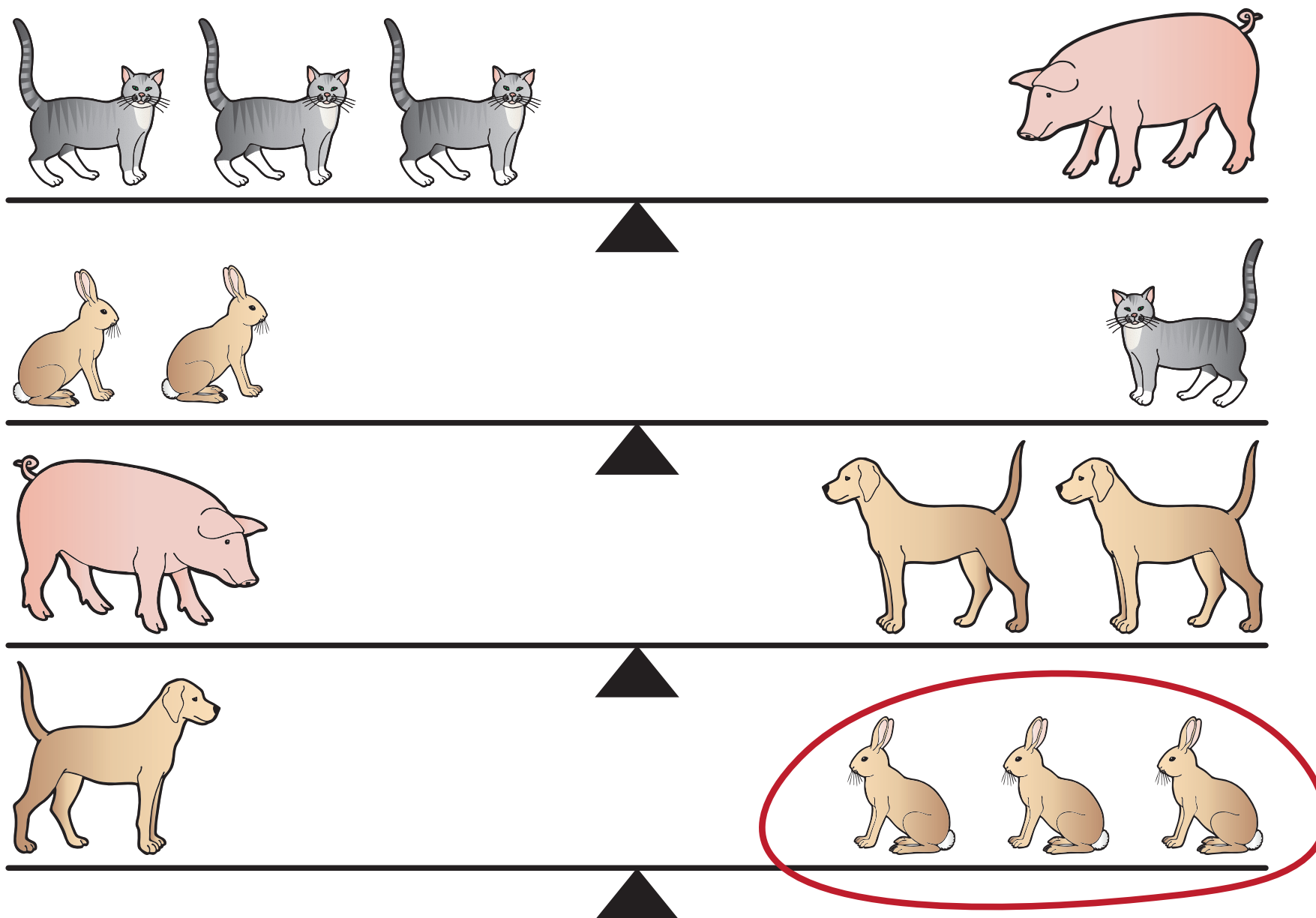
3.

Minkä verran koira painaa?



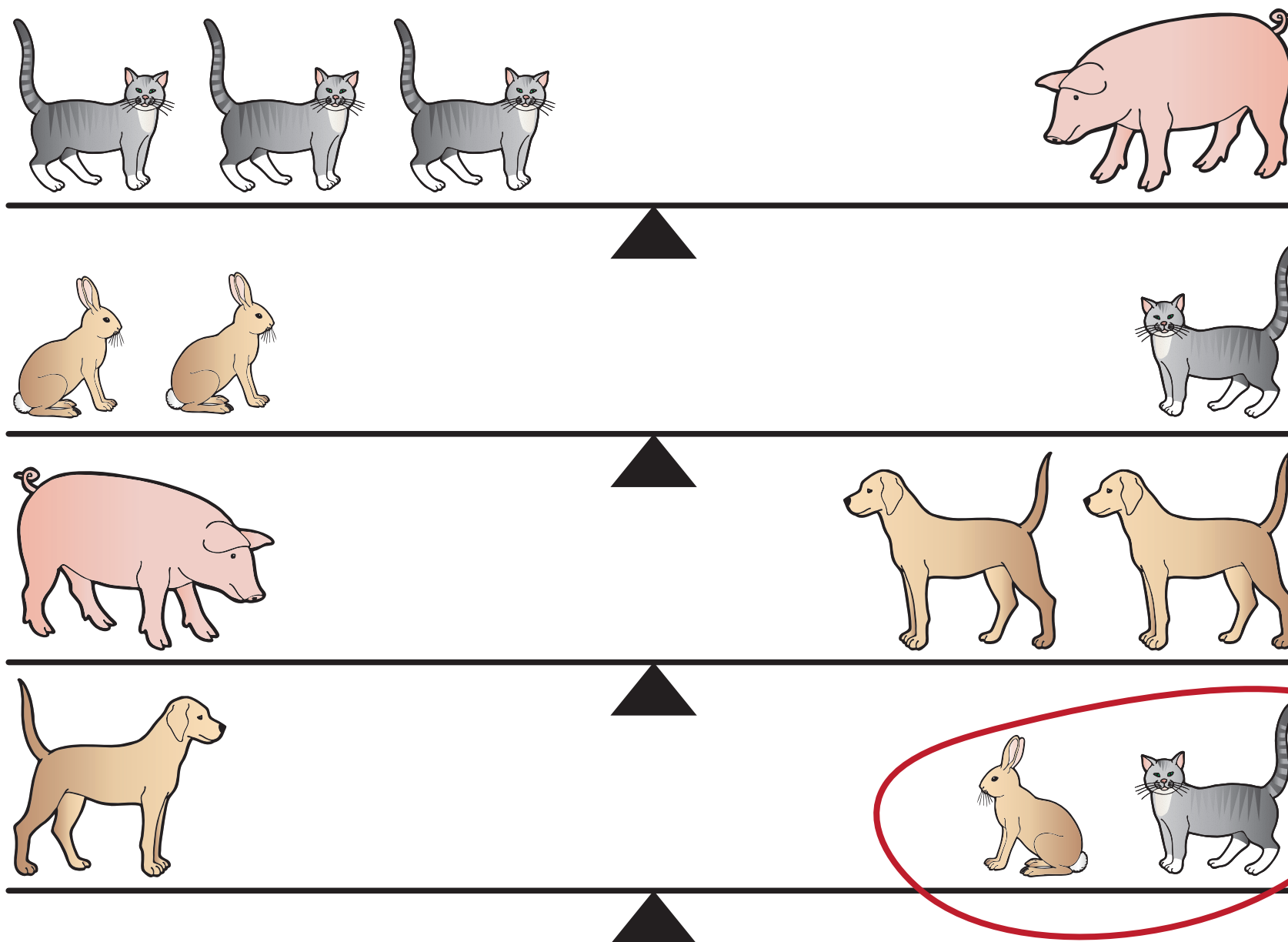
3.

VAIHTOEHTO 1



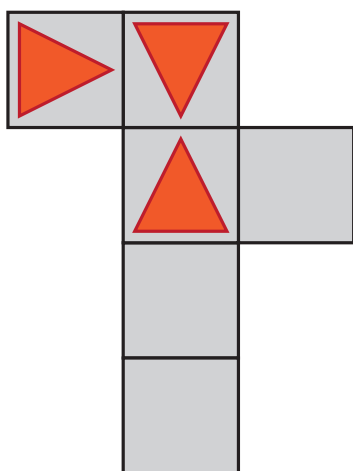
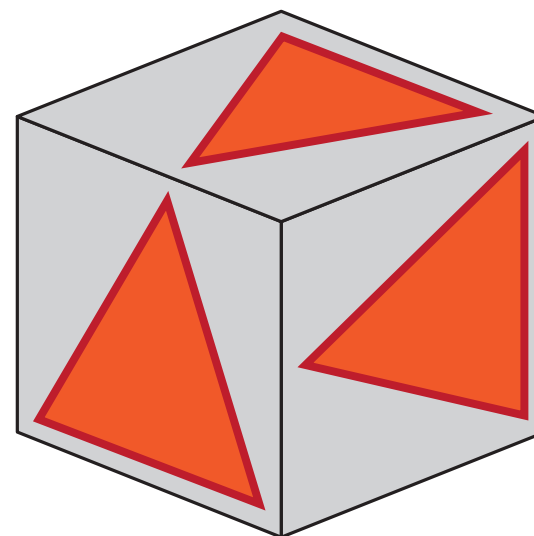
3.

VAIHTOEHTO 2

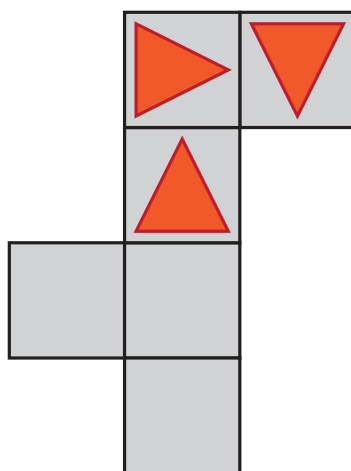


4.

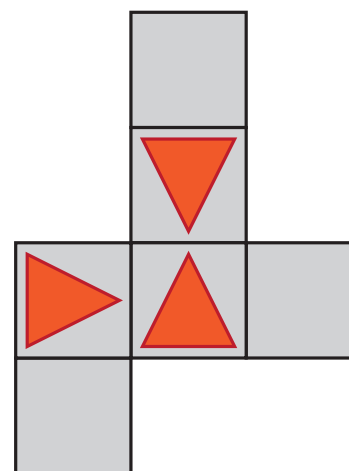
Mistä kappaleesta
voi tehdä mallin
mukaisen kuution?



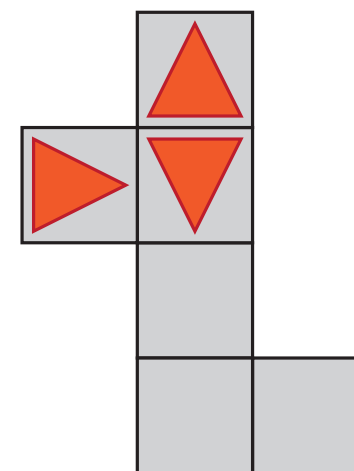
A



B



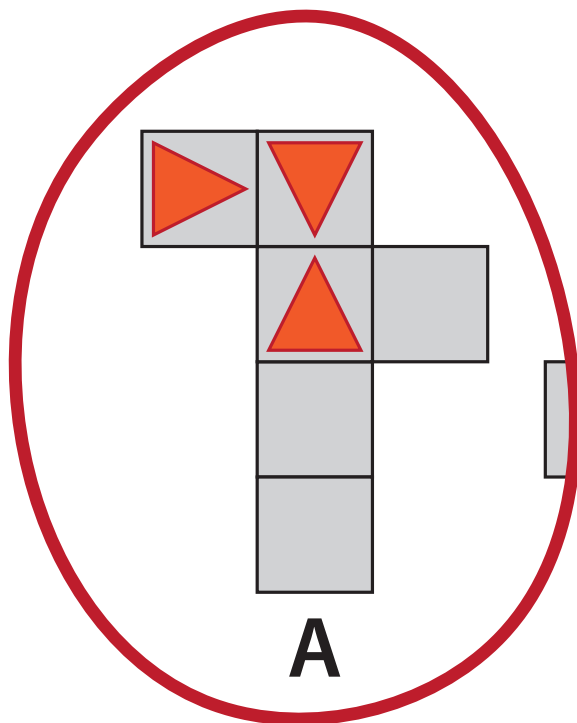
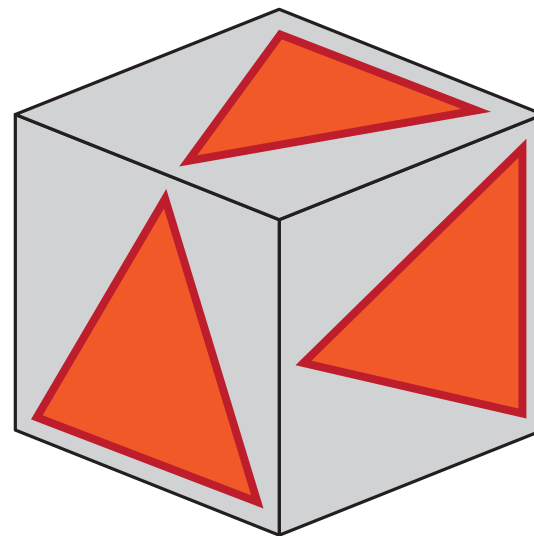
C



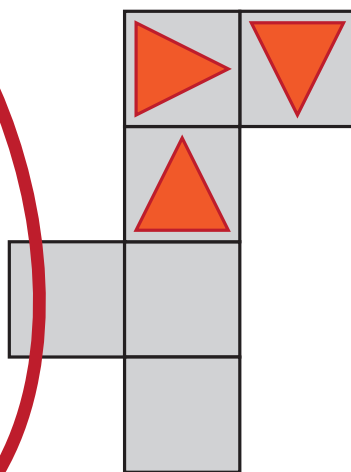
D

4.

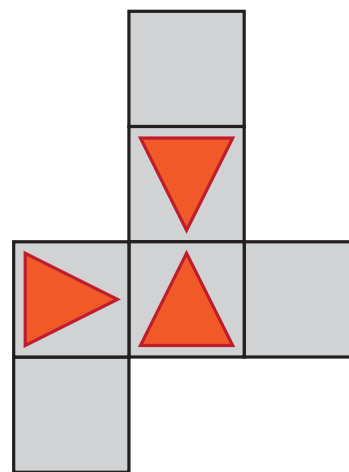
Ratkaisu: A



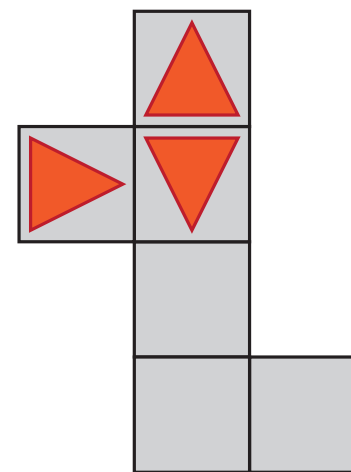
A



B



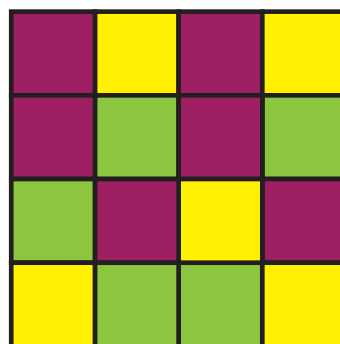
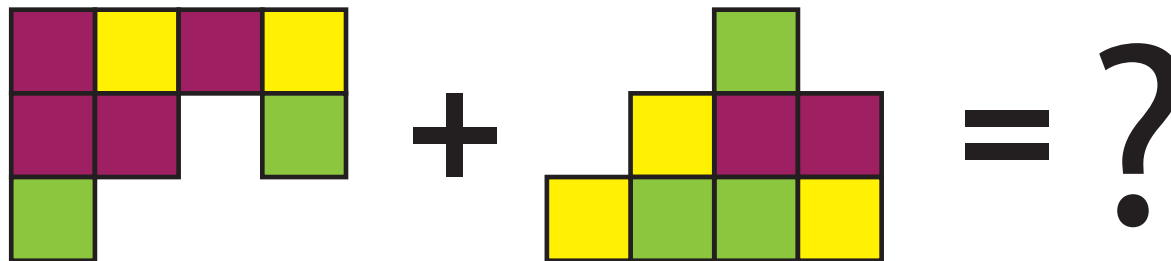
C



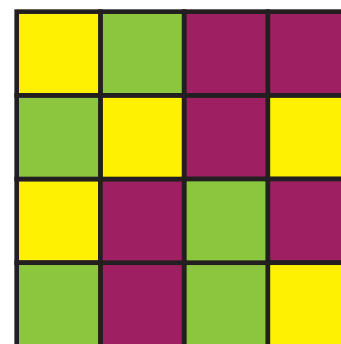
D

5.

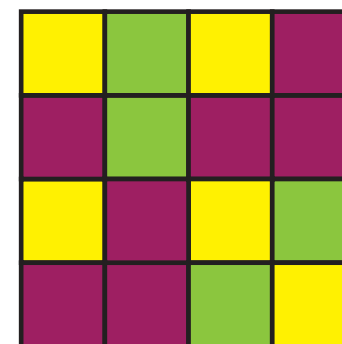
Mikä kuvio
syntyy,
kun osat
yhdistää?



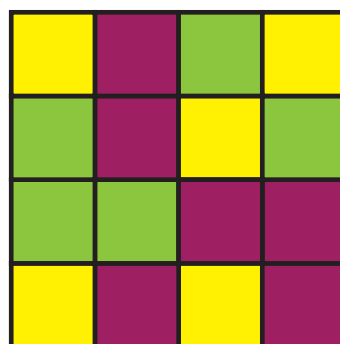
A



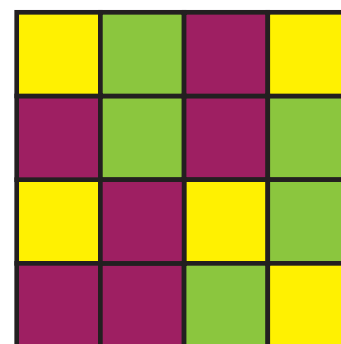
B



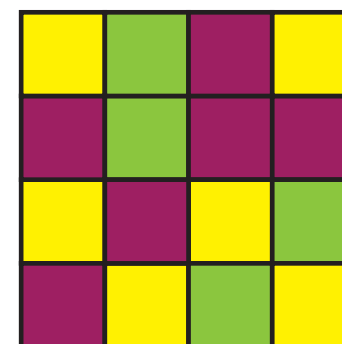
C



D



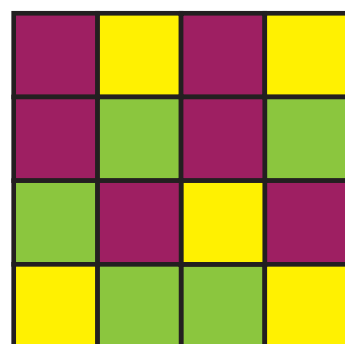
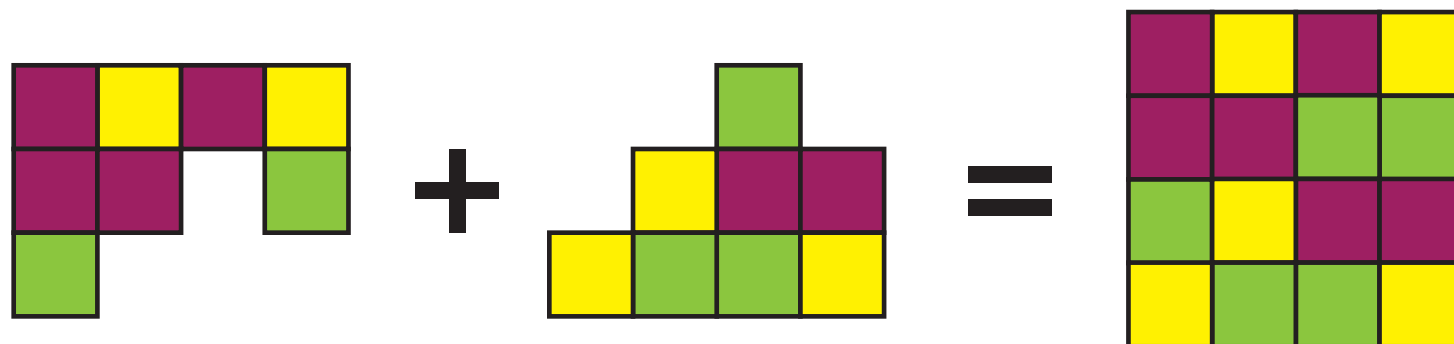
E



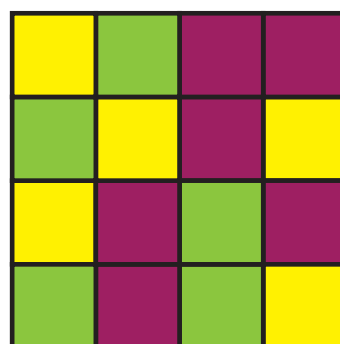
F

5.

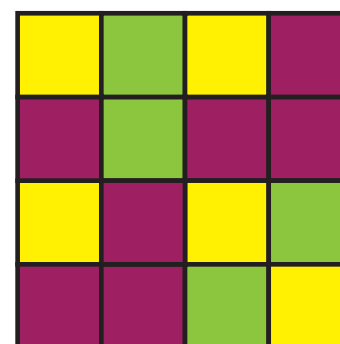
Ratkaisu: E



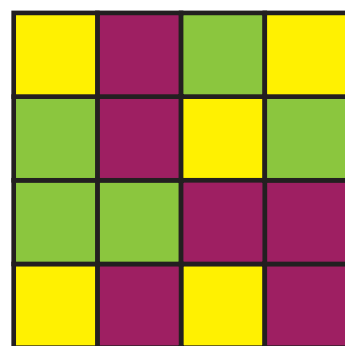
A



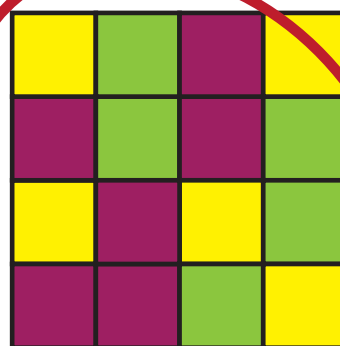
B



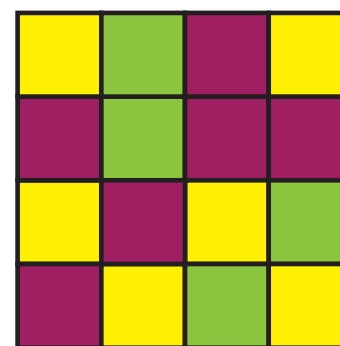
C



D



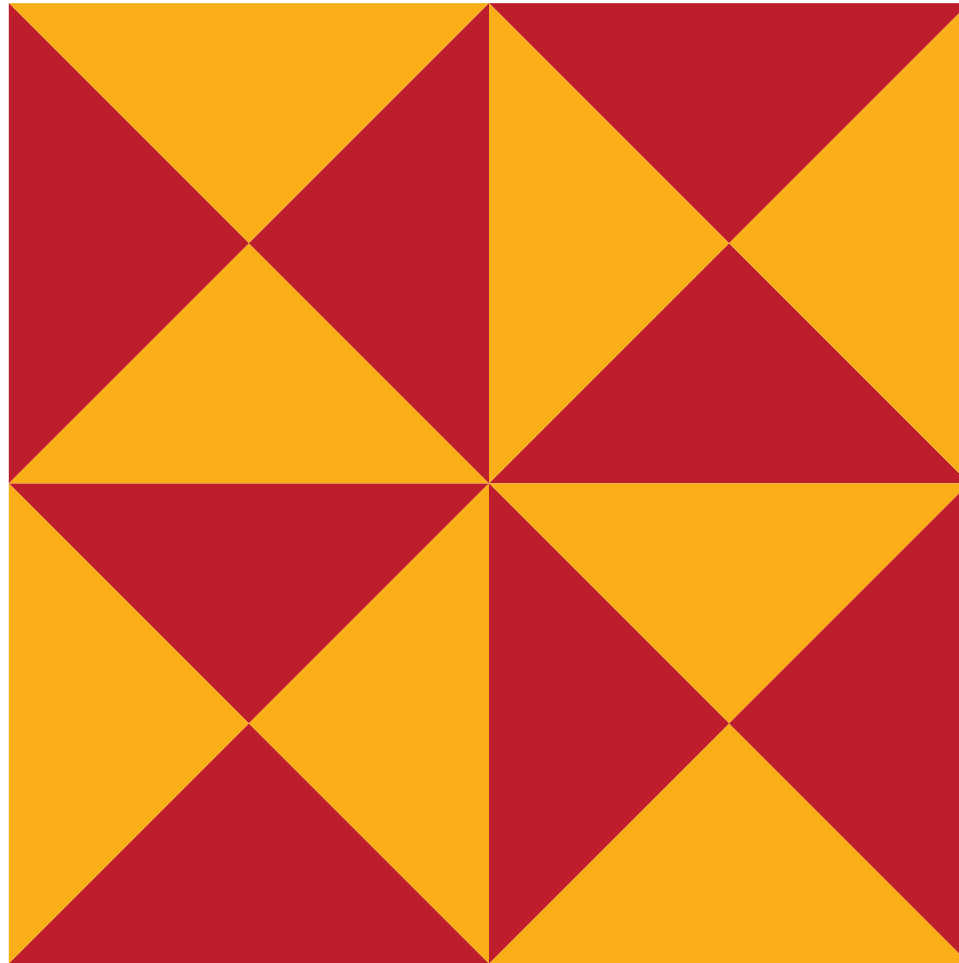
E



F

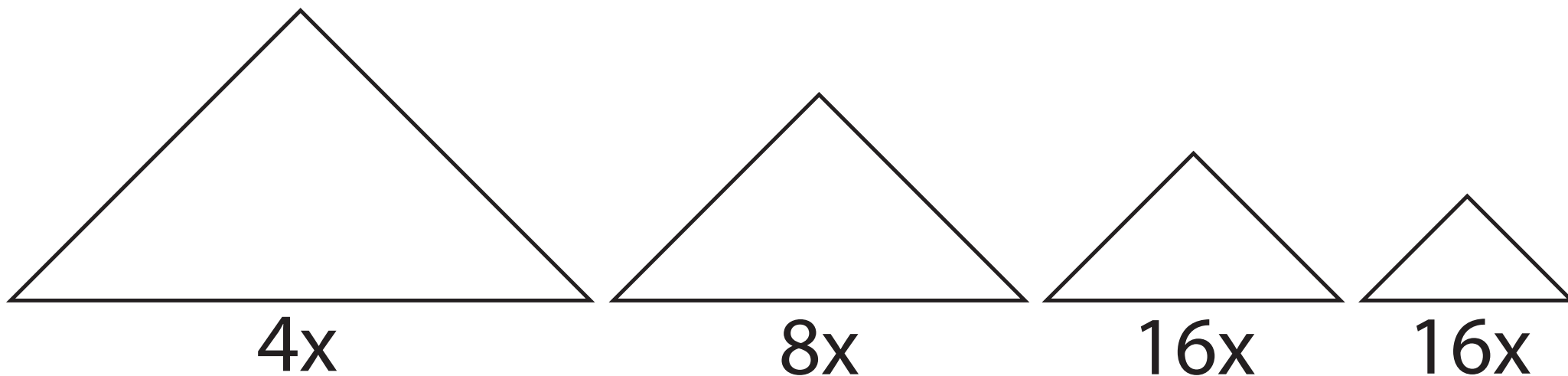
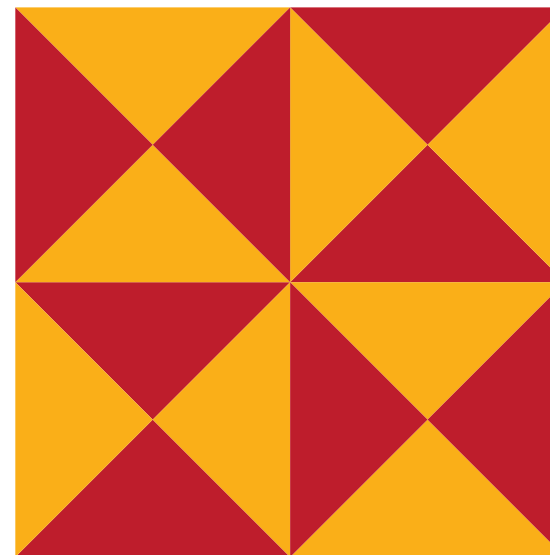
6.

Montako kolmiota löydät kuvioista?

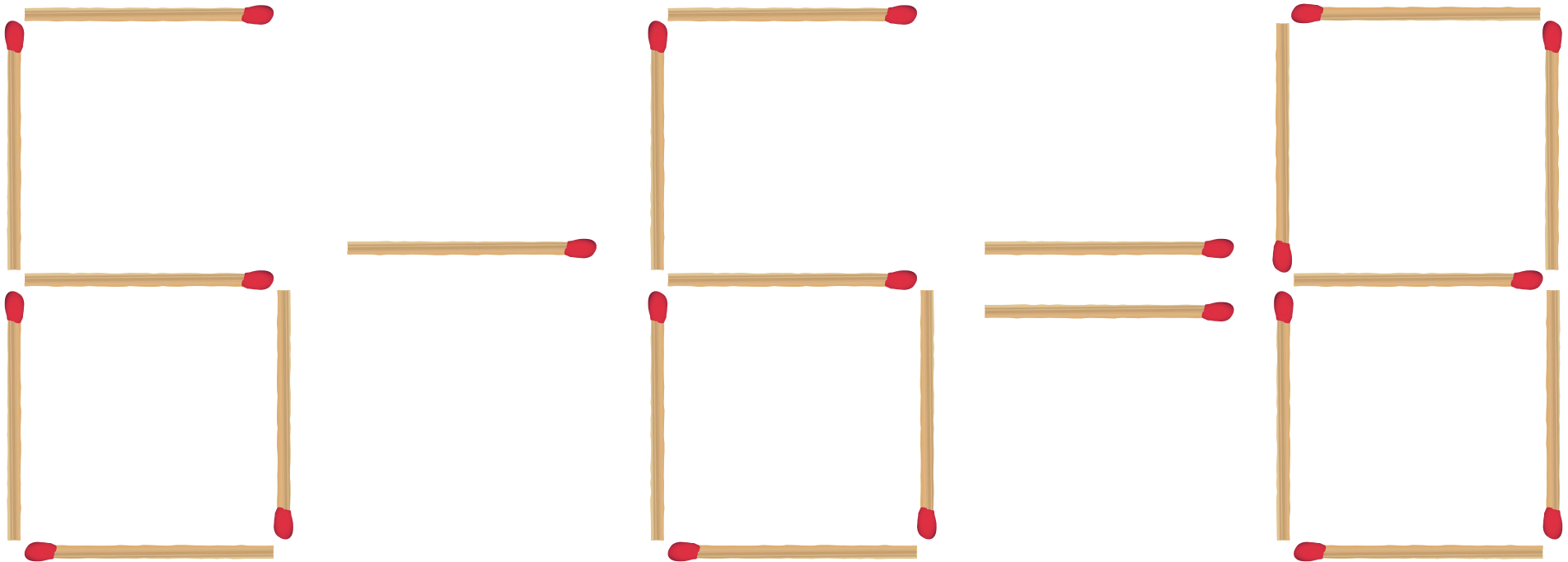


6.

Ratkaisu: 44

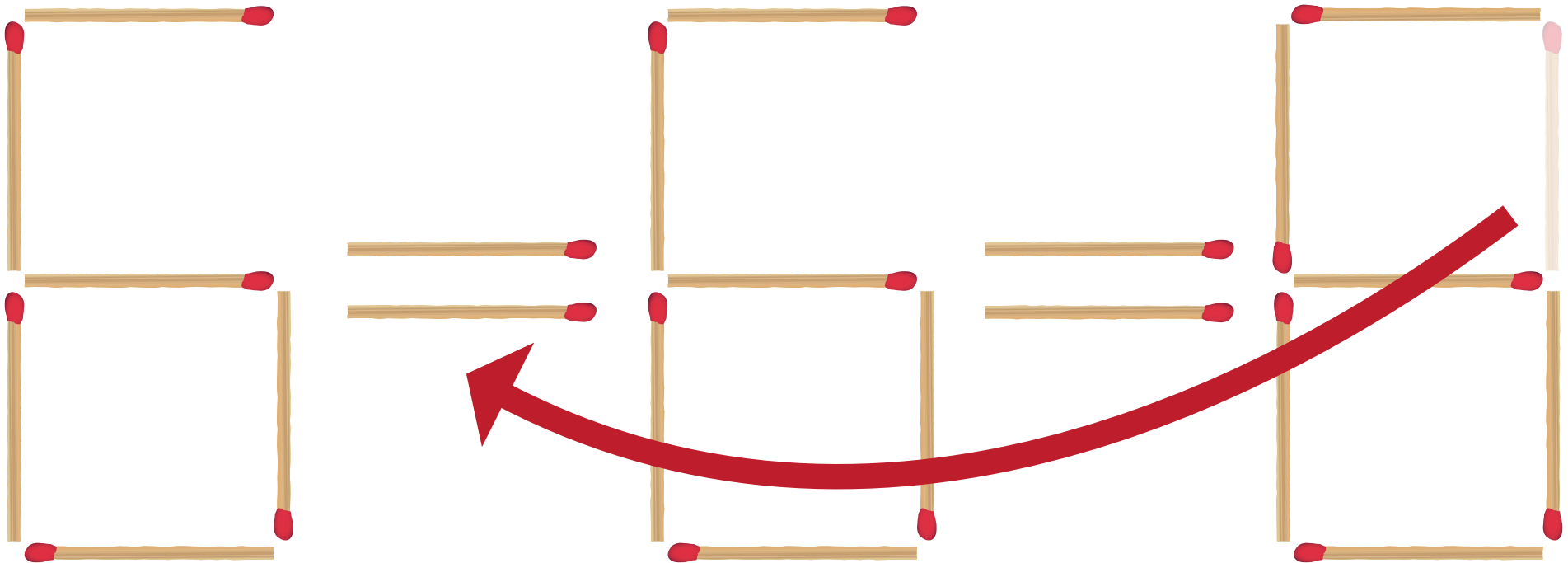


Mitä tikkua siirtämällä saa laskun oikein?



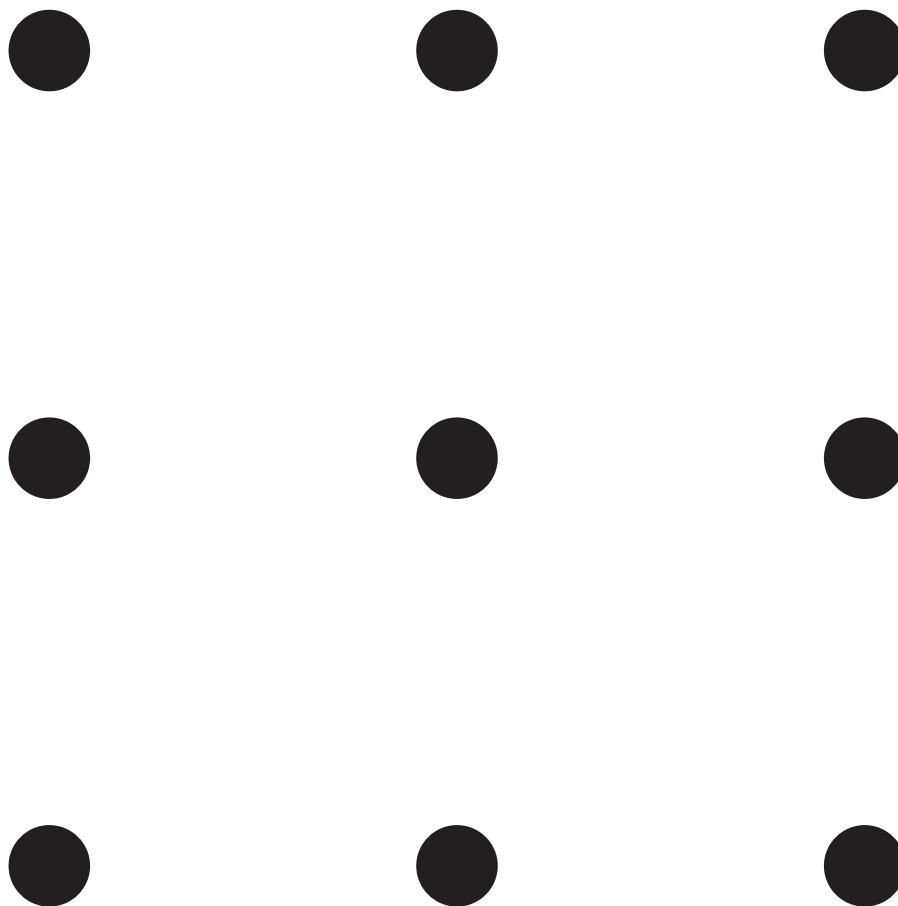
7.

Ratkaisu: $6=6=6$



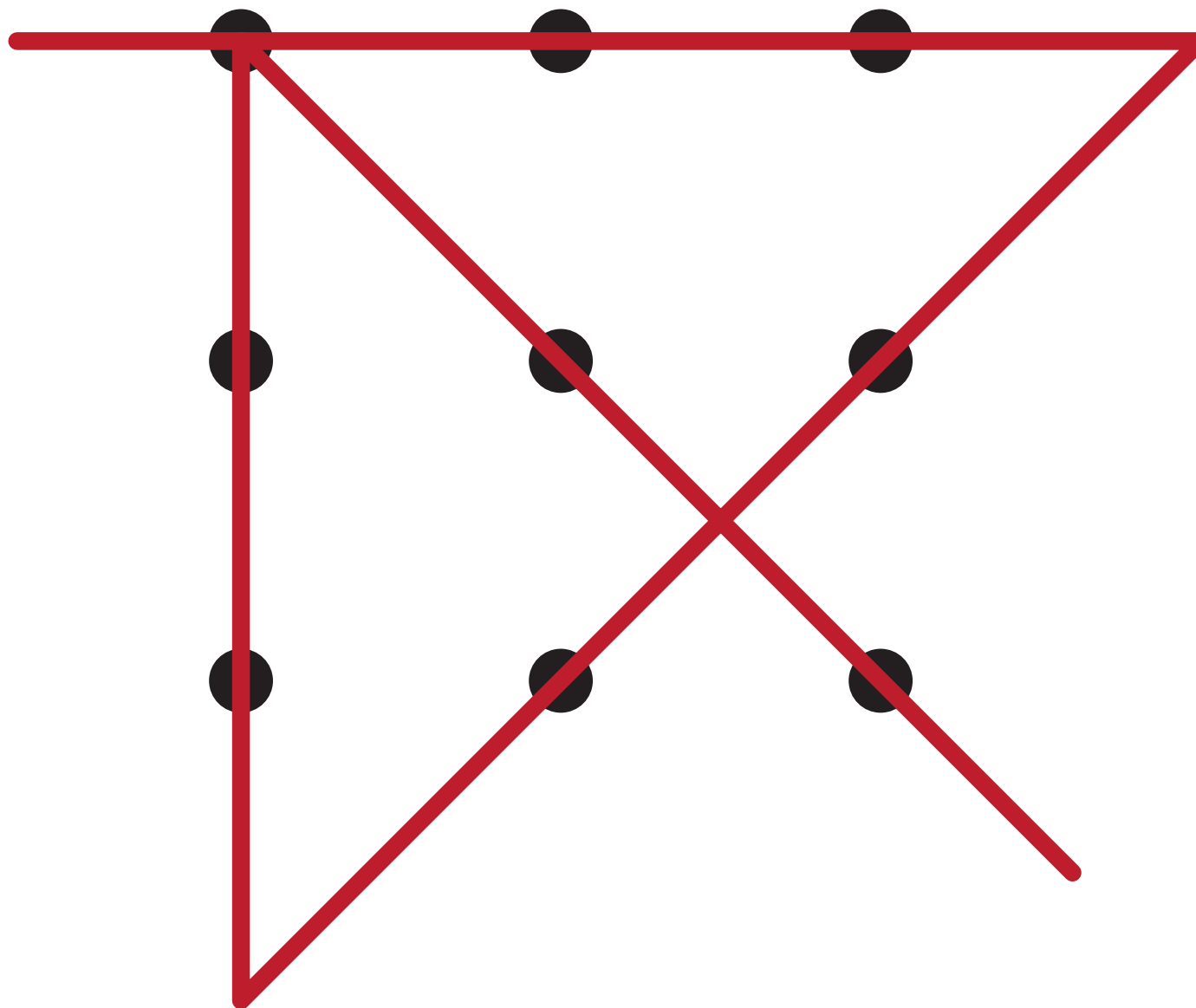
8.

**Piirrä 4 suoraa viivaa jokaisen pallon läpi
niin, että et ota kynää irti paperista.
Voit lävistää kunkin pallon vain kerran.**



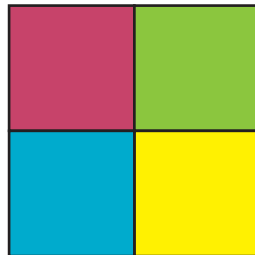
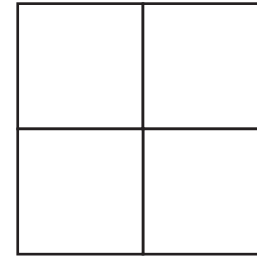
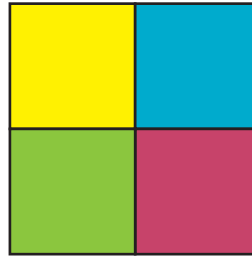
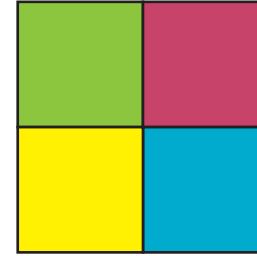
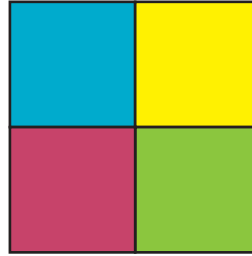
8.

Ratkaisu

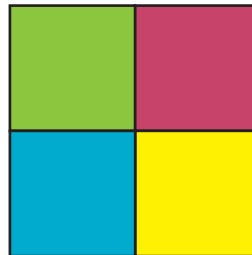


9.

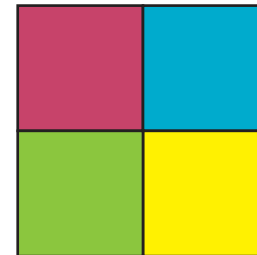
Mikä kuvio
sopii tyhjään
ruudukkoon?



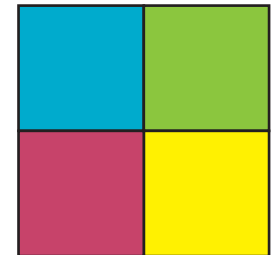
A



B

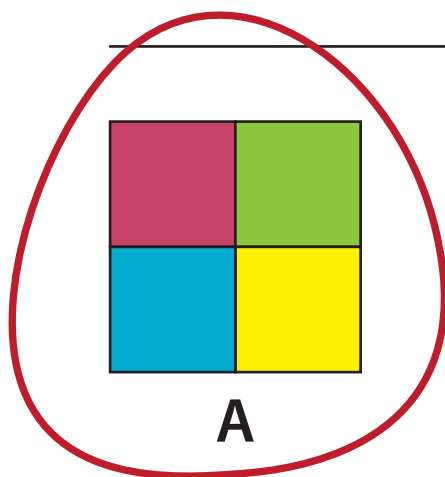
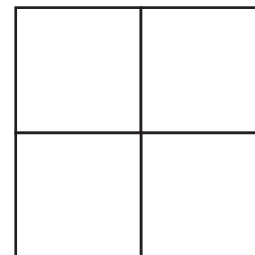
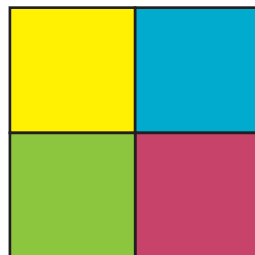
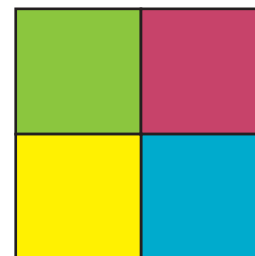
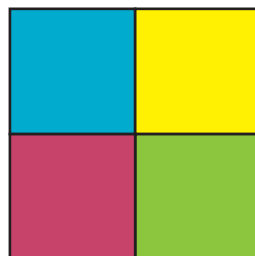
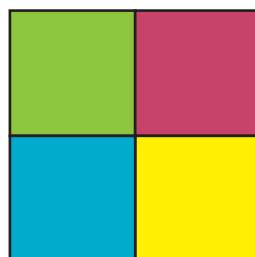
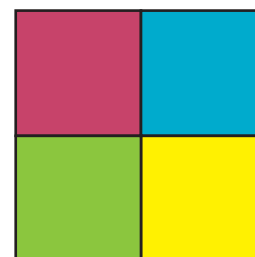
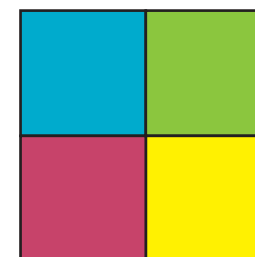


C



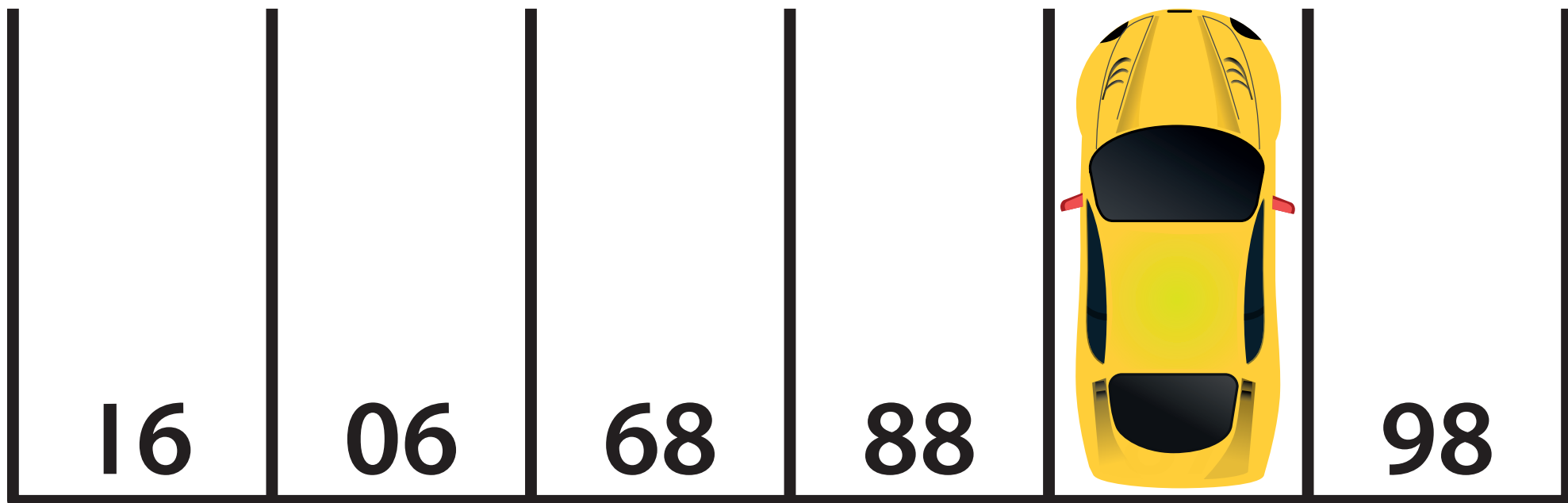
D

Ratkaisu: A

**A****B****C****D**

10.

**Mikä on keltaisen auton
parkkipaikan numero?**



10.

Ratkaisu: 87

