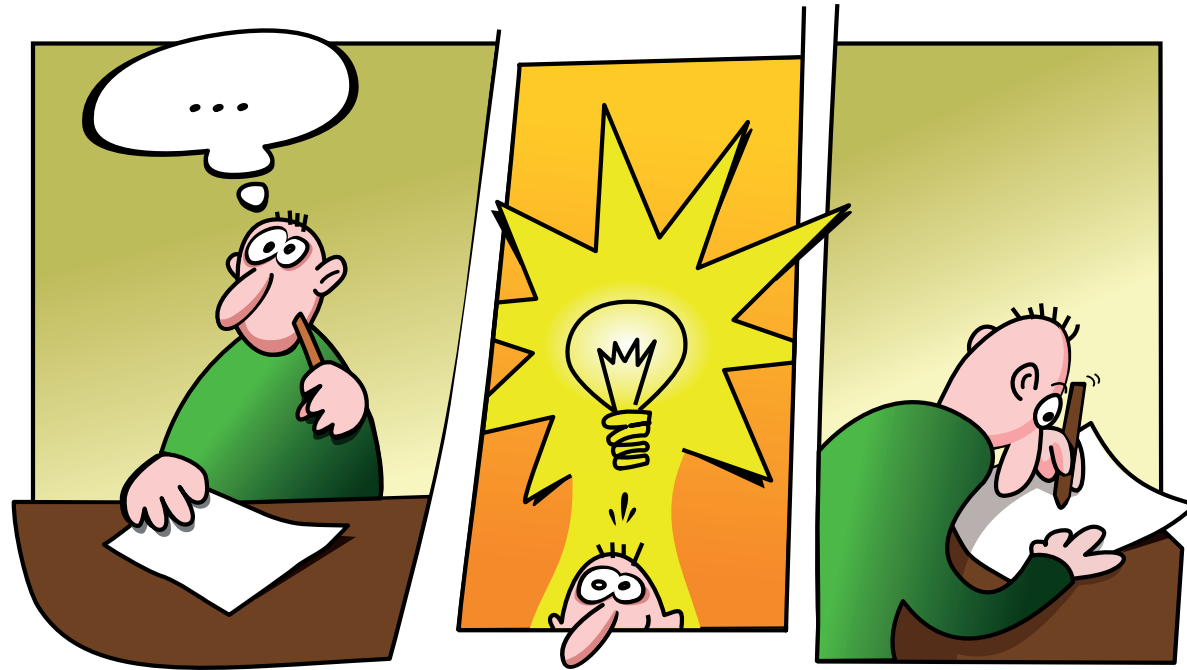


Tankenötter

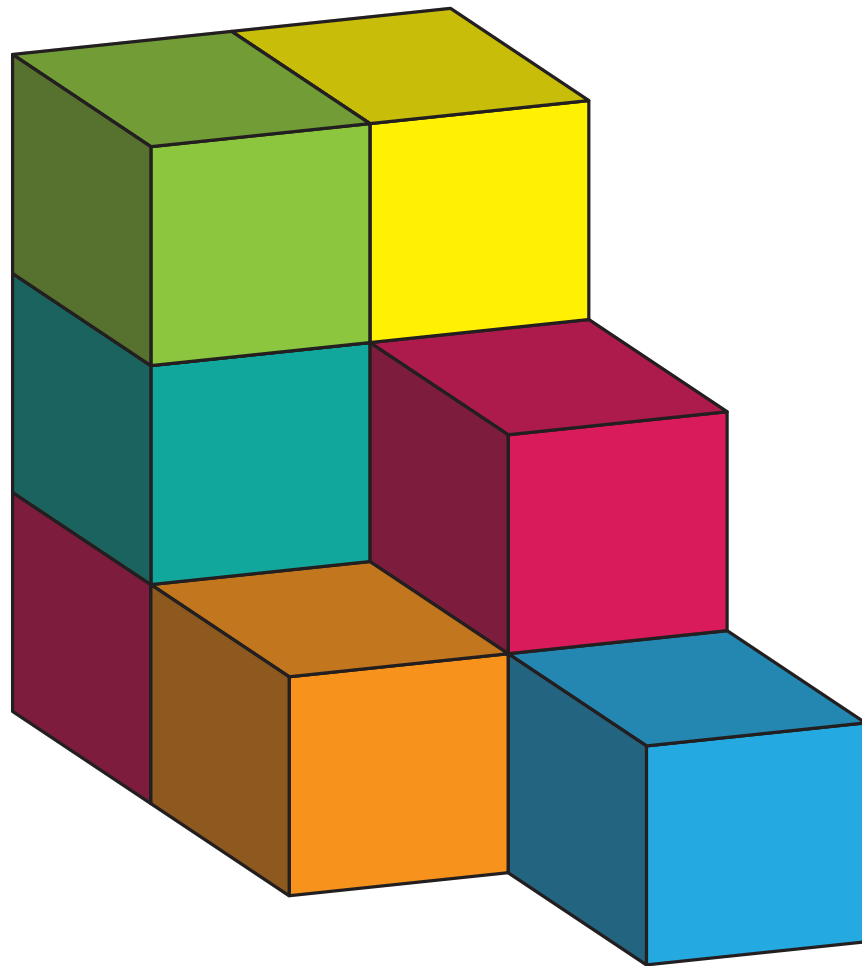
2



Uppgifter

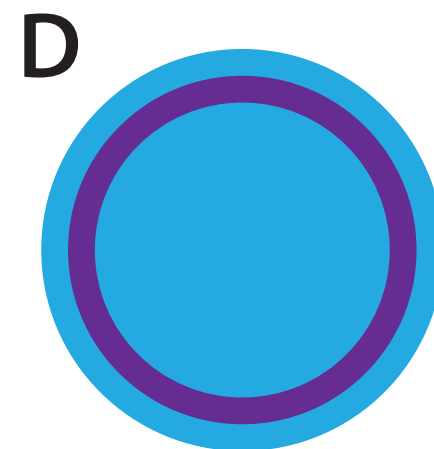
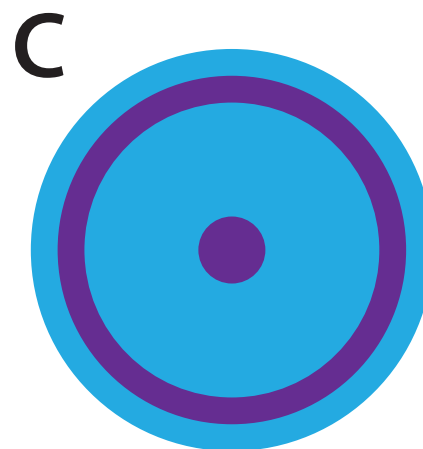
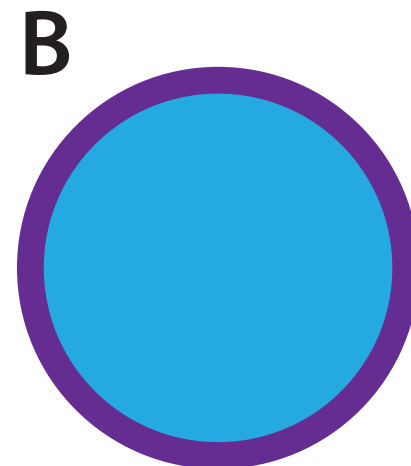
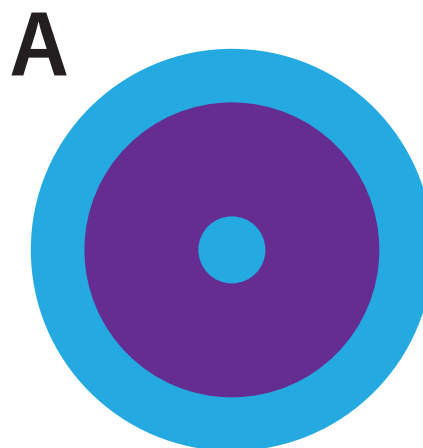
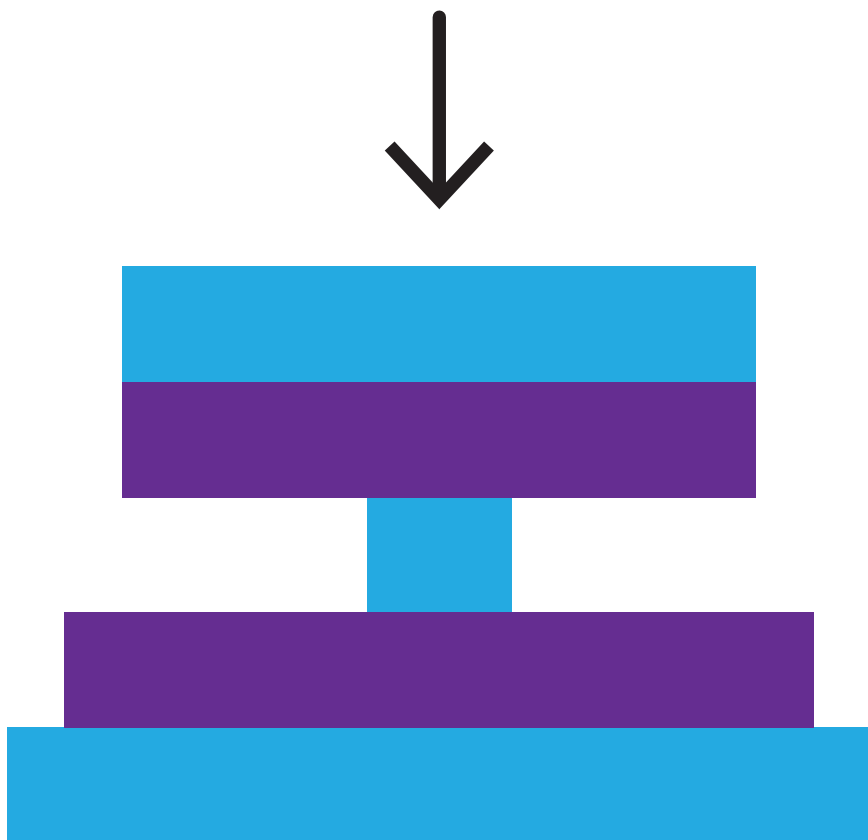
1.

Hur många klossar finns det i stapeln?

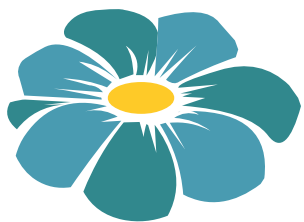


2.

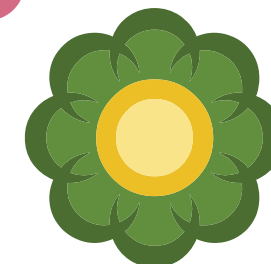
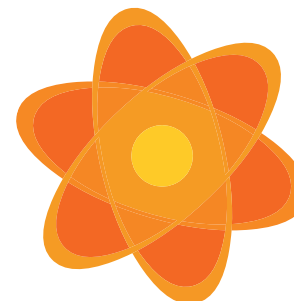
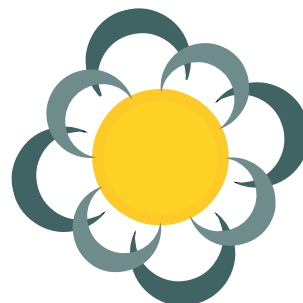
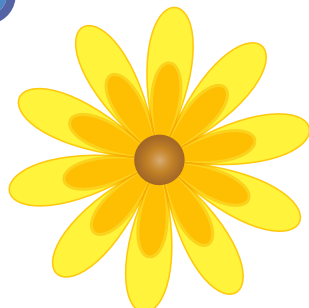
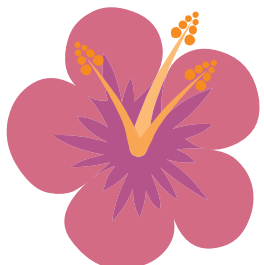
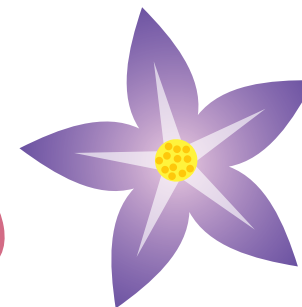
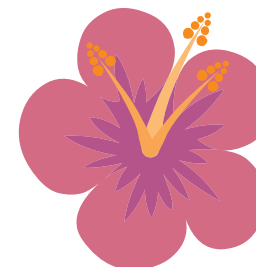
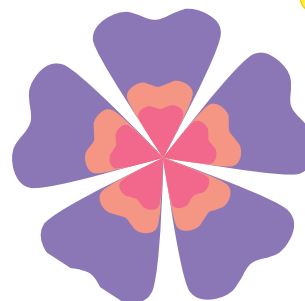
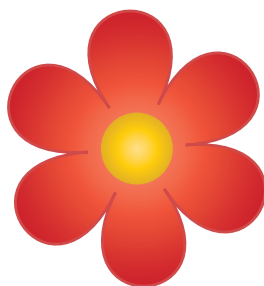
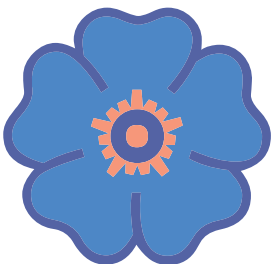
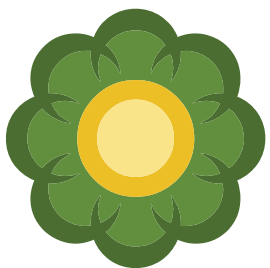
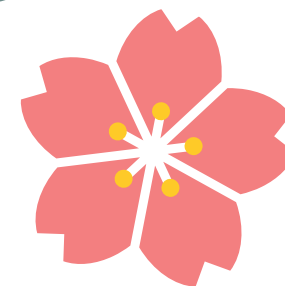
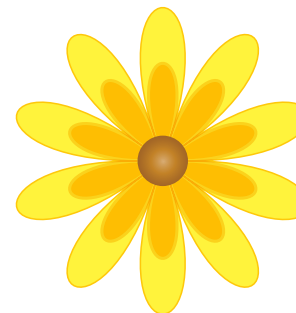
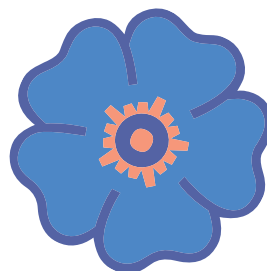
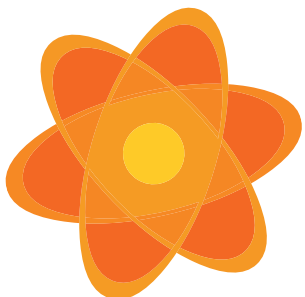
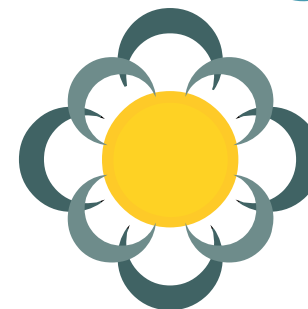
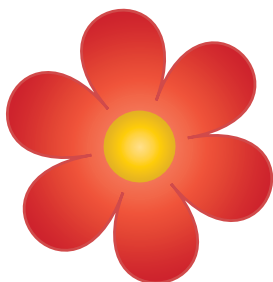
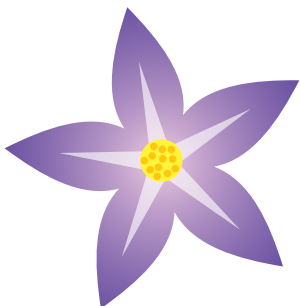
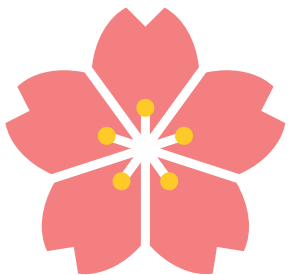
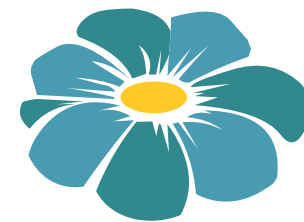
Hur ser det här föremålet ut uppifrån?



3.

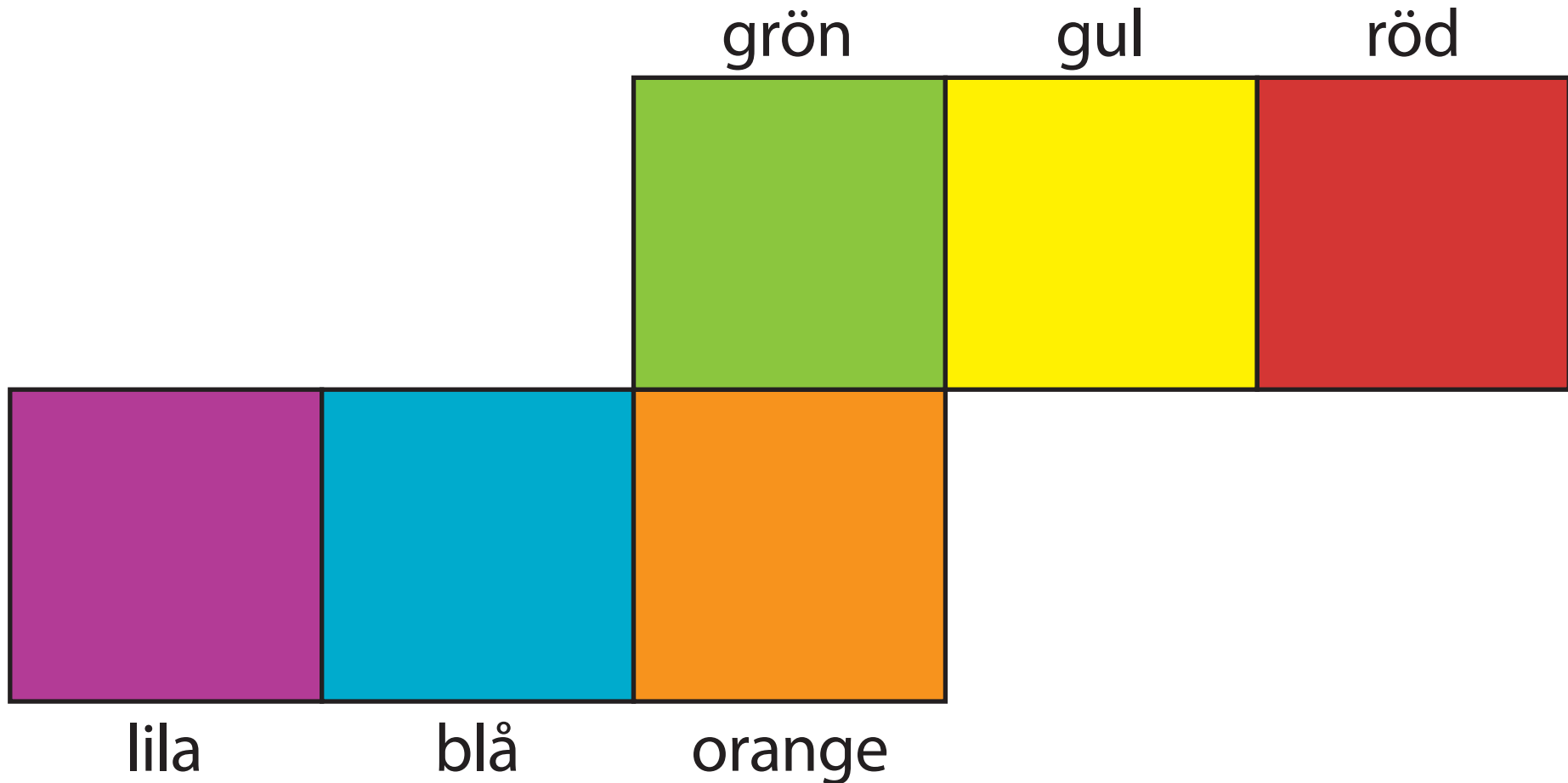


Hitta blomman utan par.



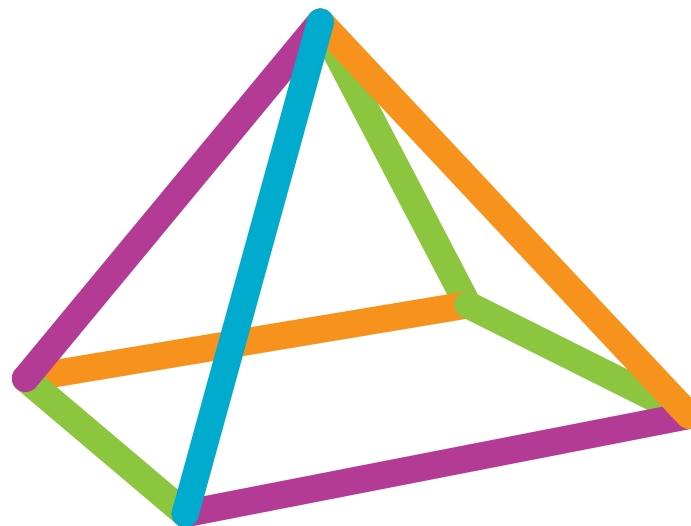
4.

Vilka färger hamnar mitt emot varandra om du viker en kub av den här figuren?



5.

Hur ser den här
pyramiden ut
uppifrån?



A



B



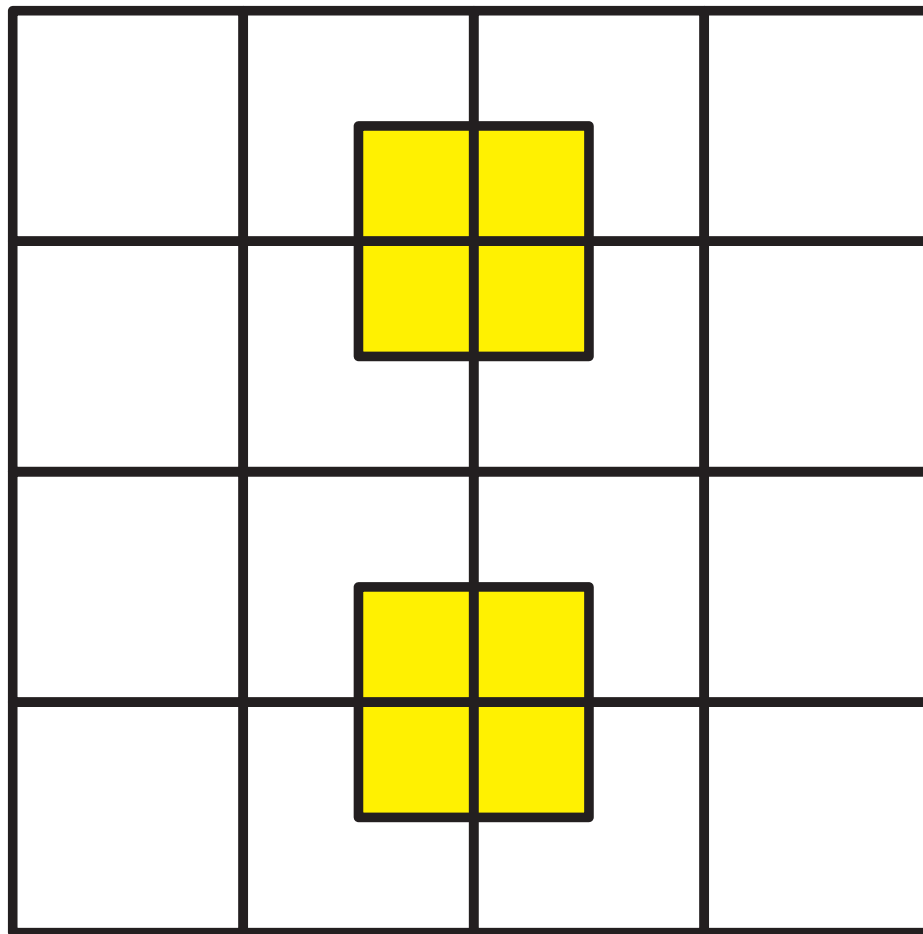
C



D

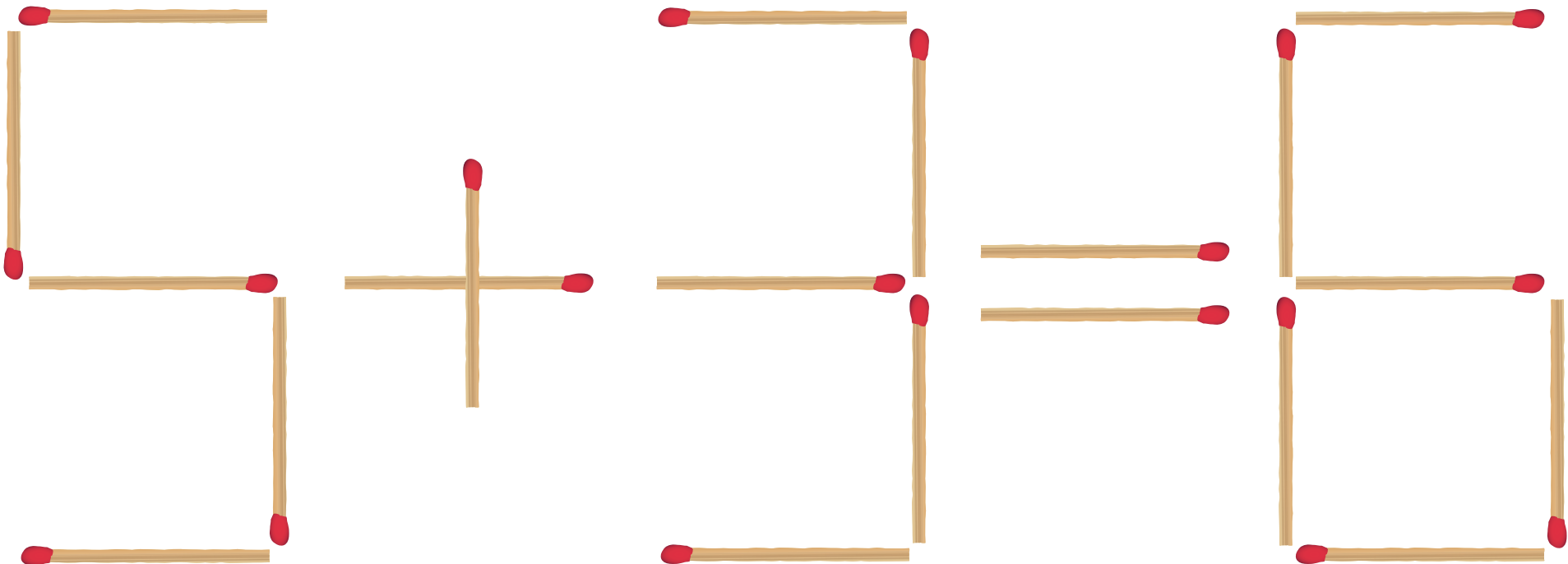
6.

Hur många kvadrater hittar du i figuren?



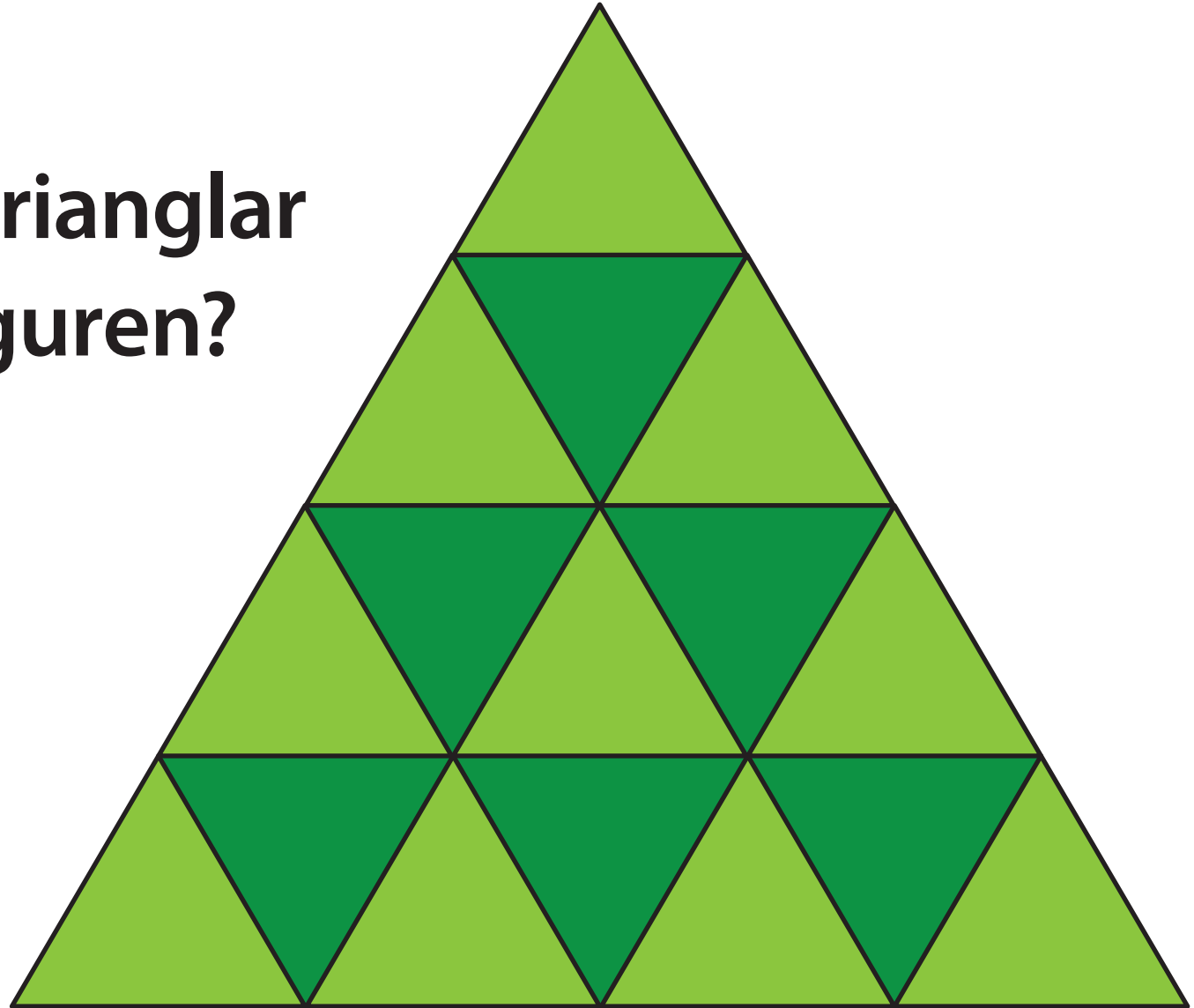
7.

Vilken sticka ska du flytta på
för att uträkningen ska stämma?



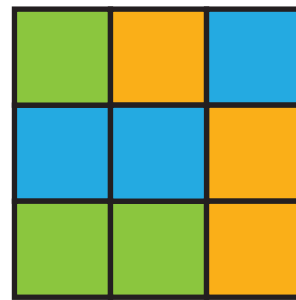
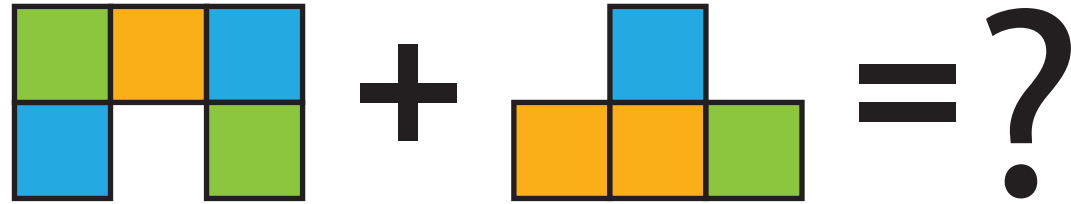
8.

**Hur många trianglar
hittar du i figuren?**

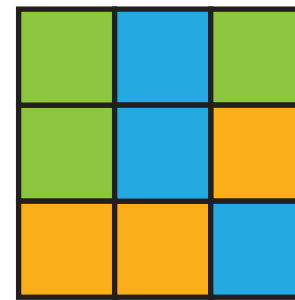


9.

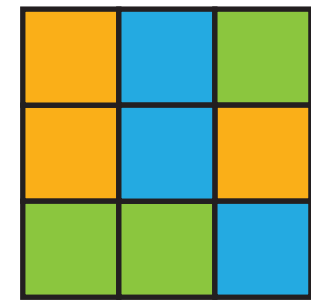
Vilken av
figurerna
nedan får om
du kombinerar
de här två
delarna?



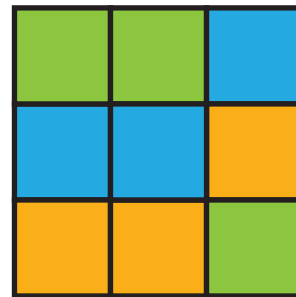
A



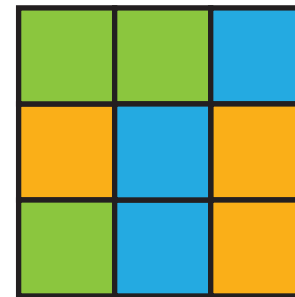
B



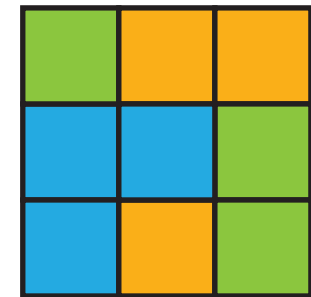
C



D



E



F

10.

**Hur får du en rad där vartannat
glas är tomt, vartannat fullt?
Du får flytta på ett glas.**

