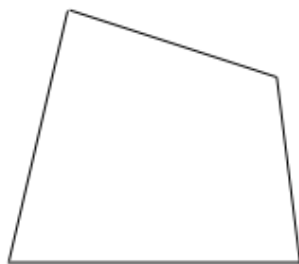
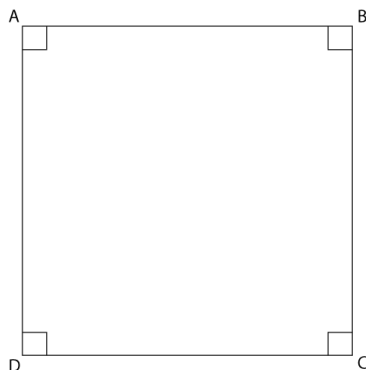


Firkant



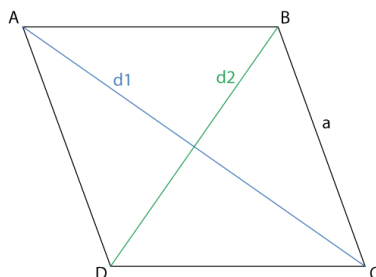
Fire retlinjede sider.  
Vinkler og sidelængder  
behøver ikke have  
bestemte værdier.

Kvadrat



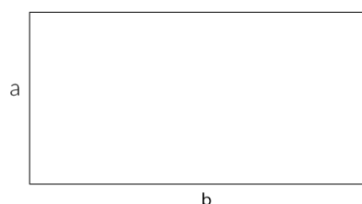
Fire lige lange sider og  
alle vinkler er  
 $90^\circ$ /retvinklede.

Rombe

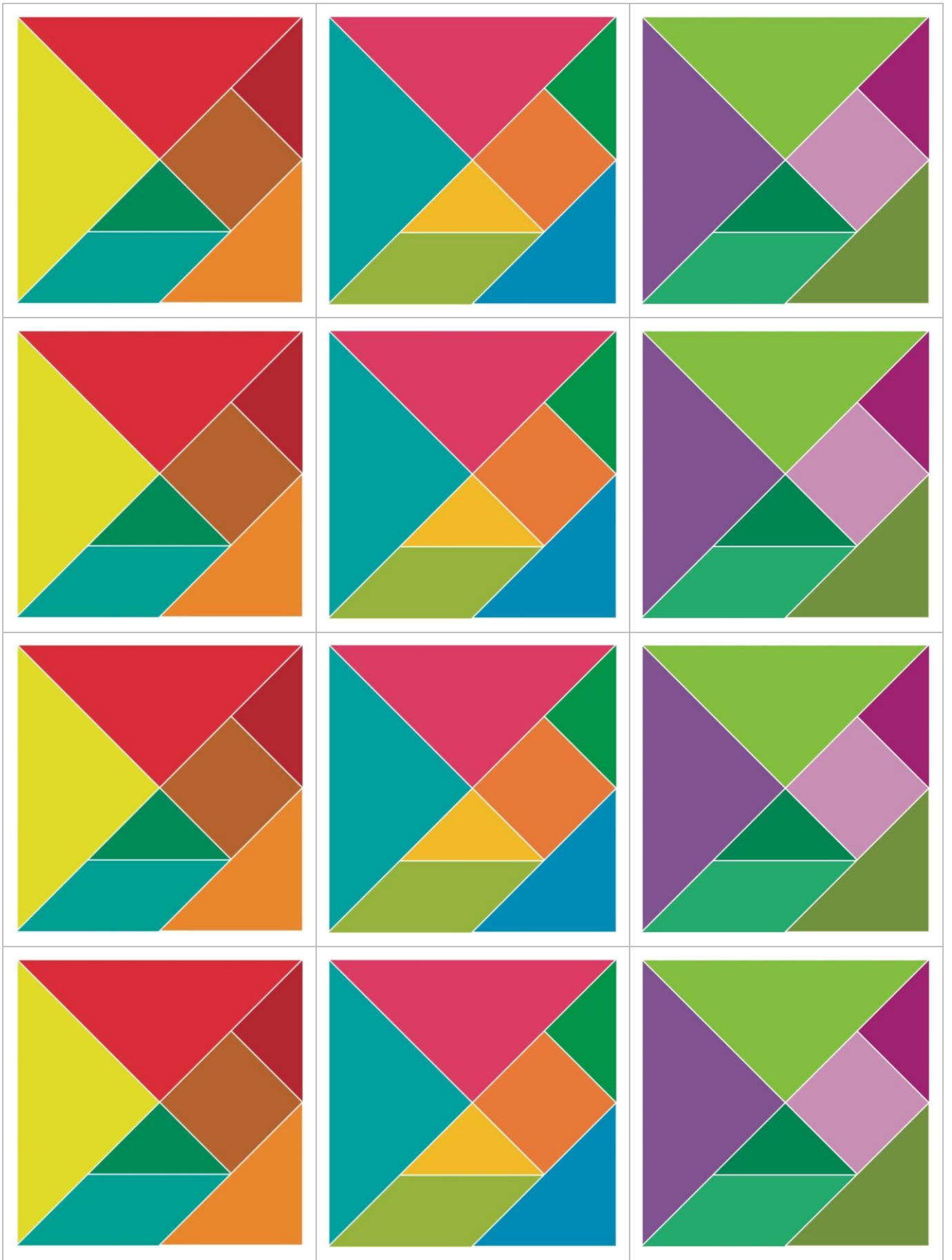


Fire lige lange sider.  
Vinkler behøver ikke  
have bestemte værdier.

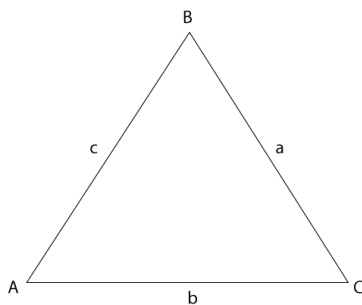
Rektangel



Fire parvis lige lange  
sider. Alle vinkler er  
 $90^\circ$ /retvinklede.

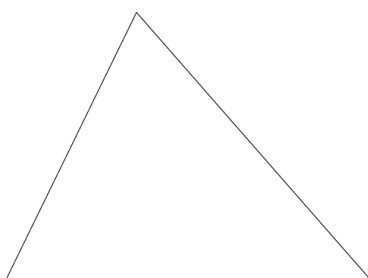


Ligesidet trekant



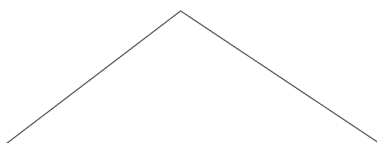
Figur med tre sider, hvor alle sidelængder og vinkler lige store.

Spidsvinklet trekant



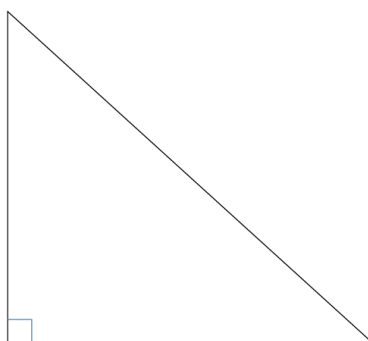
Figur med tre sider, hvor alle tre vinkler er mindre end 90 grader.

Stumpvinklet trekant

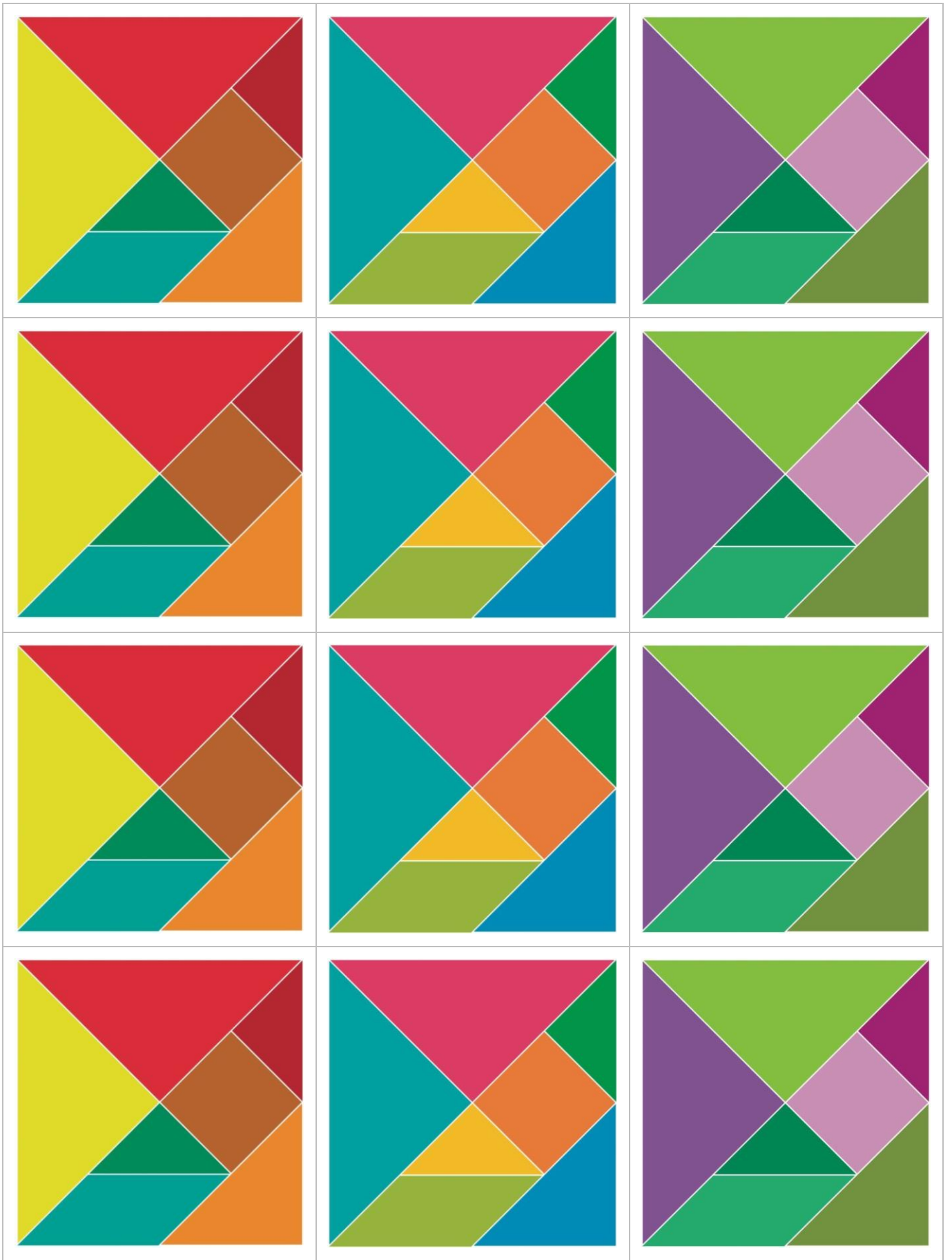


Figur med tre sider, hvor den ene vinkel er større end 90 grader.

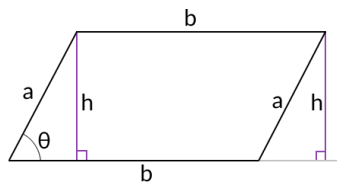
Retvinklet trekant



Figur med tre sider, hvor den ene vinkel er præcis 90 grader.

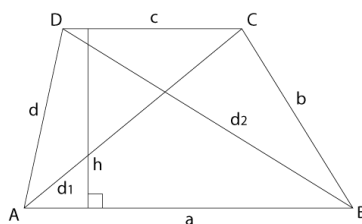


Parallelogram



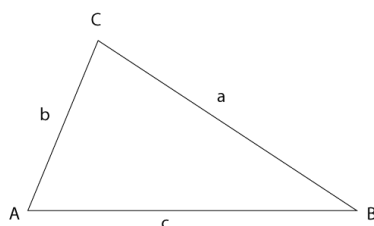
Fire parvis lige lange sider. Siderne er parvis parallelle, og vinklerne er parvis ens.

Trapez



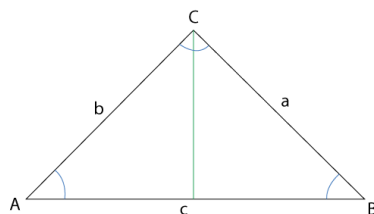
Fire sider hvoraf de to er parallelle.

Trekant

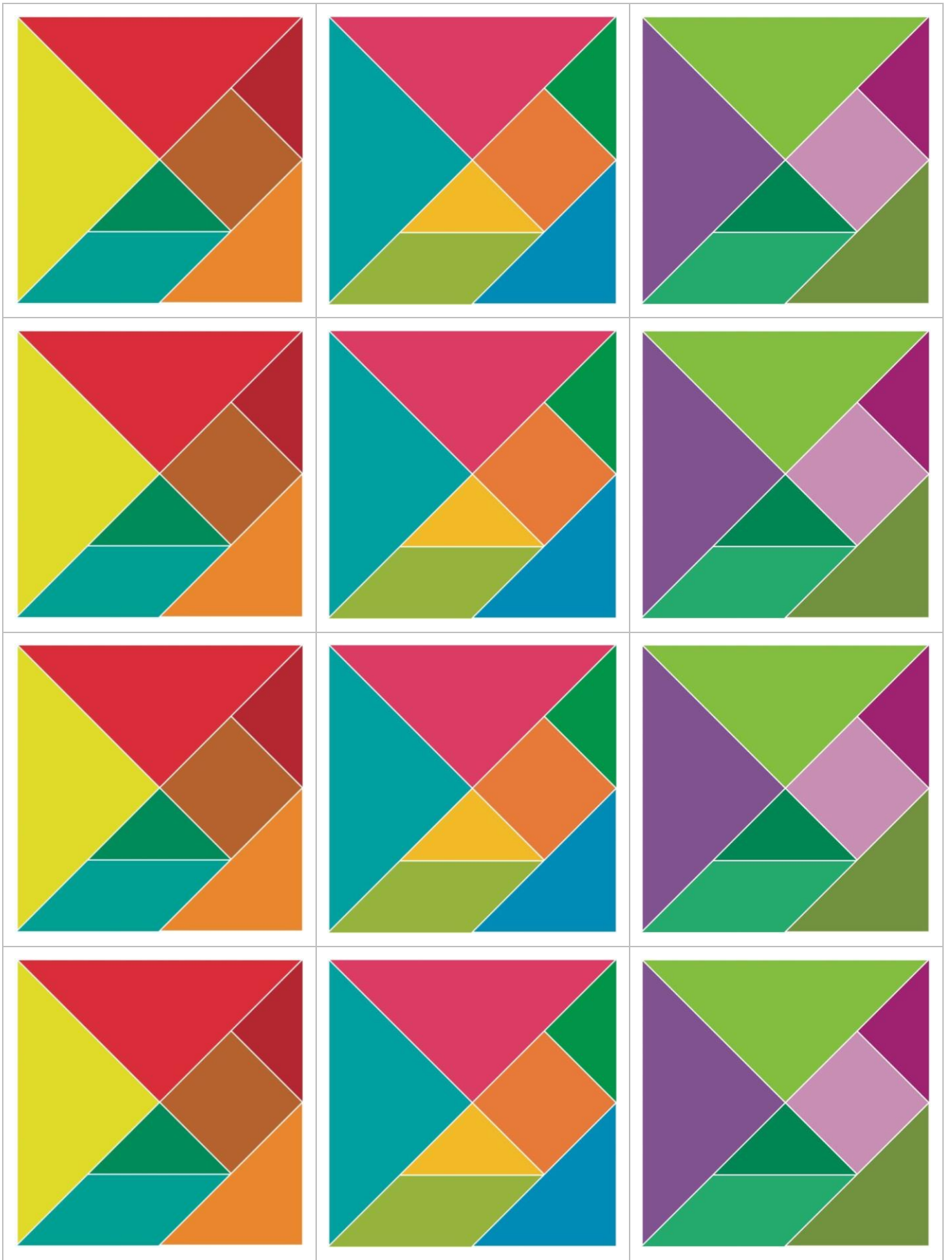


Figur med 3 vinkler og 3 sider.

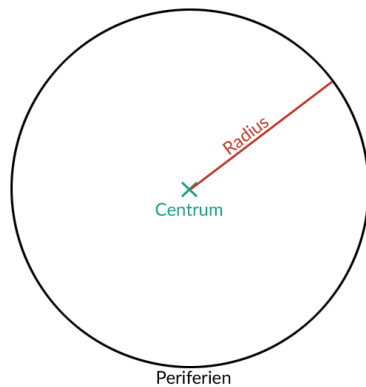
Ligebenet trekant



Figur med tre sider, hvor to sider er lige lange, og to vinkler er lige store.



Cirkel



Figur hvor alle punkter har en konstant afstand fra et punkt.

