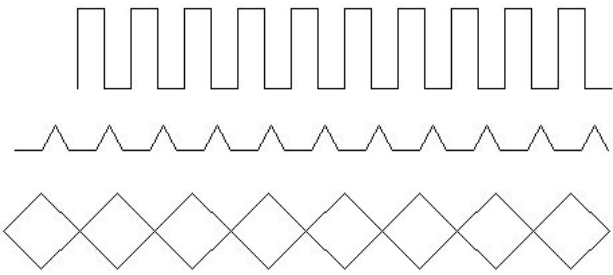
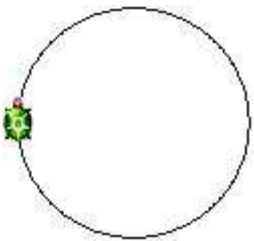


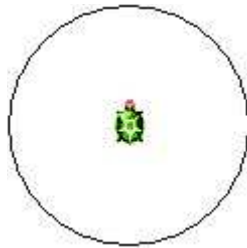
## Elemek ismétlődésével készült sorminták



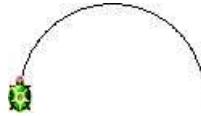
## Kör és körívek rajzolása (Tk. 80., Mf. 33-34)



**ISM N [ e hossz j 360/N]**  
360 oldalú sokszög  
ism 360[e 1 j 1]



**kör átmérő**  
kör 120



**félkör**  
ism 180[e 1 j 1]



**negyedkör**  
ism 90[e 1 j 1]

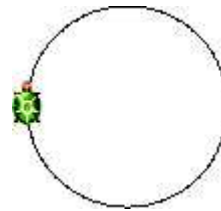
### *Adott átmérőjű kör rajzolása ismétléssel*

$$K = d * \pi$$

$$360 * e = d * 3.14$$

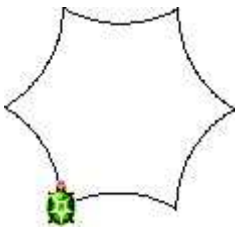
$$e = \frac{d * 3.14}{360}$$

$$\text{ISM } 360[e \ d * 3.14 / 360 \ j \ 1]$$

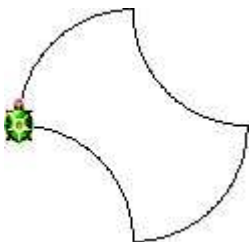


$$\text{ism } 360[e \ 100 * 3.14 / 360 \ j \ 1]$$

## Körívekből készült alakzatok

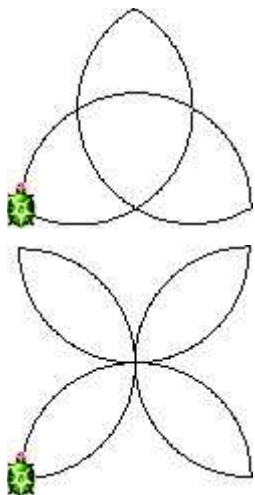


Mf. 33/25.

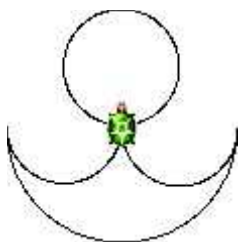


Mf. 34/26.

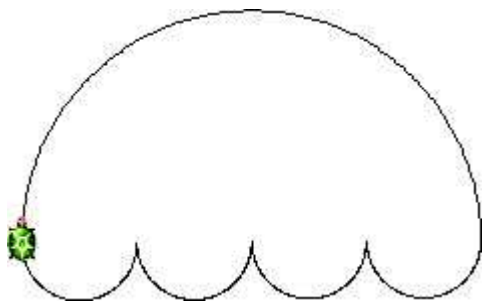
Mf. 34/27.



Mf. 34/28.



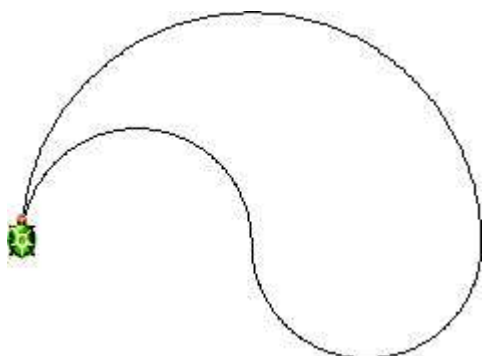
napernyő

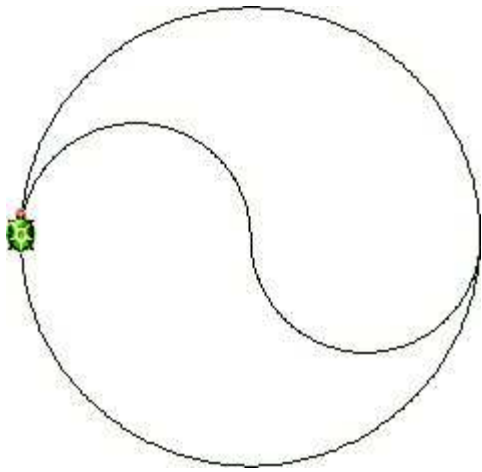


esernyő

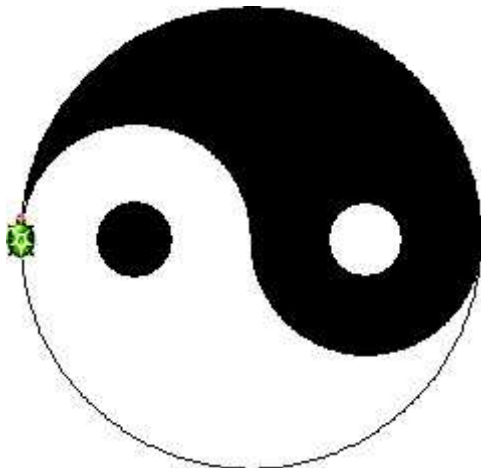


esőcsepp



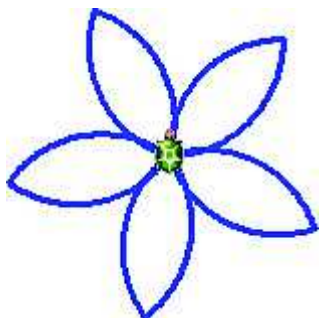


jin-jang

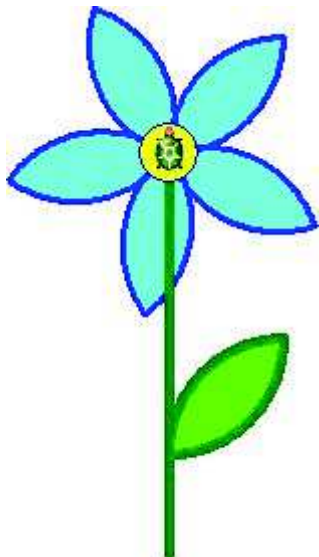


jin-jang

lufik



virágszirom



virág