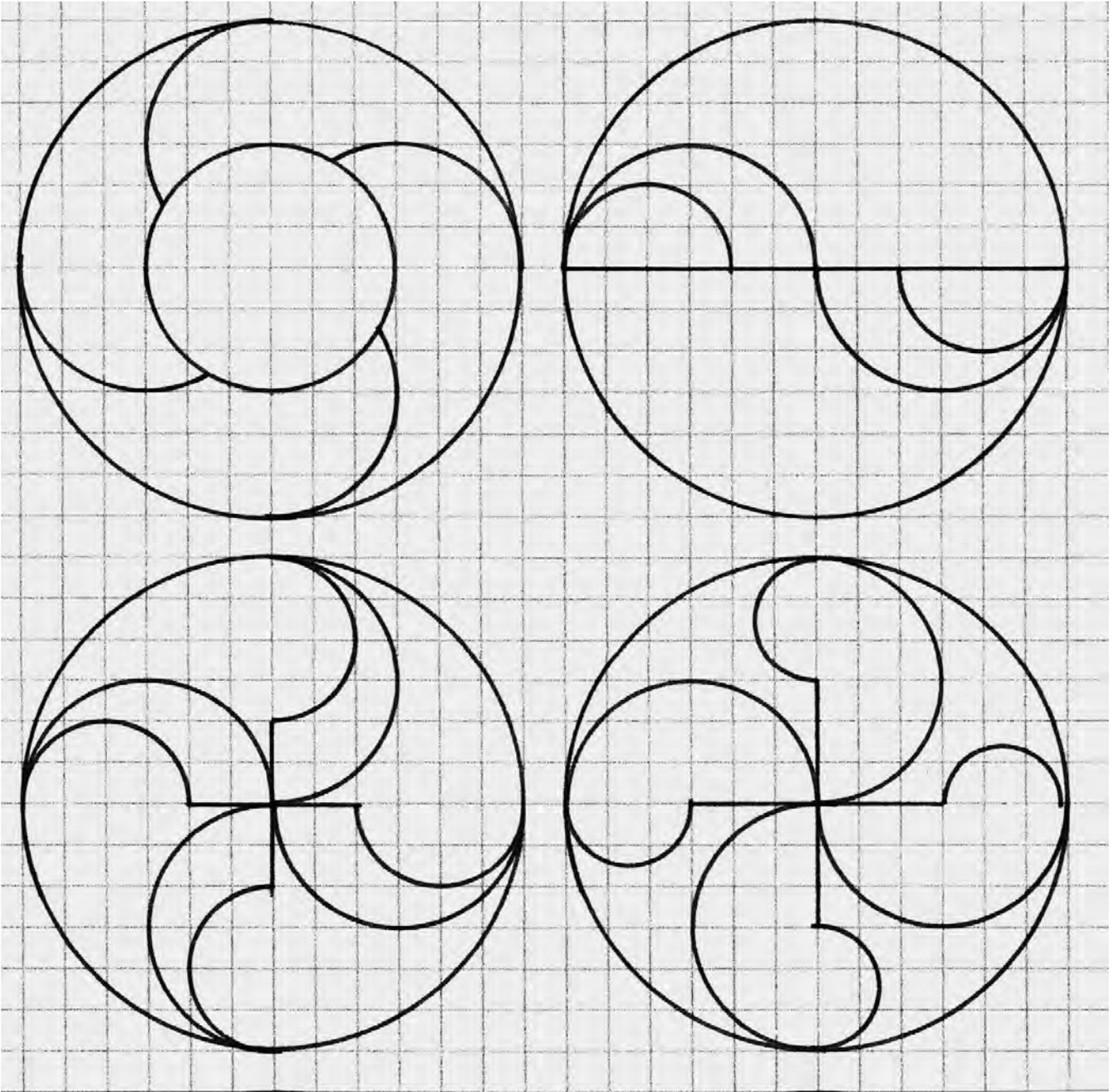
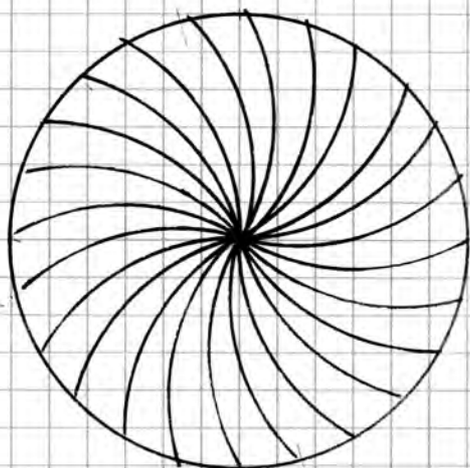
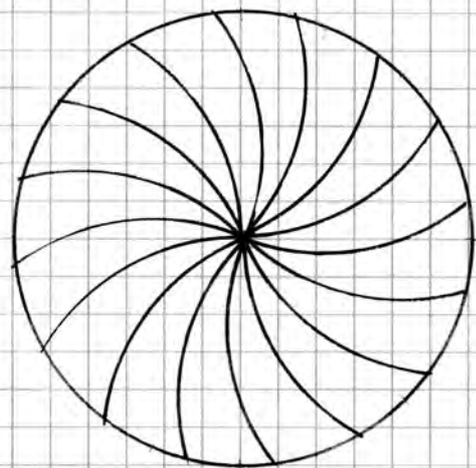
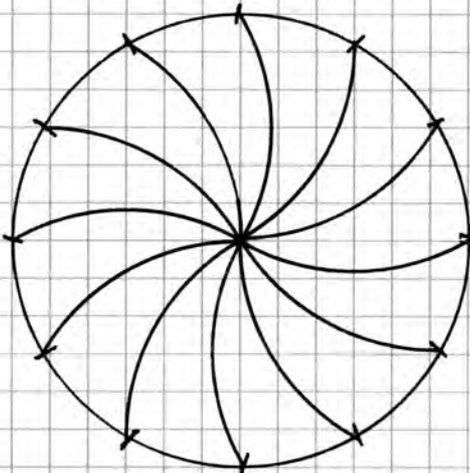
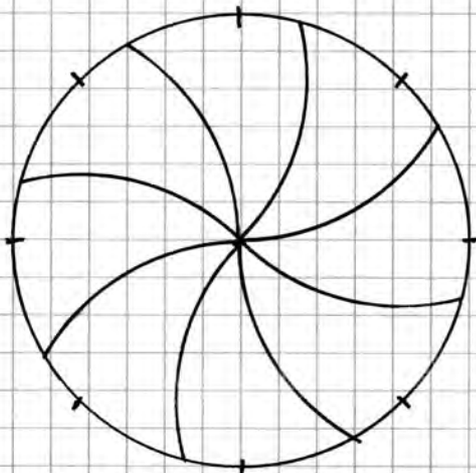
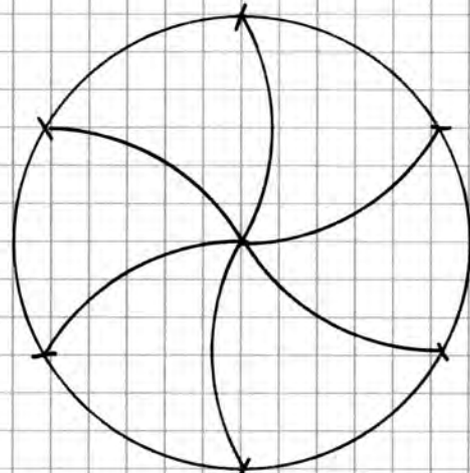
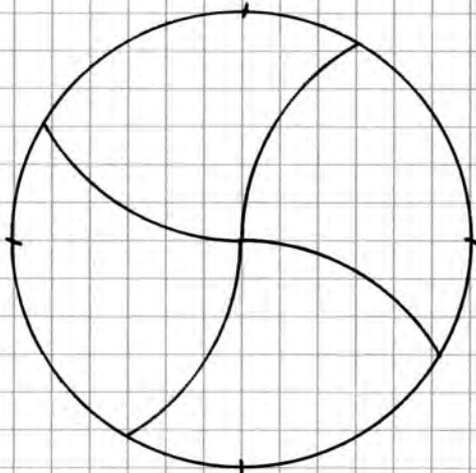
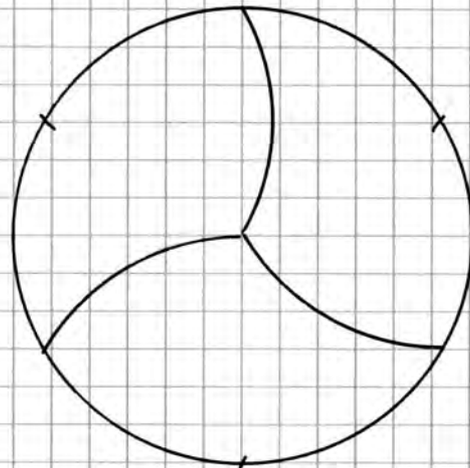
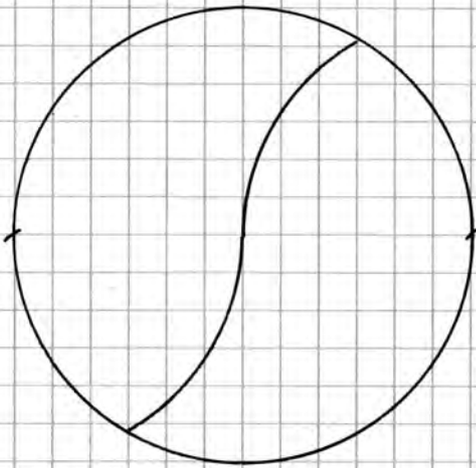


## CERCLES B

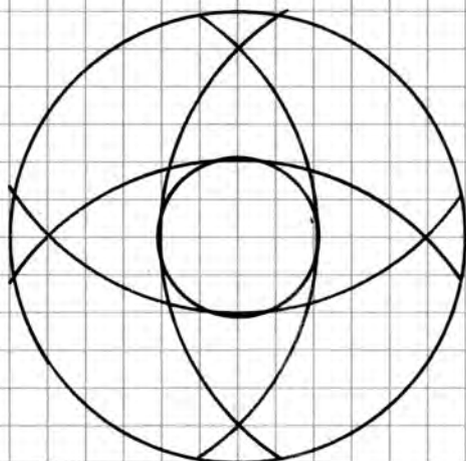
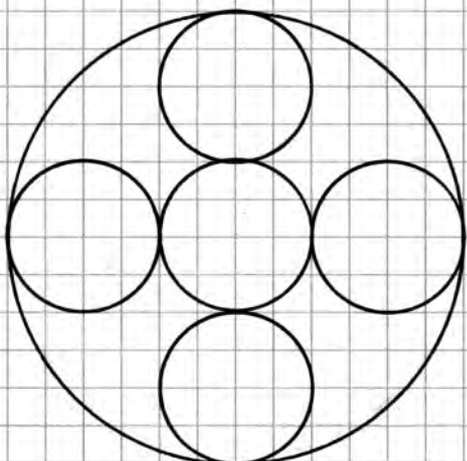
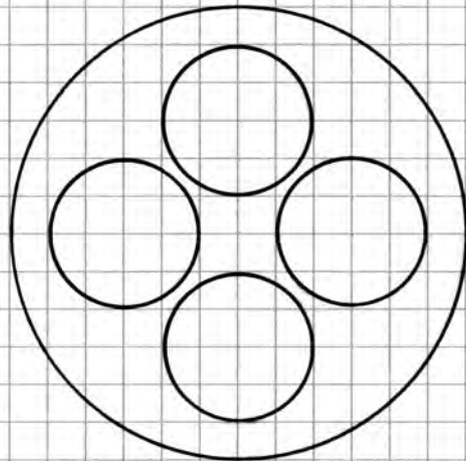
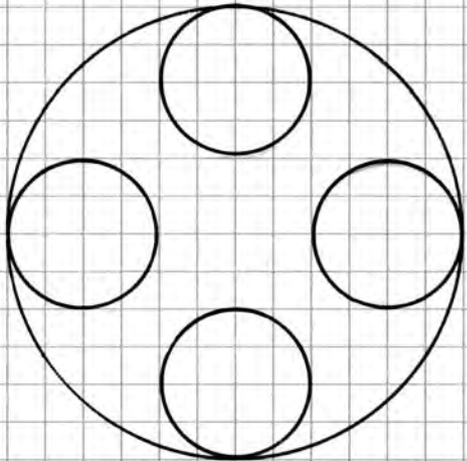
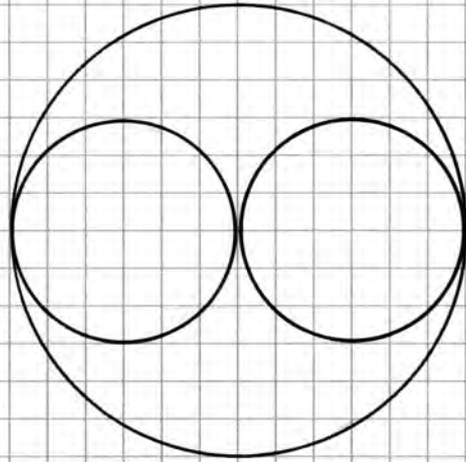
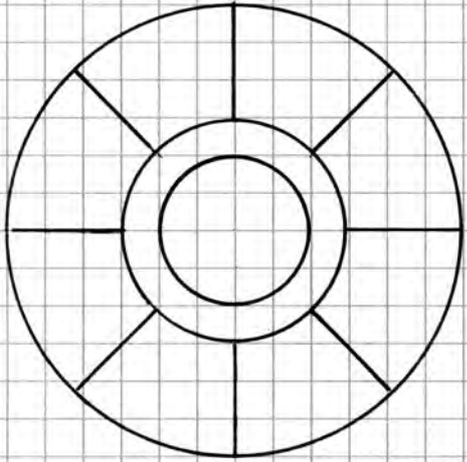
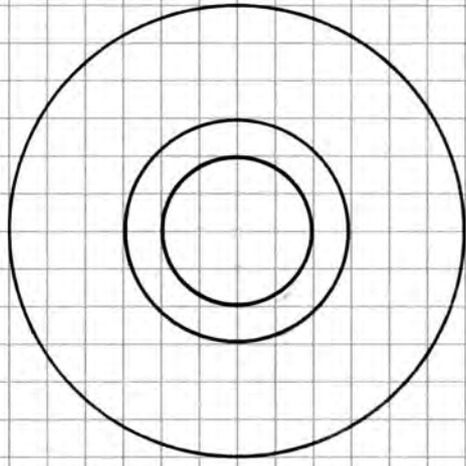
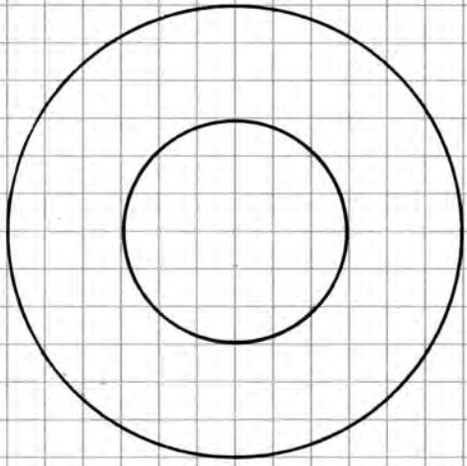


Recherches diverses

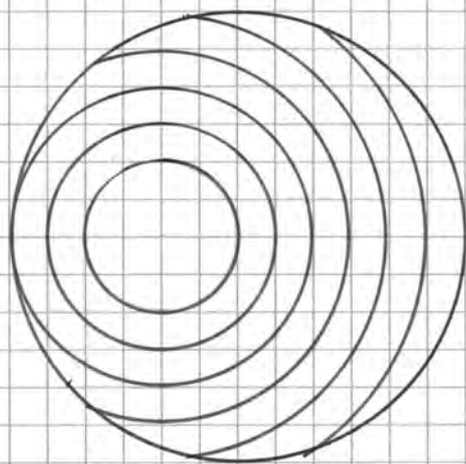
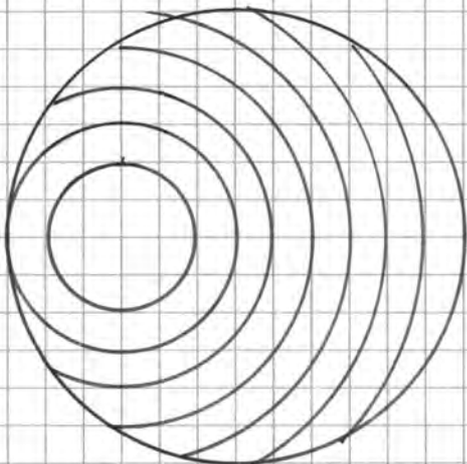
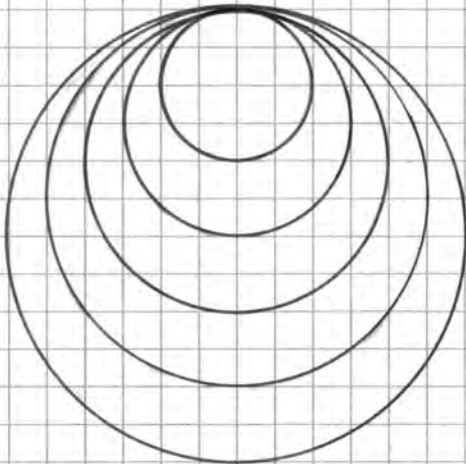
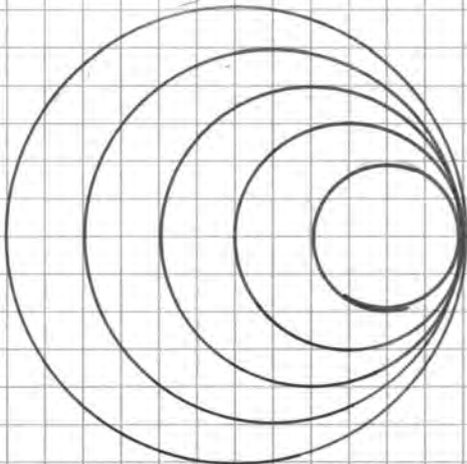
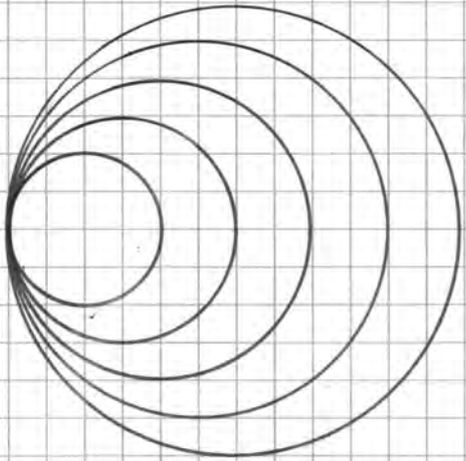
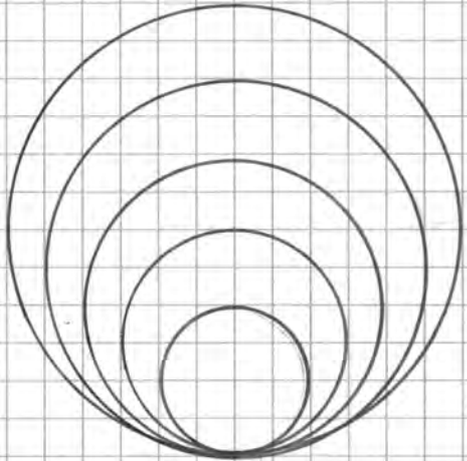
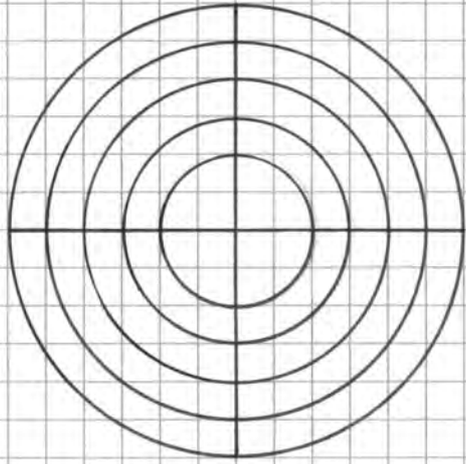
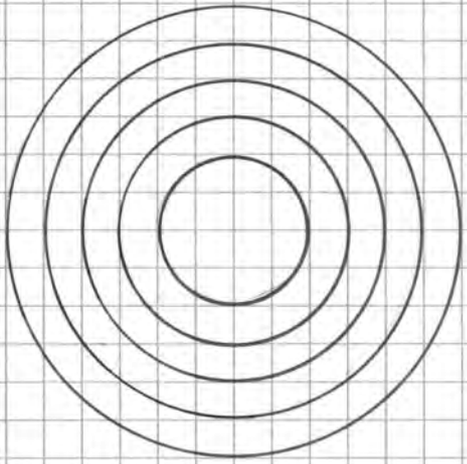
Découverte de la SPIRALE, de l'OVALE, de l'OVE.



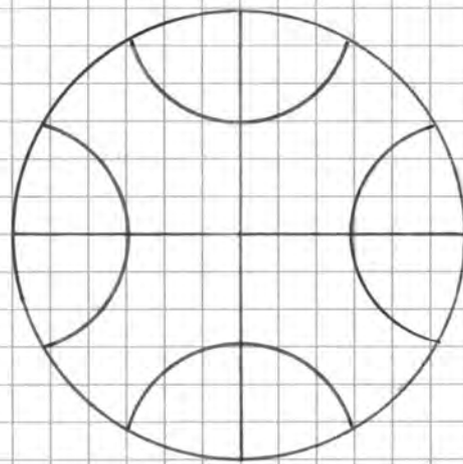
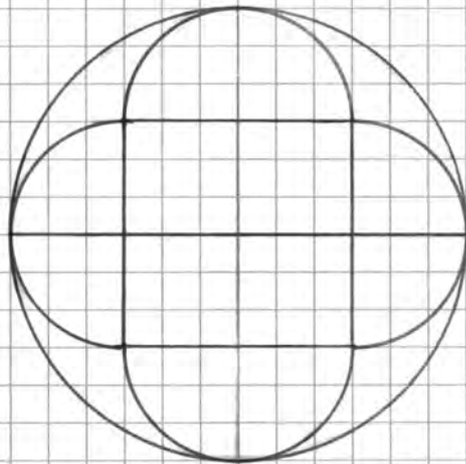
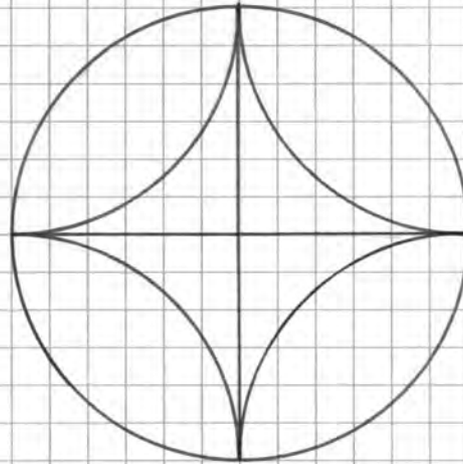
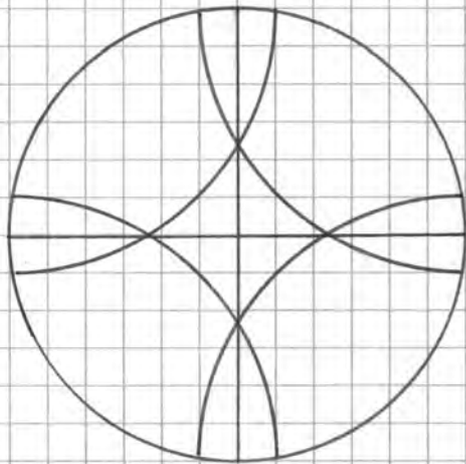
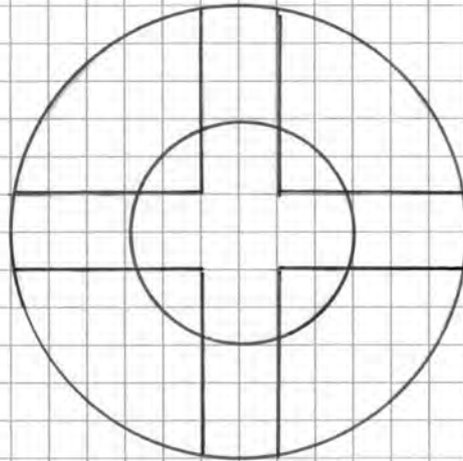
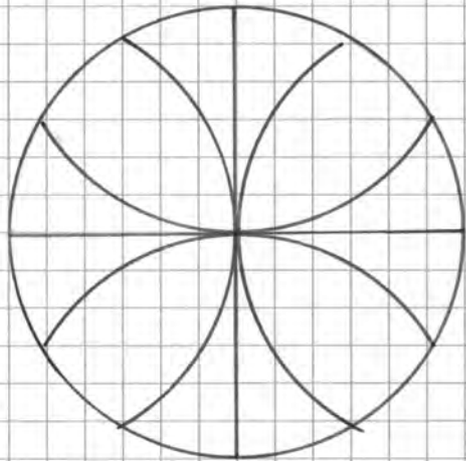
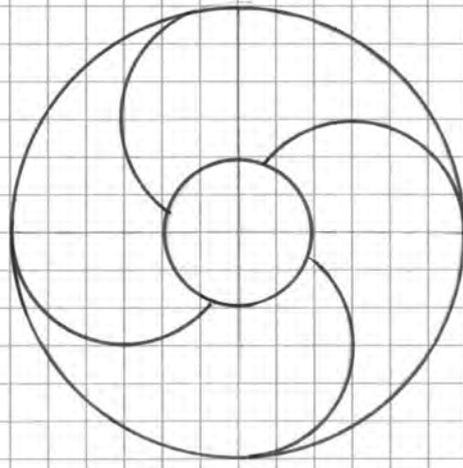
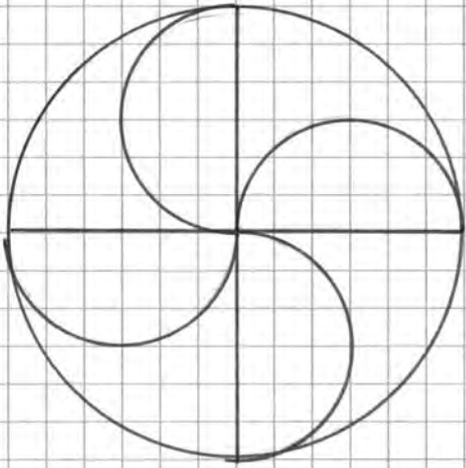
CERCLE B 1



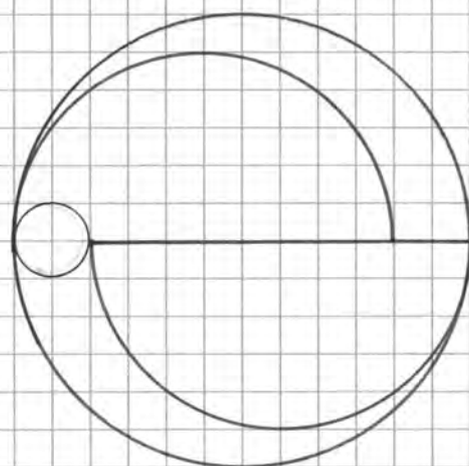
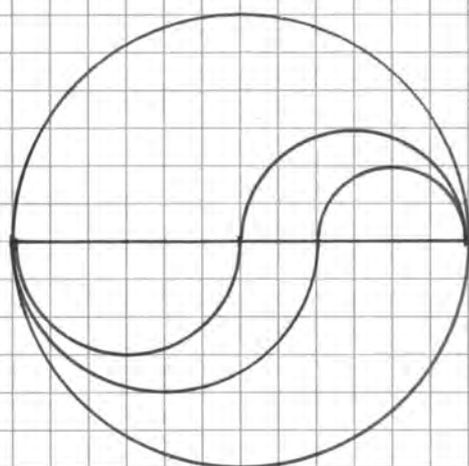
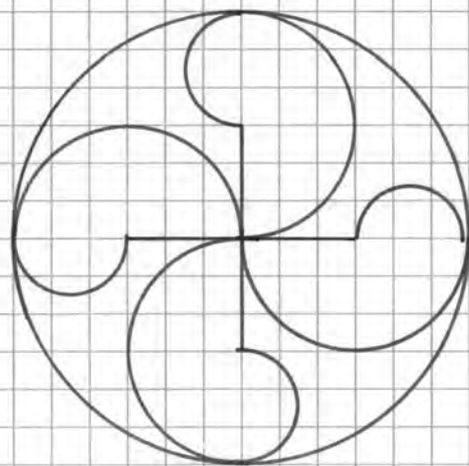
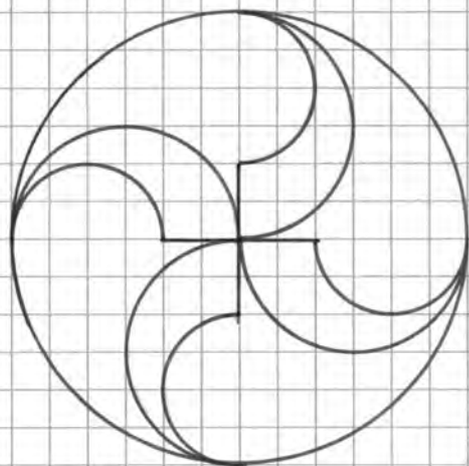
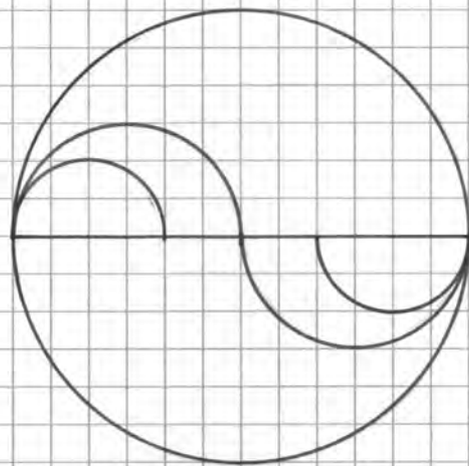
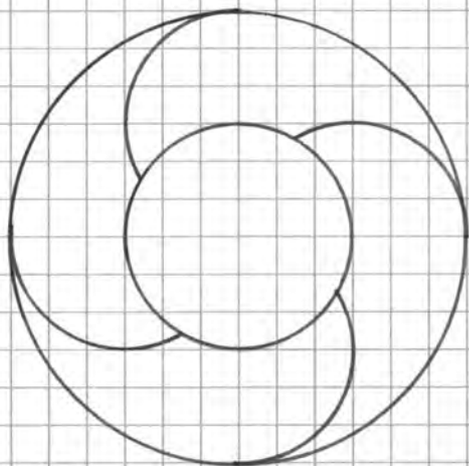
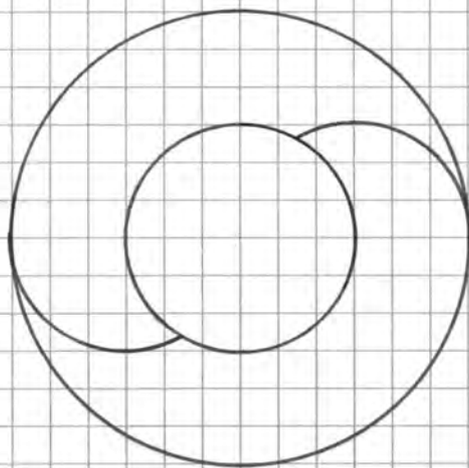
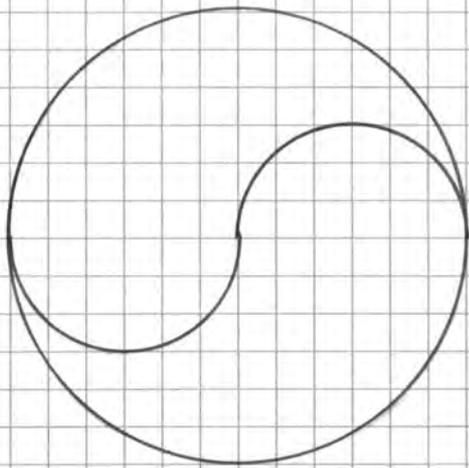
CERCLE B 2



CERCLE B 3

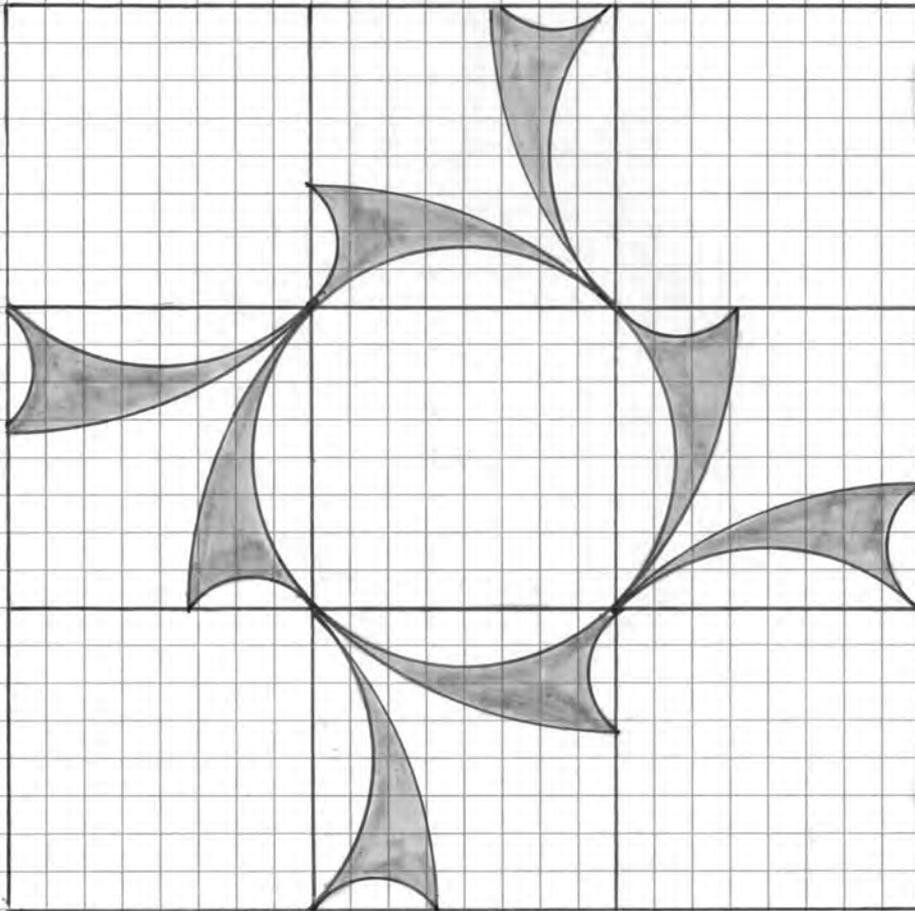
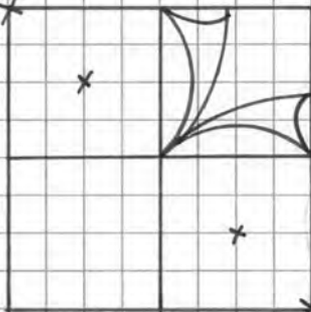
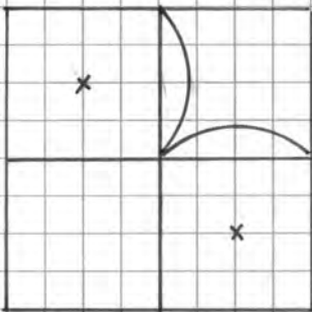
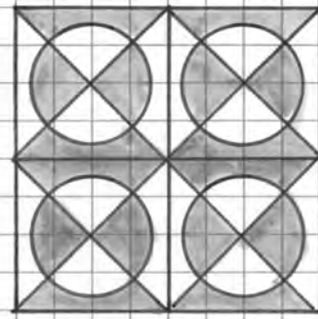
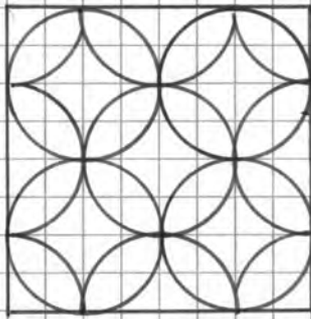
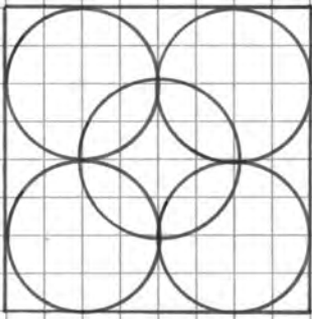


CERCLE B 4

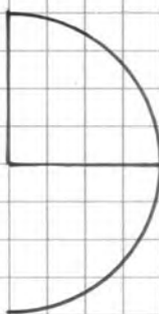
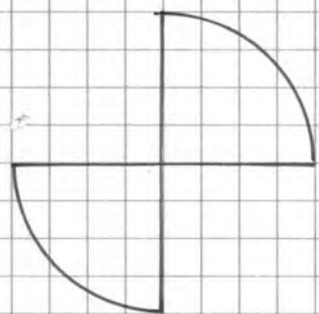
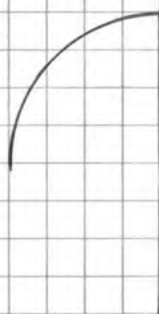
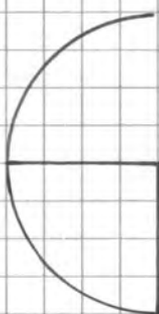
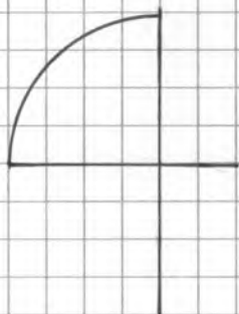
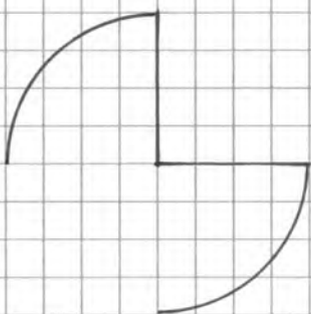
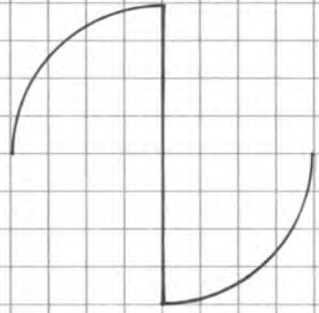
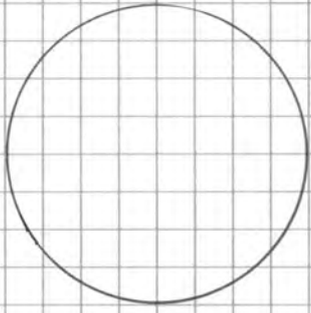


CERCLE B5

Un carré divisé en CARRÉ

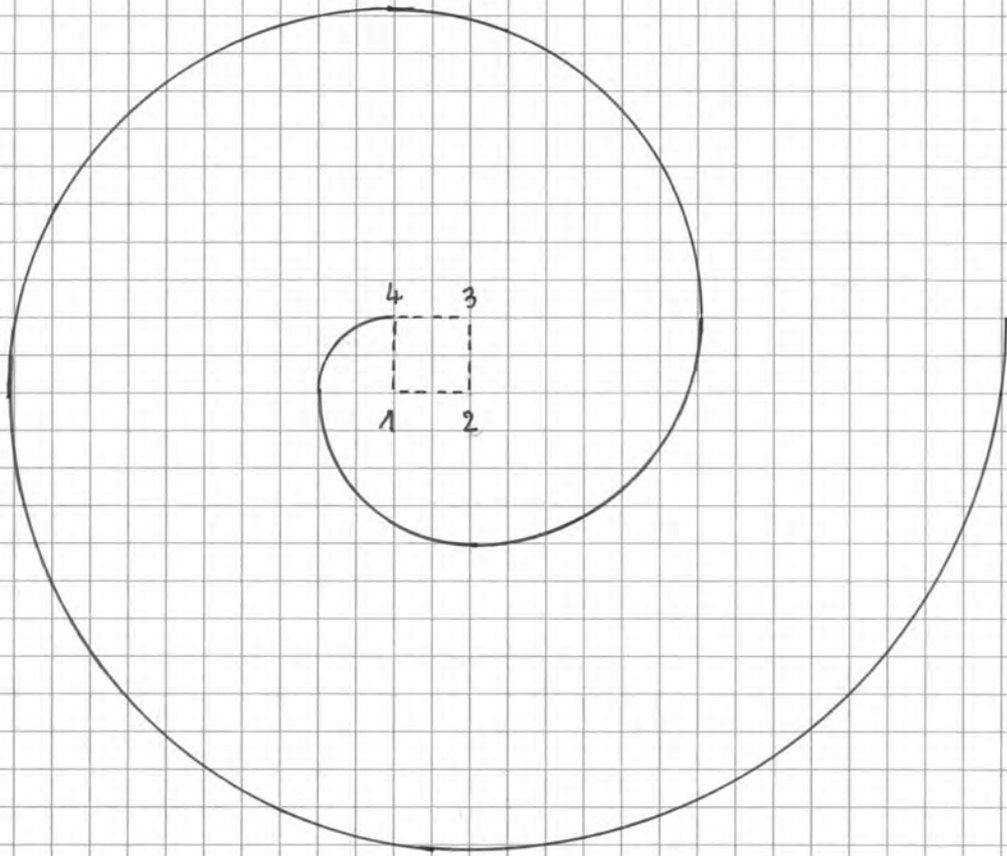
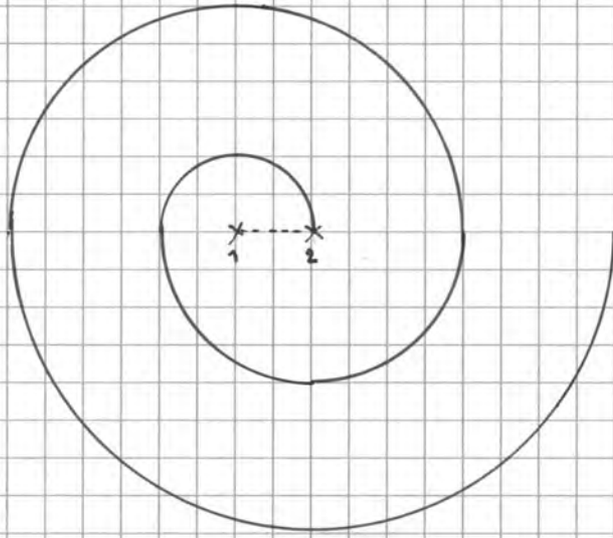


CERCLE B6



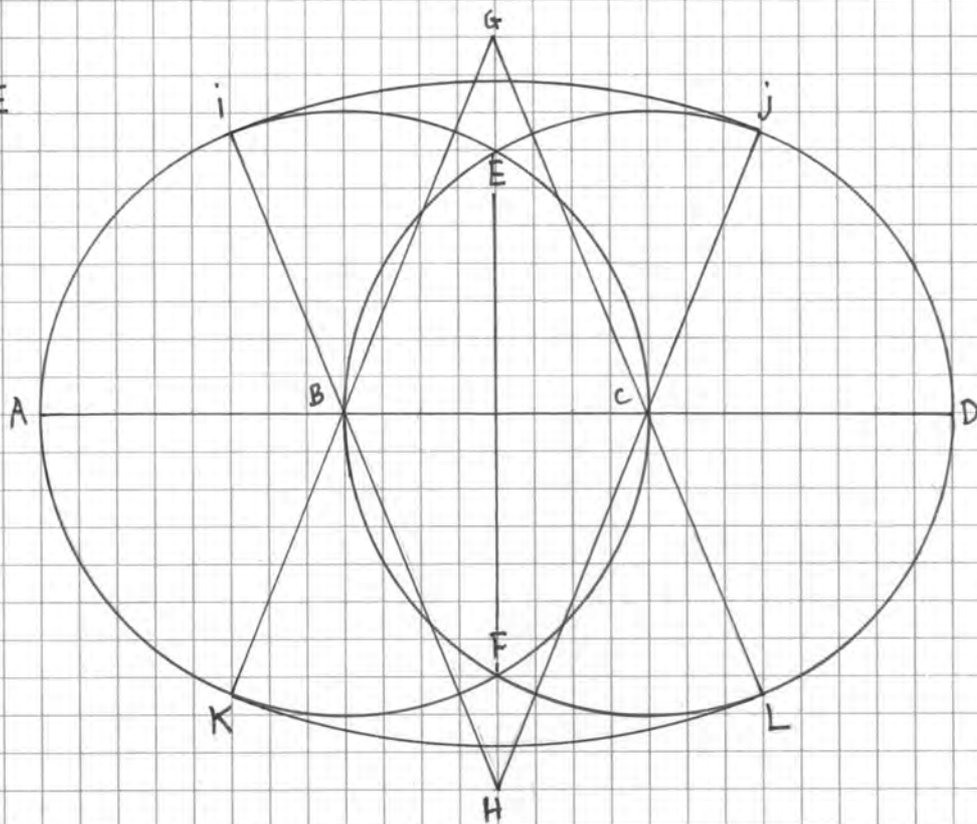
CERCLE B 7

# SPIRALES



CERCLE B8

OVALE



AD en 3 parties = grand axe  
 2 cercles en B et C  
 EF = petit axe

$EG = FH = 1,5 \text{ cm}$

prolonger

$GB \rightarrow K$

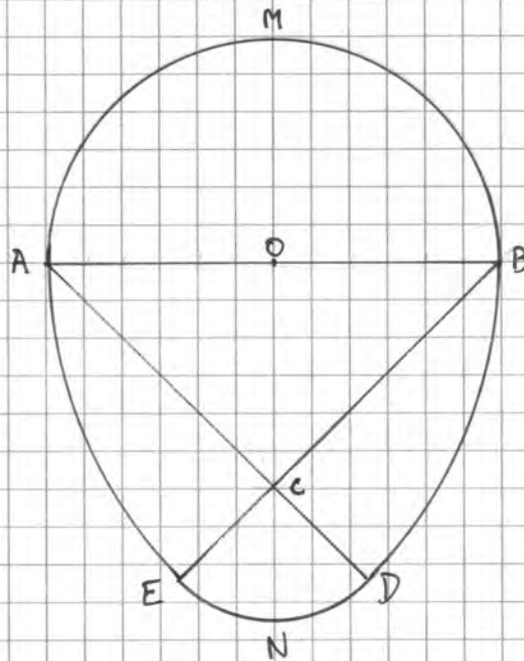
$HB \rightarrow i$

$GC \rightarrow L$

$HC \rightarrow j$

tracer les arcs  $i \rightarrow j$  et  $K \rightarrow L$ .

OVE (COURBE EN FORME D'ŒUF)



semi-cercle AMB  
 $OC = OA$

centre A, rayon AB  
 $\rightarrow$  arc BD

centre B, rayon BA  
 $\rightarrow$  arc AE

Centre C, rayon  $CE = CD$   
 $\rightarrow$  arc DNE

CERCLE B9