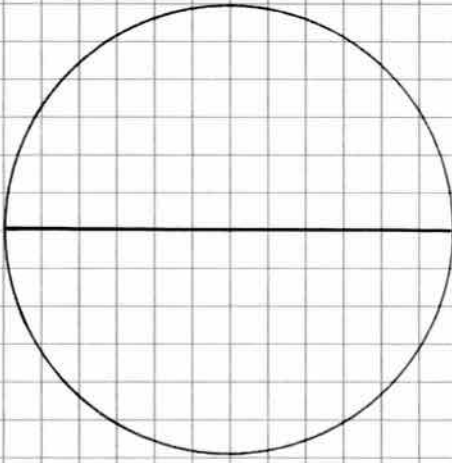
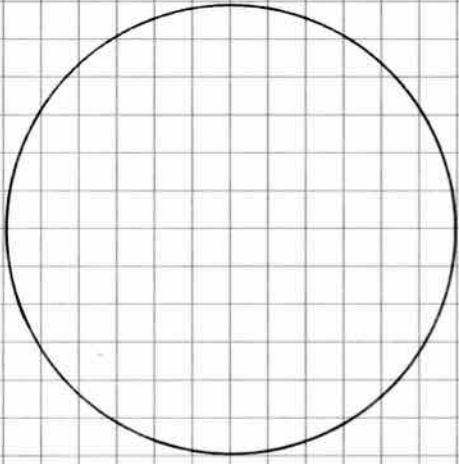


Recherches sur le partage des cercles en 2, 3, 4, 5, 6, 8, 12, 24 parties égales.

Figures inscrites dans le cercle : carré, triangle équilatéral.

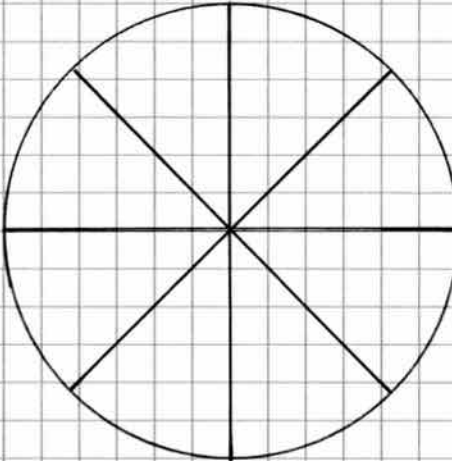
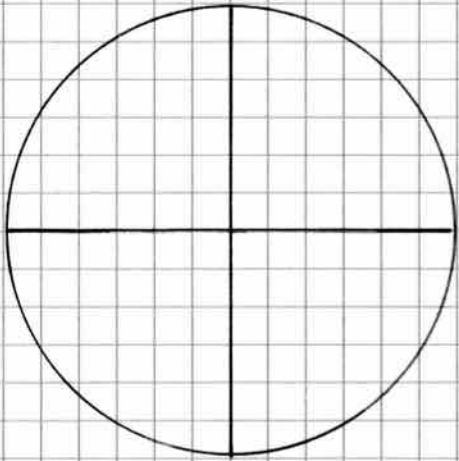
Constructions de ROSACES, les centres des cercles étant répartis sur la même circonférence.

CERCLE A 1



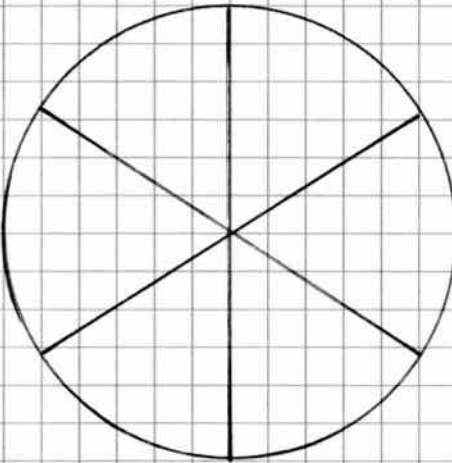
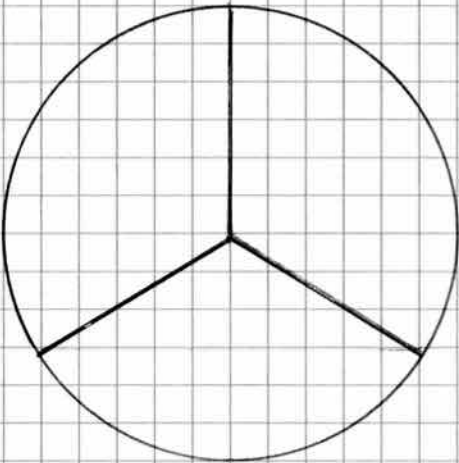
cercle

cercle 2



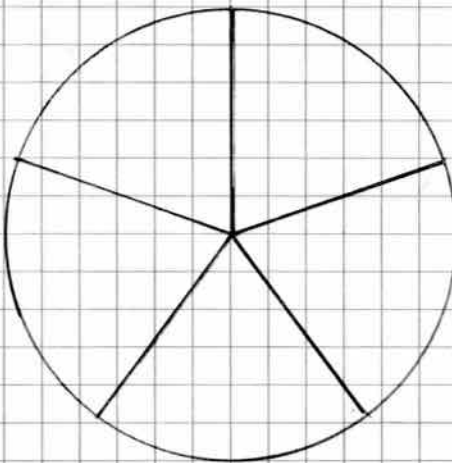
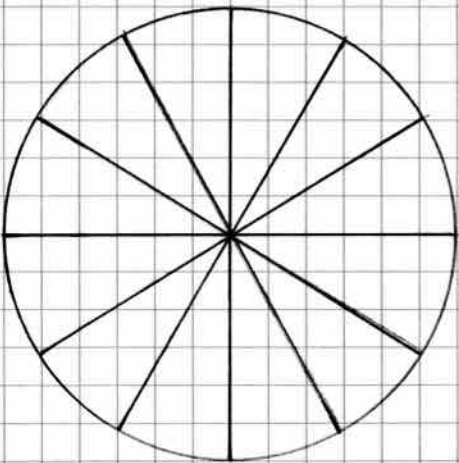
cercle 4

cercle 8



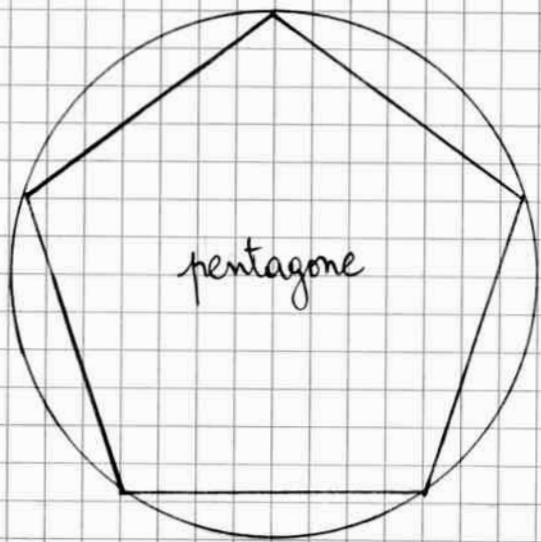
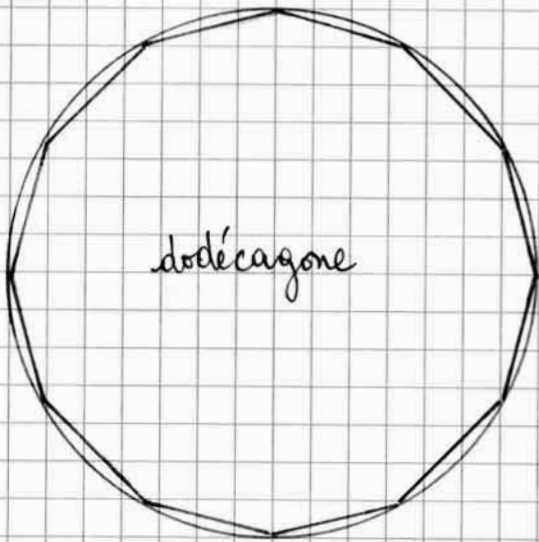
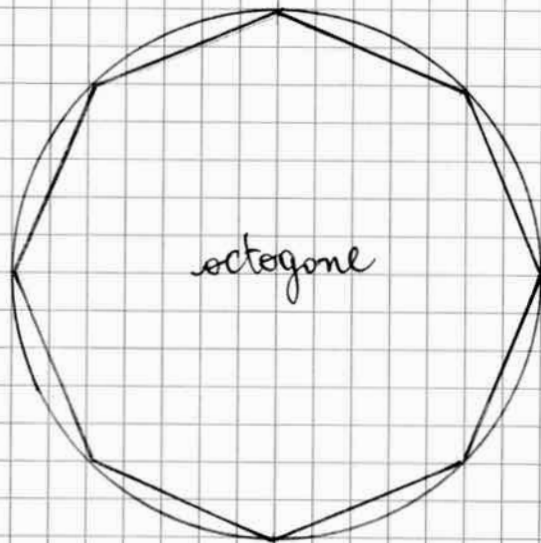
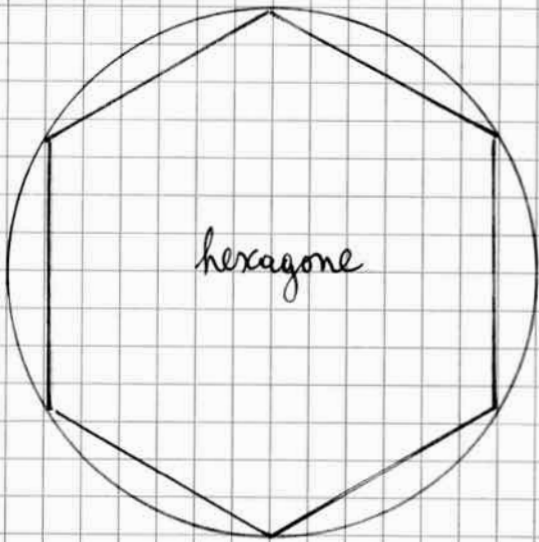
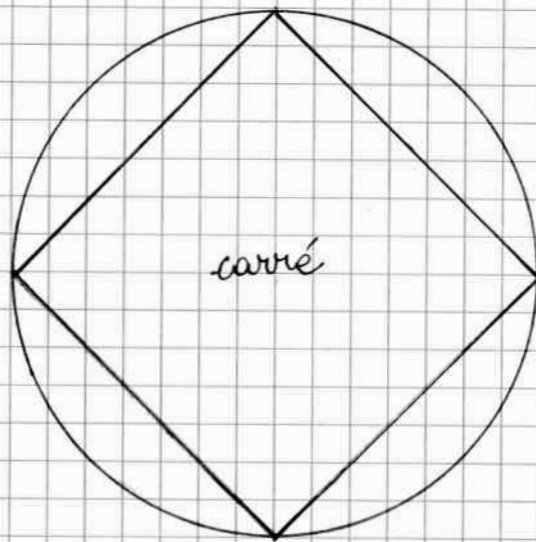
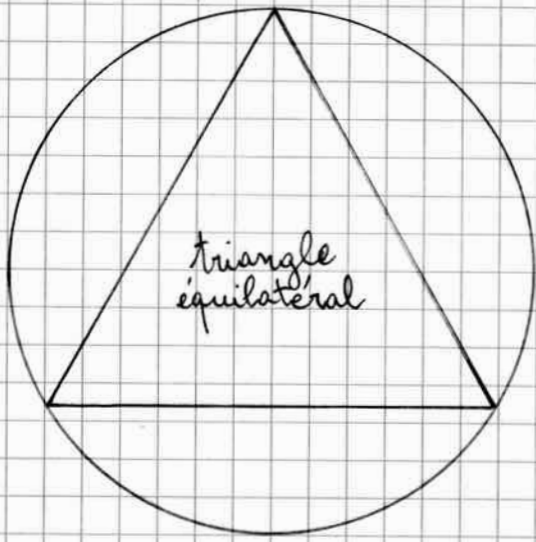
cercle 3

cercle 6

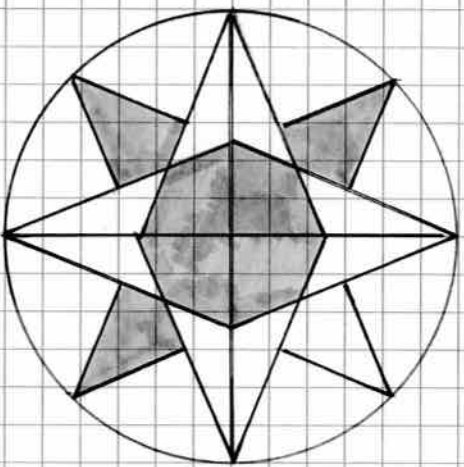
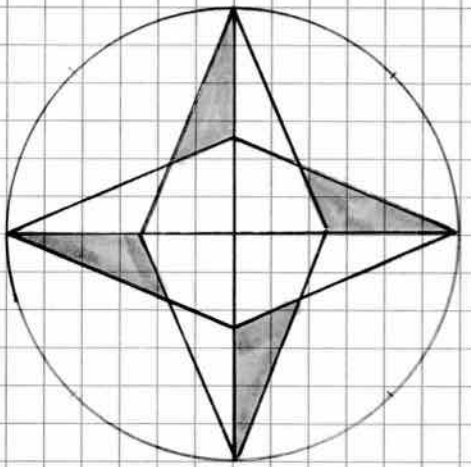
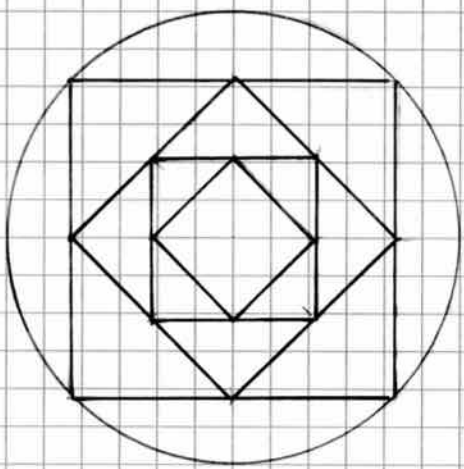
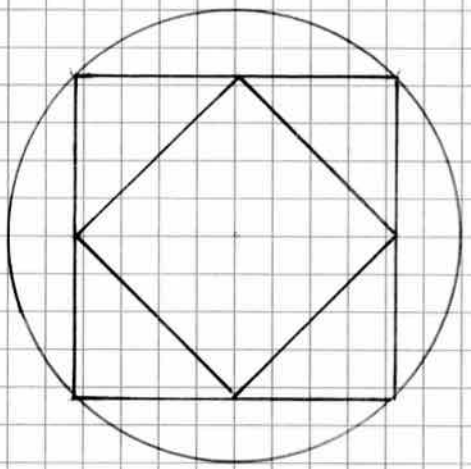
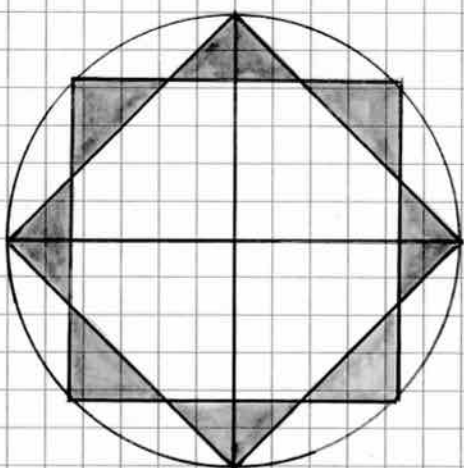
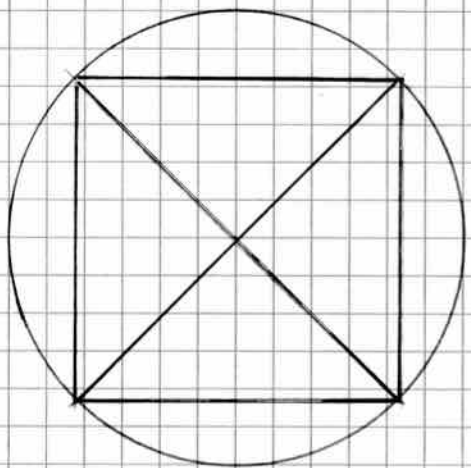
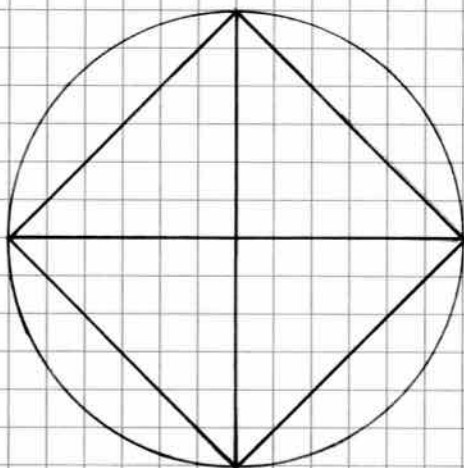
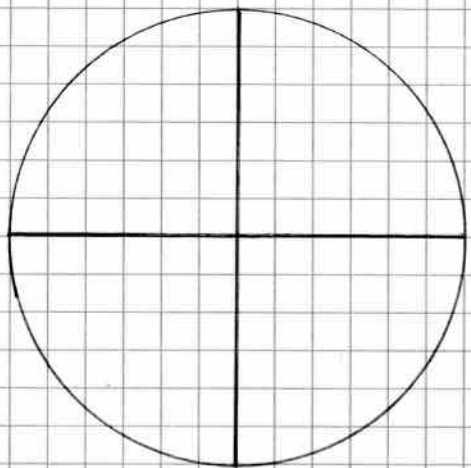


cercle 12

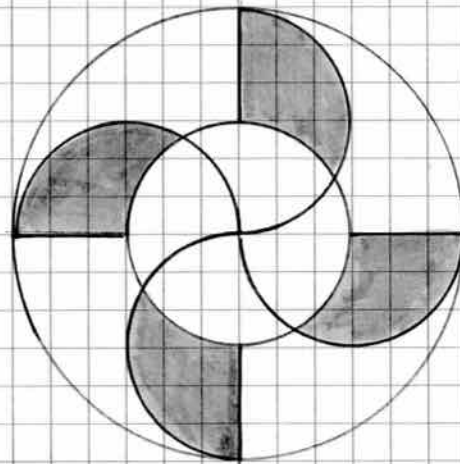
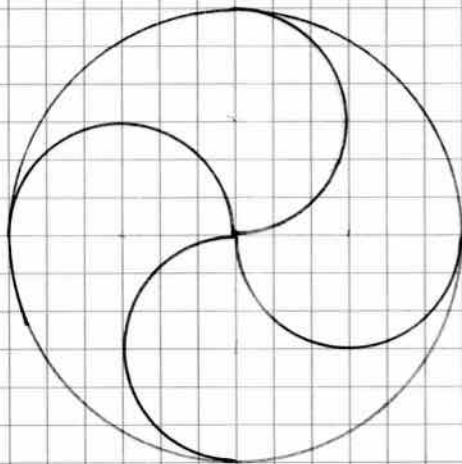
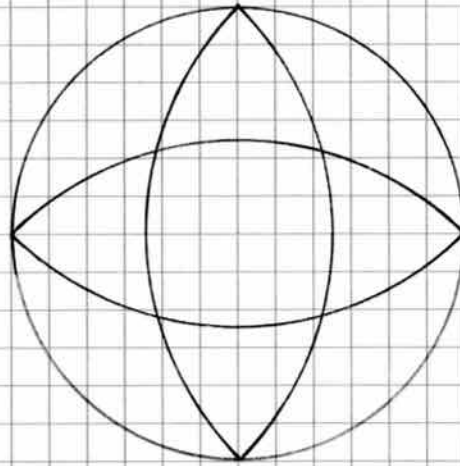
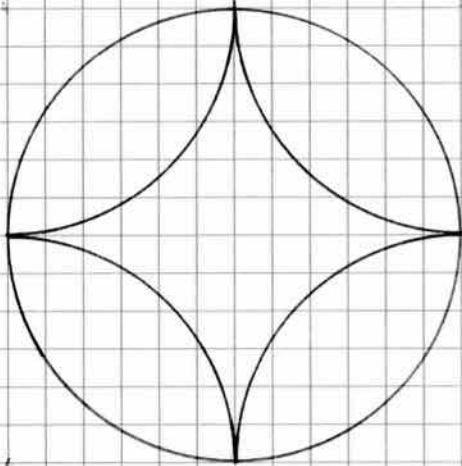
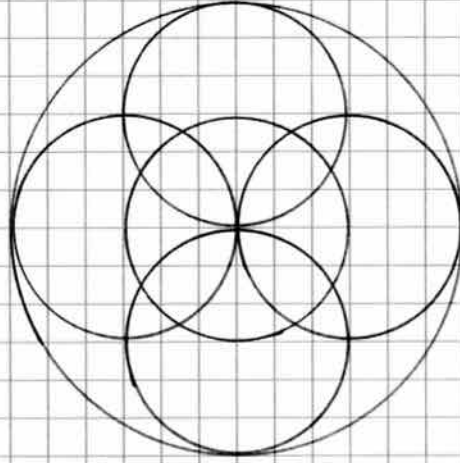
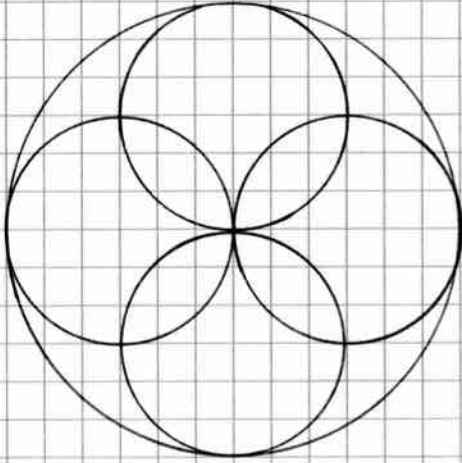
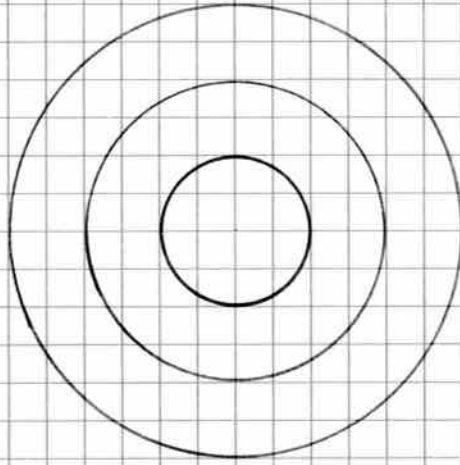
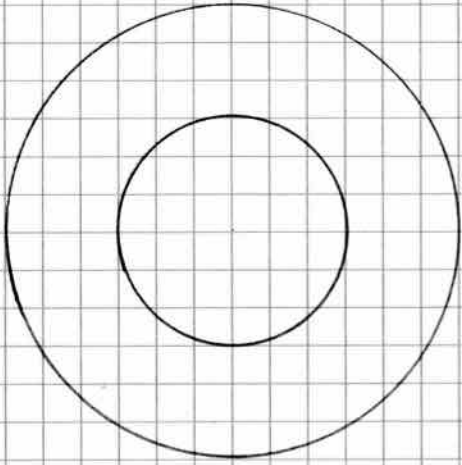
cercle 5



cercle A 2

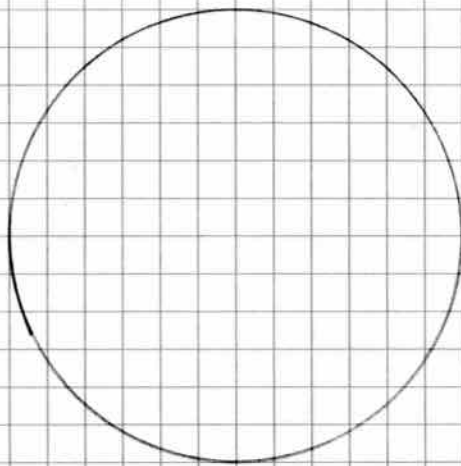
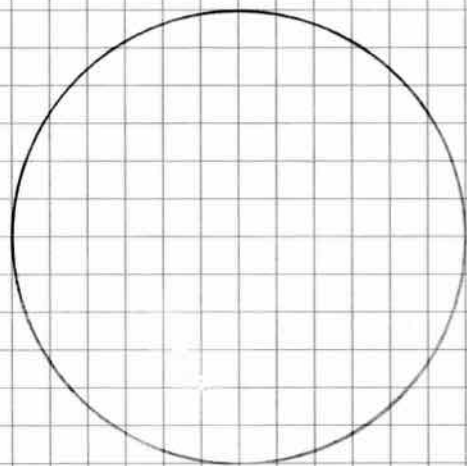
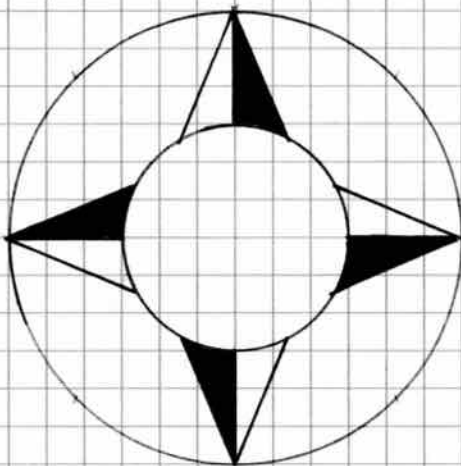
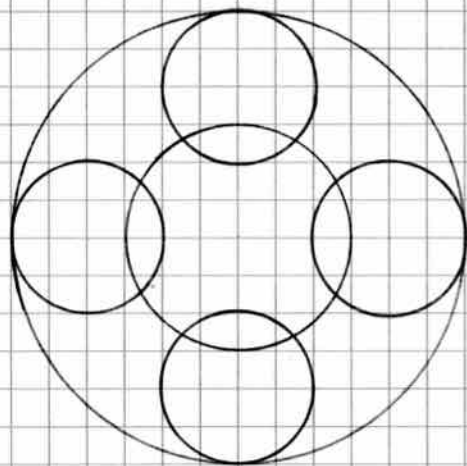
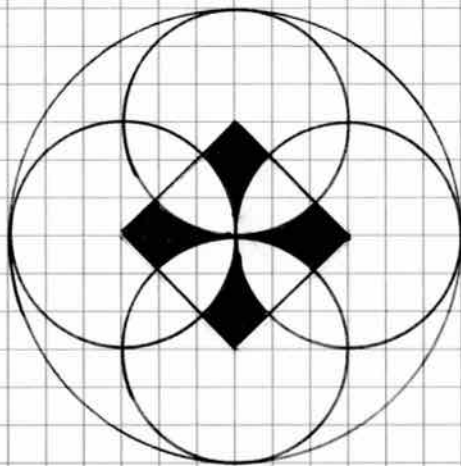
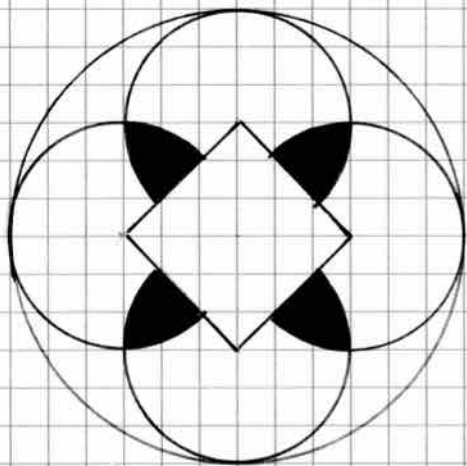
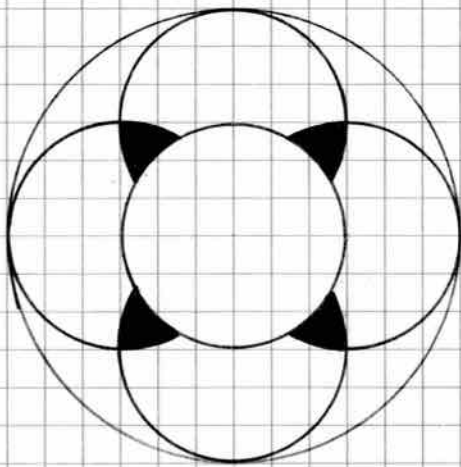
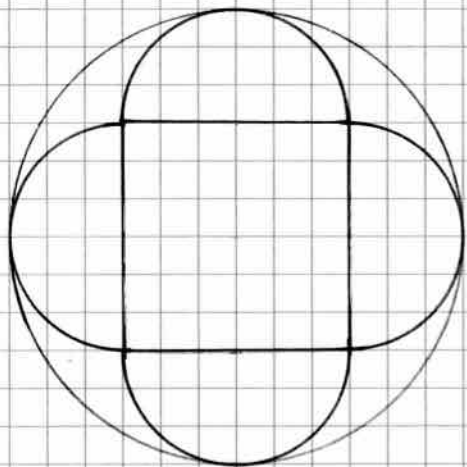


CERCLE A 3

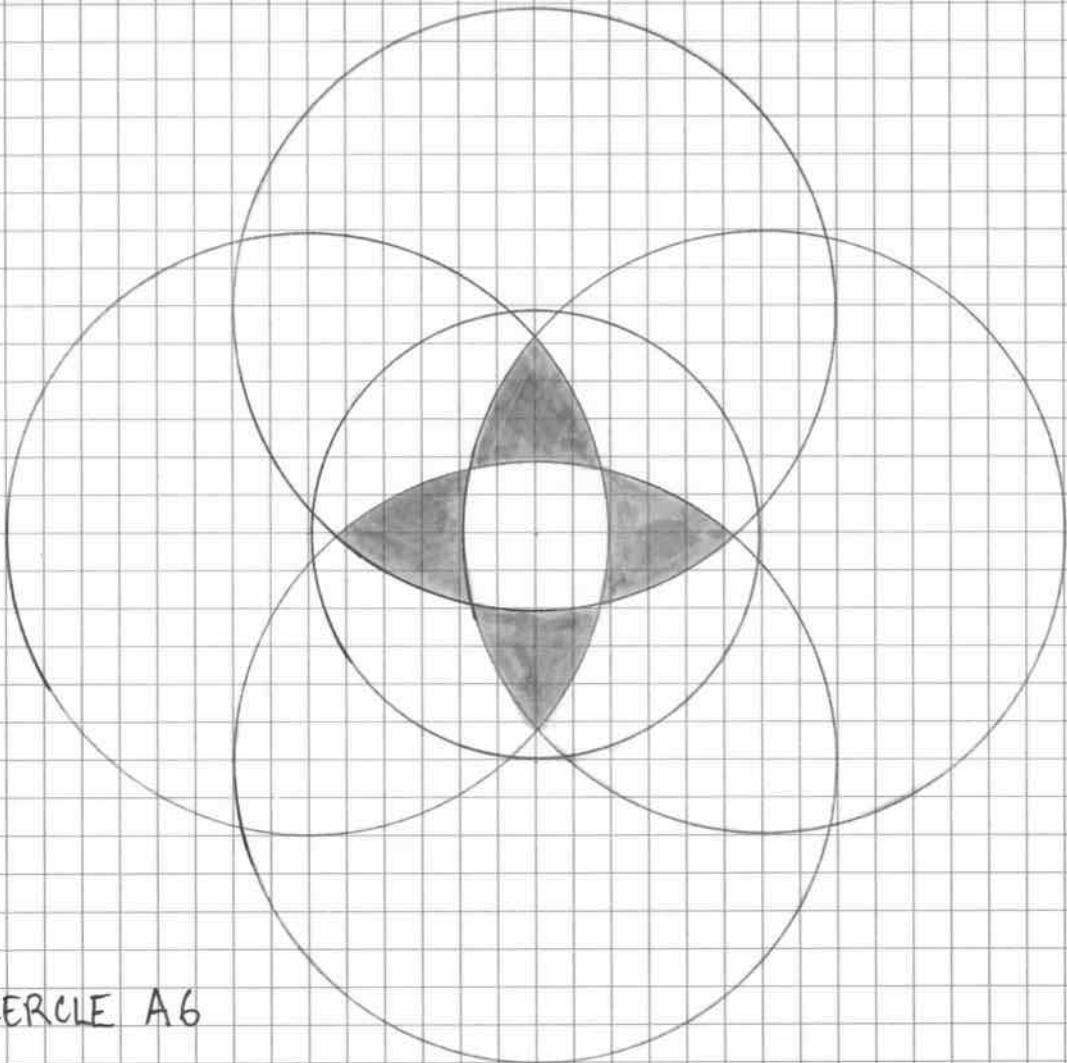
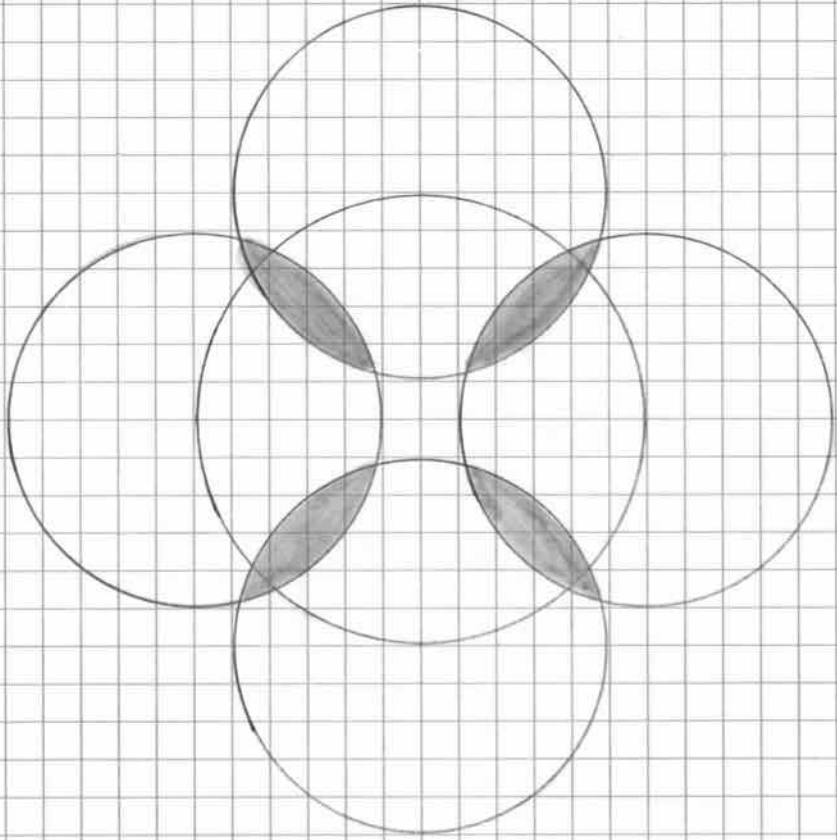


CERCLE A 4

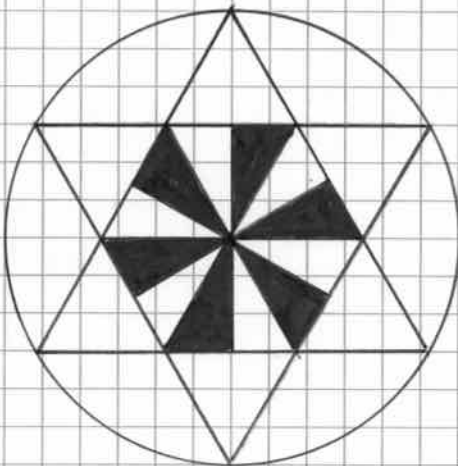
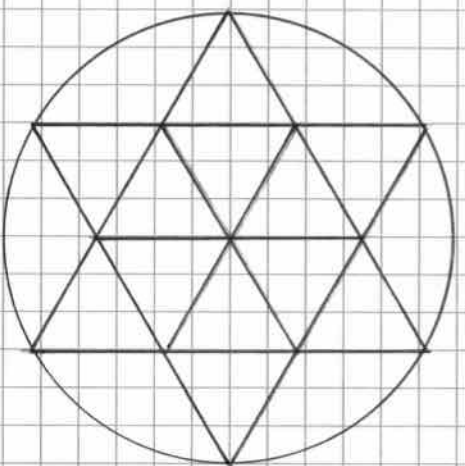
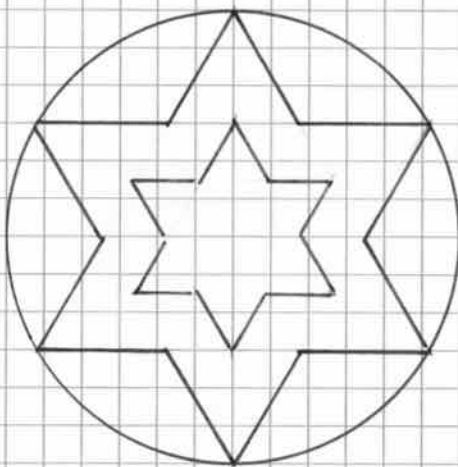
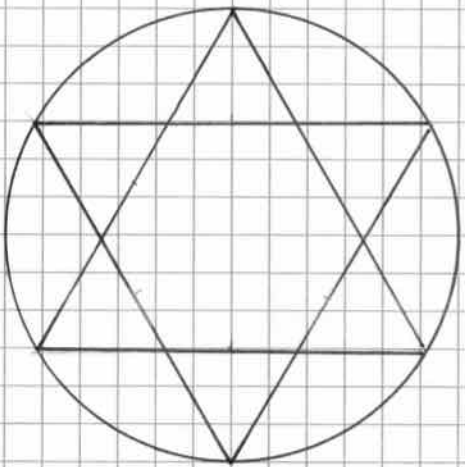
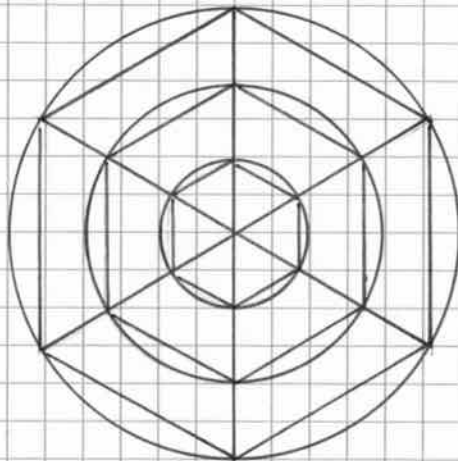
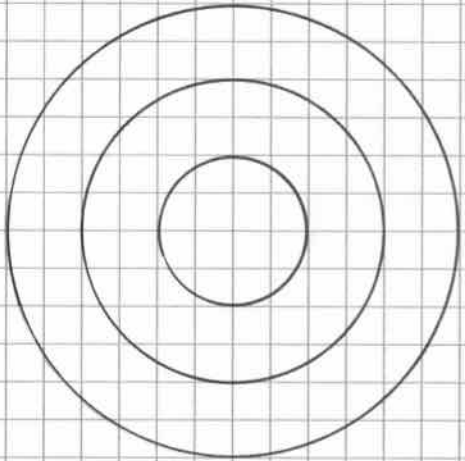
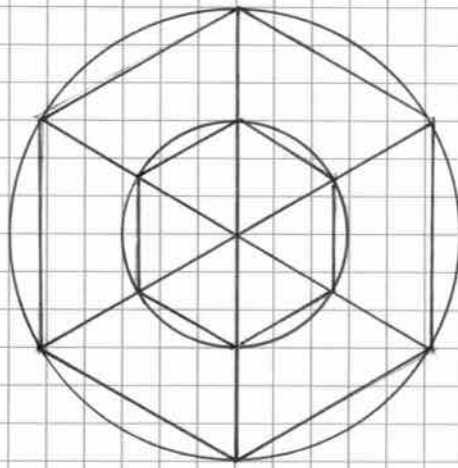
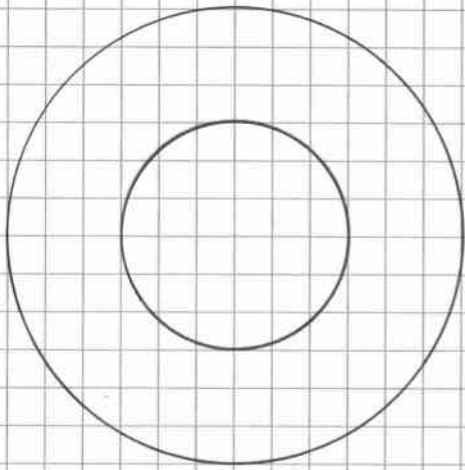




CERCLE A 5

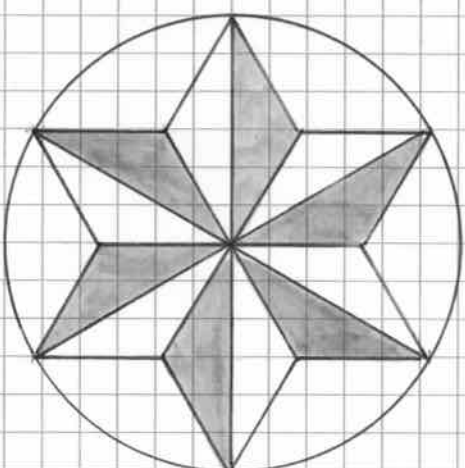
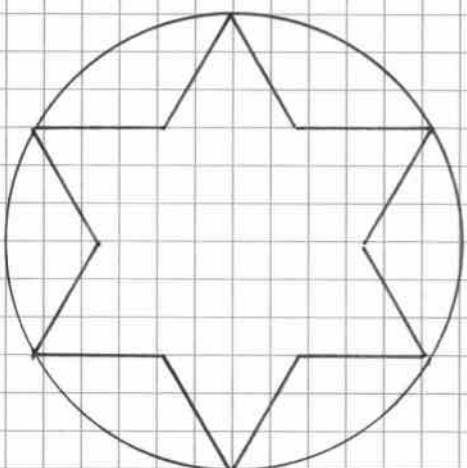
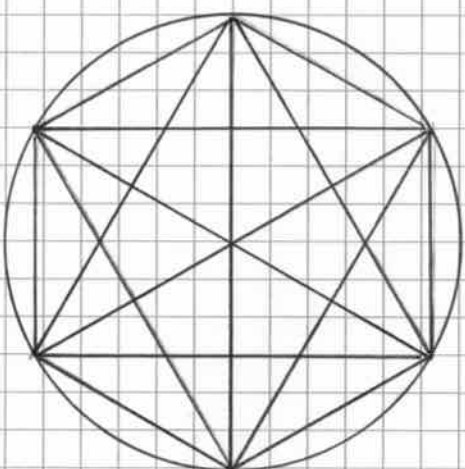
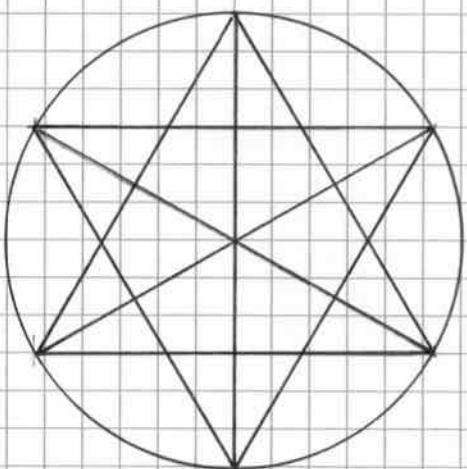
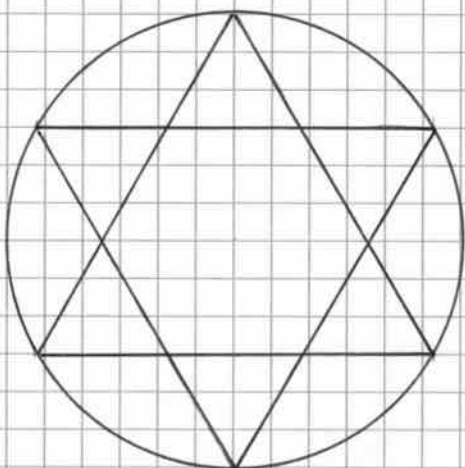
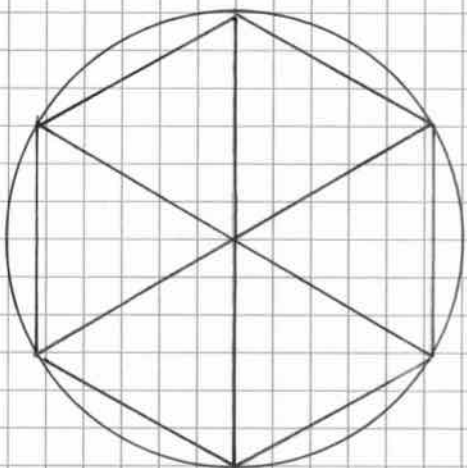
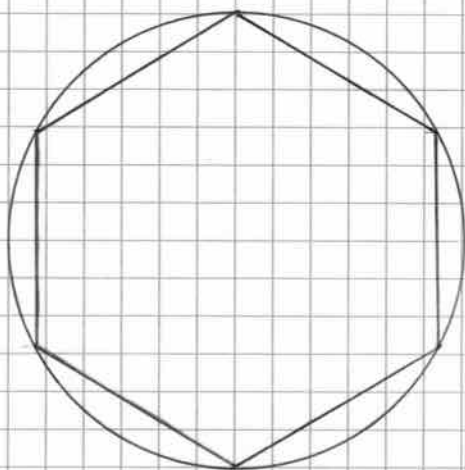
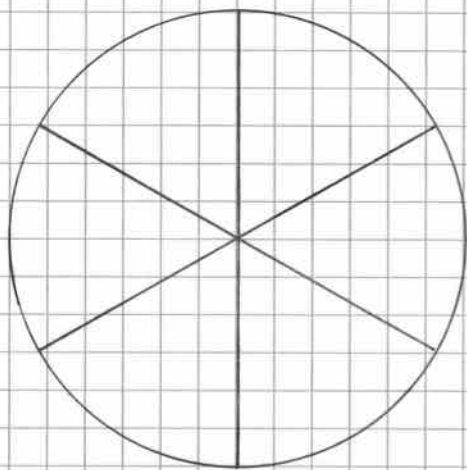


CERCLE A6

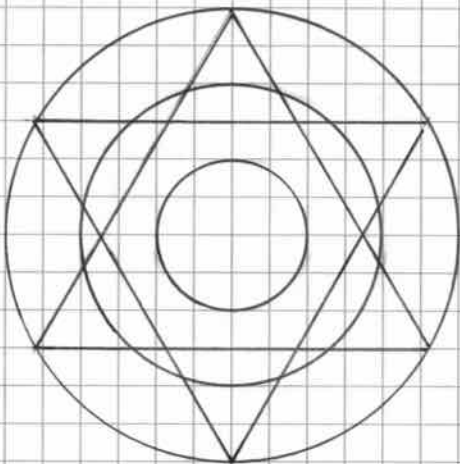
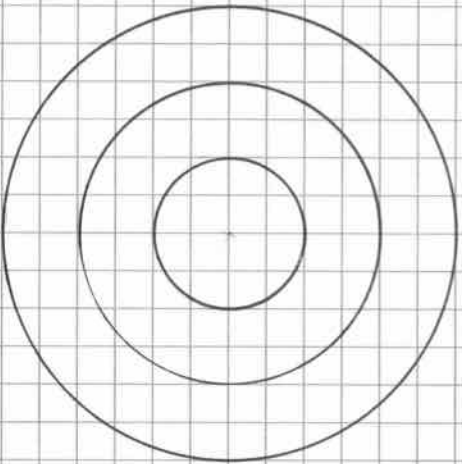
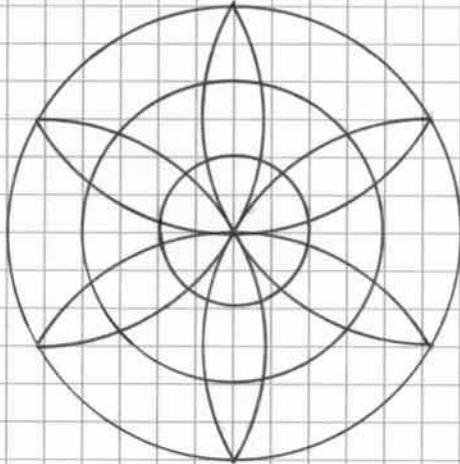
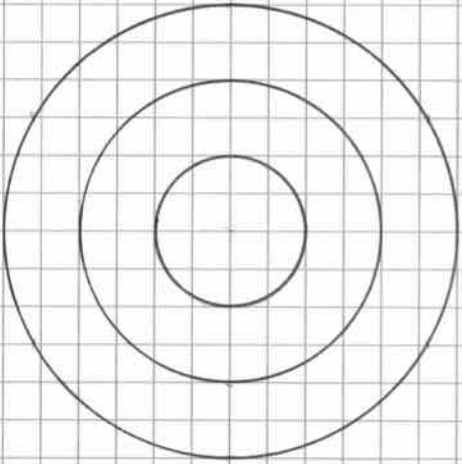
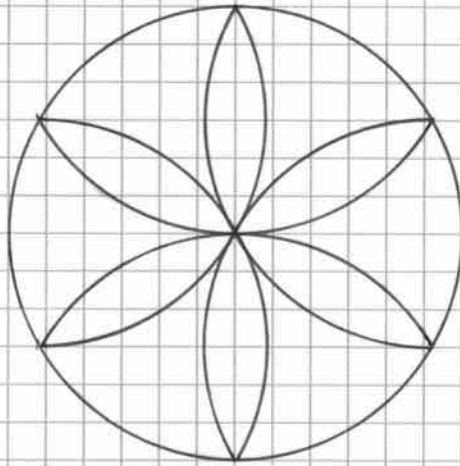
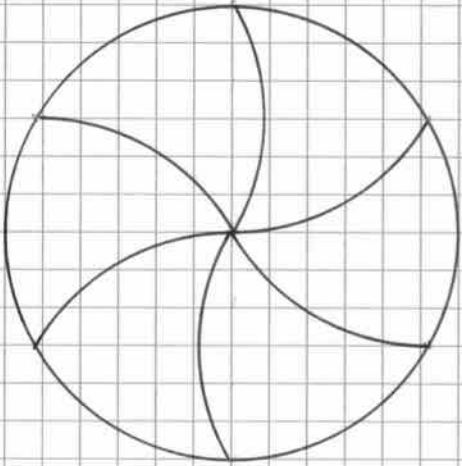
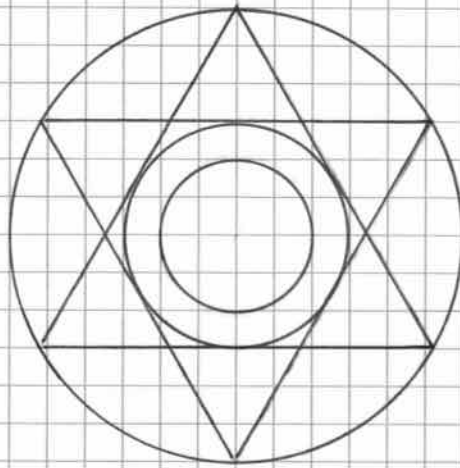
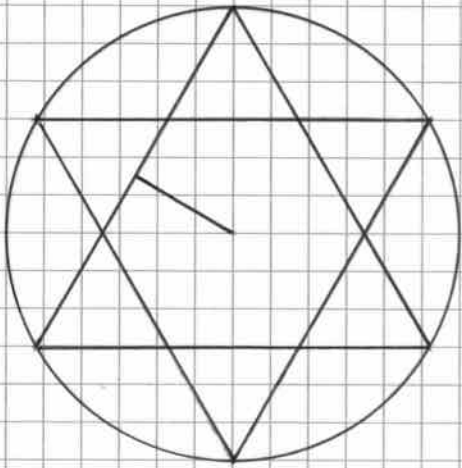


CERCLE A7

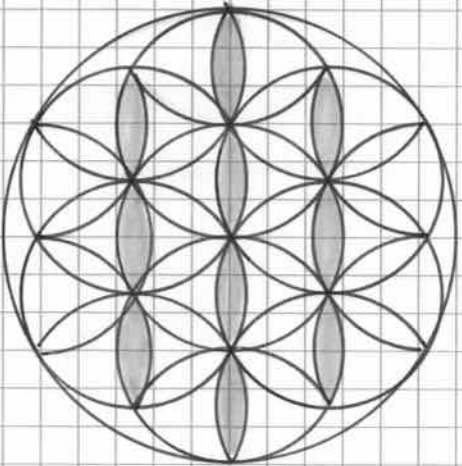
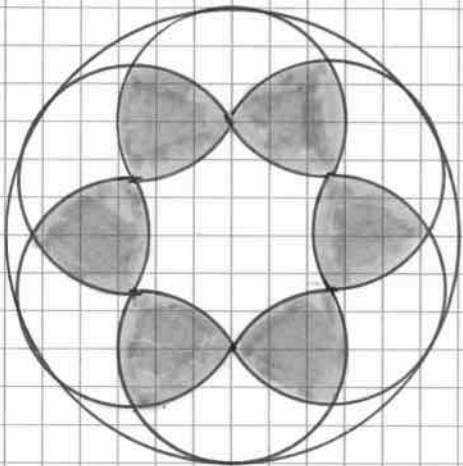
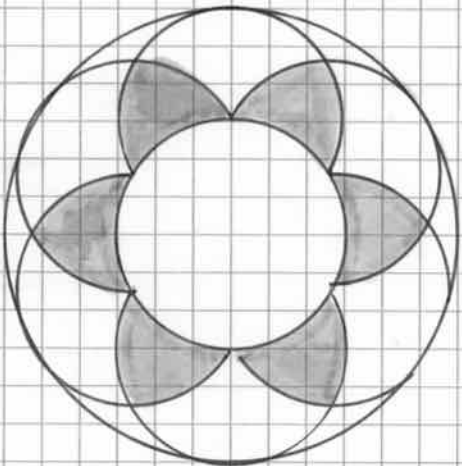
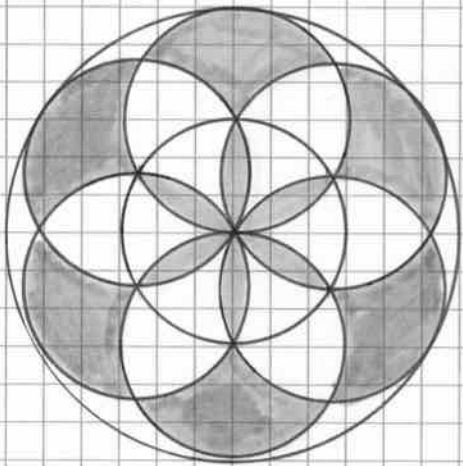
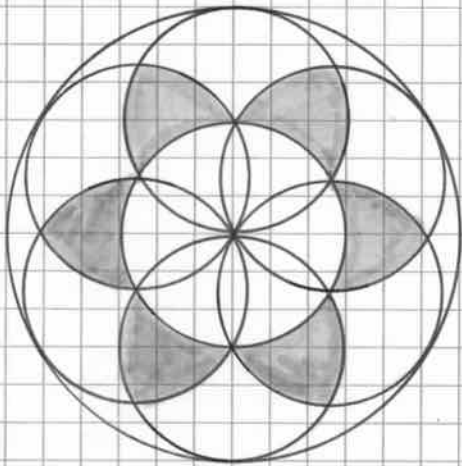
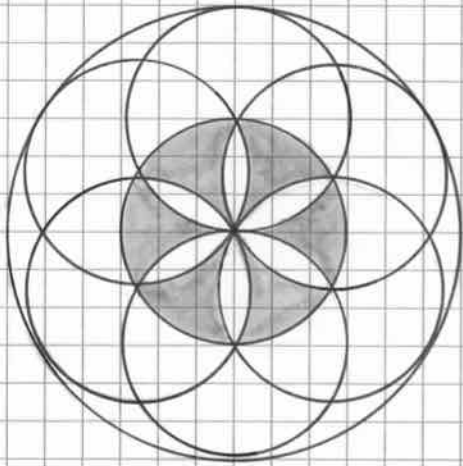
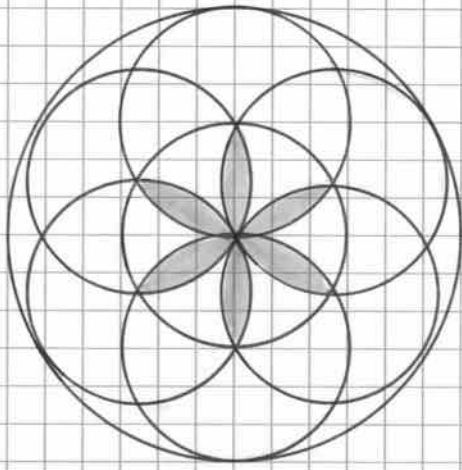
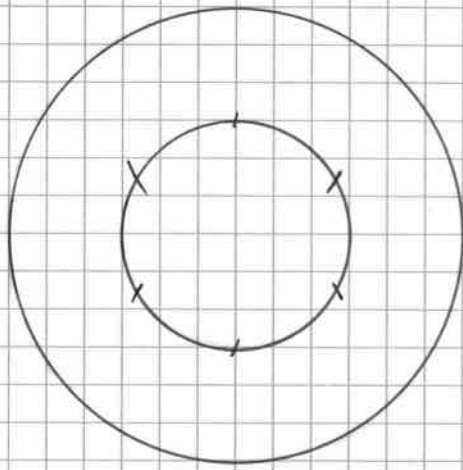




CERCLE A8



CERCLE A 9



CERCLE A 10