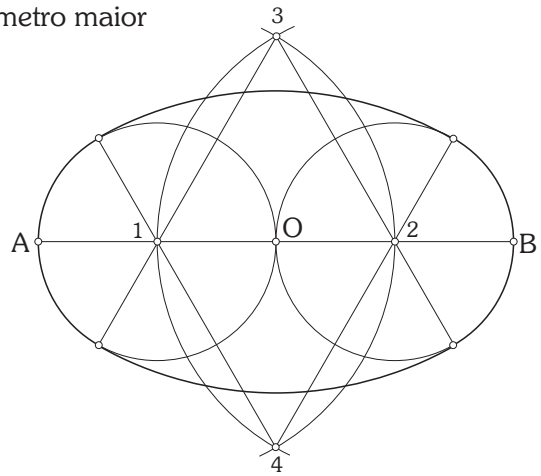
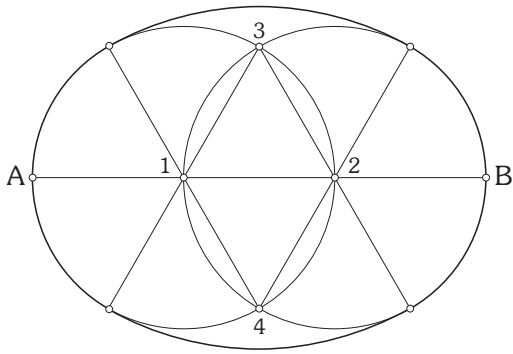
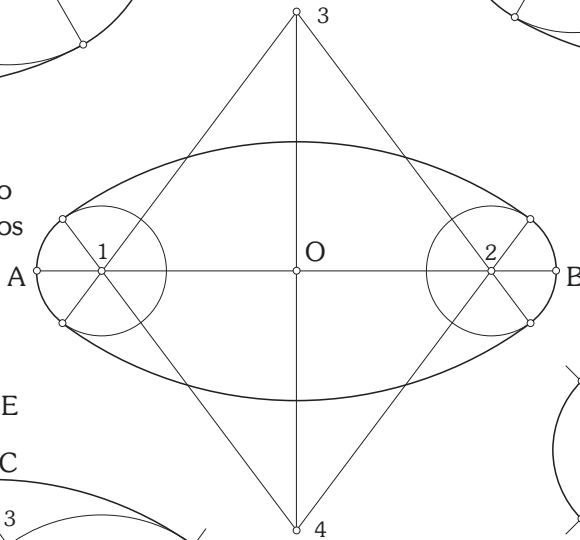


CURVAS DE ENLACE: ÓVALO E OVOIDE.

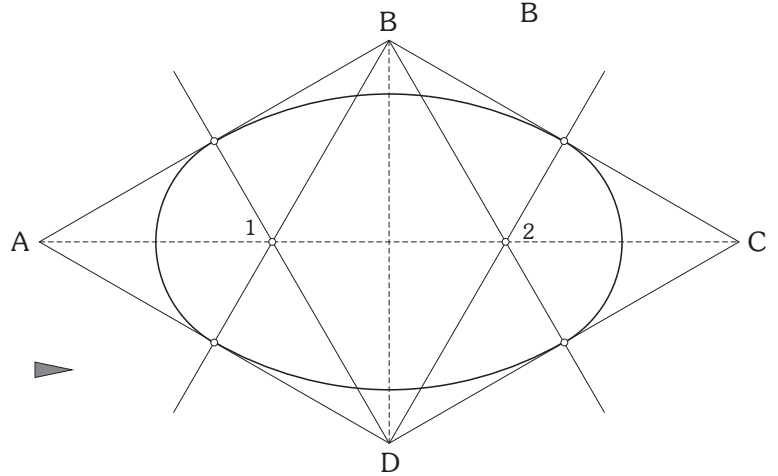
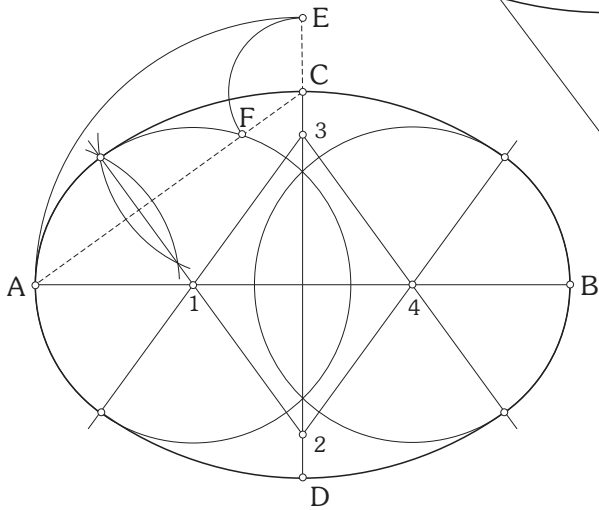
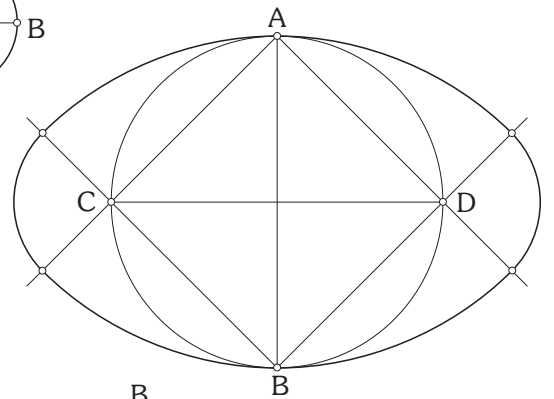
Construcción de óvalos dividiendo en 3 ou 4 partes o diámetro maior



Construcción do óvalo con 2 pares de centros simétricos

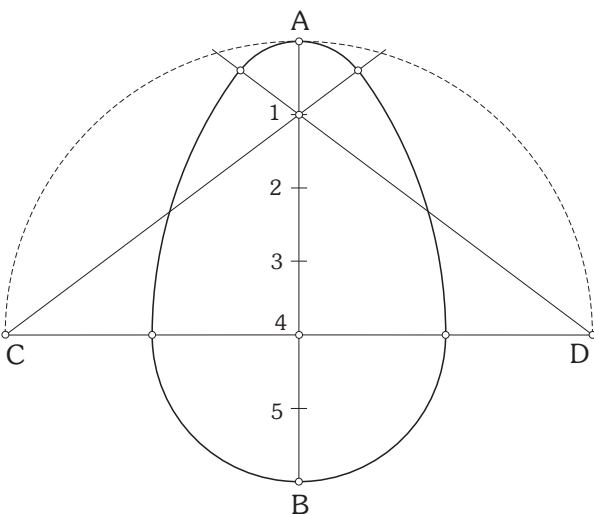


Construcción do óvalo a partir do diámetro menor

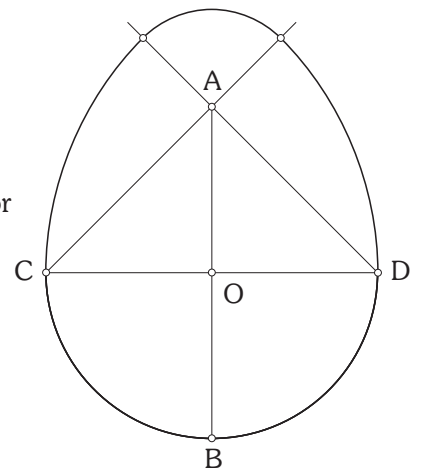


Óvalo dados os diámetros maior e menor

Óvalo inscrito no rombo ABCD (isométrico) ▶

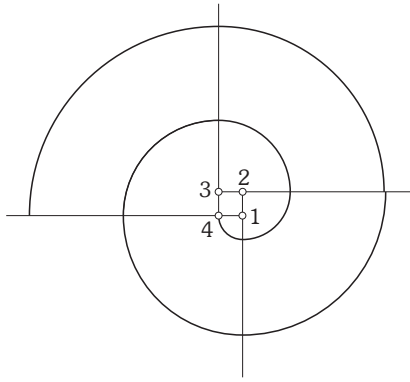
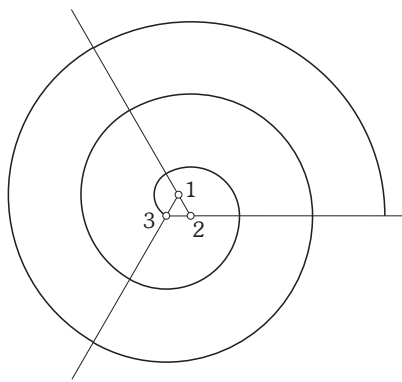


Construcción do ovoide dividiendo o diámetro maior en 6 partes e a partir do diámetro menor

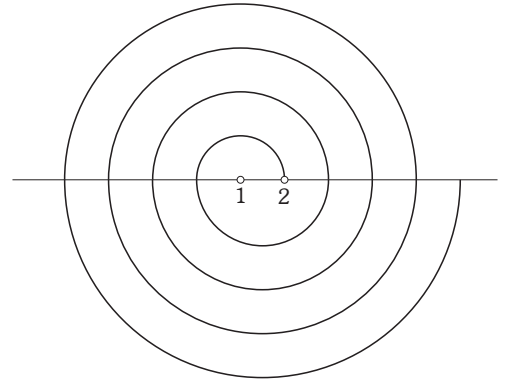


CURVAS DE ENLACE: ESPIRAIS.

Construcción de espirais a partir dun módulo poligonal



Espiral de dous centros



Espiral de Arquímedes

