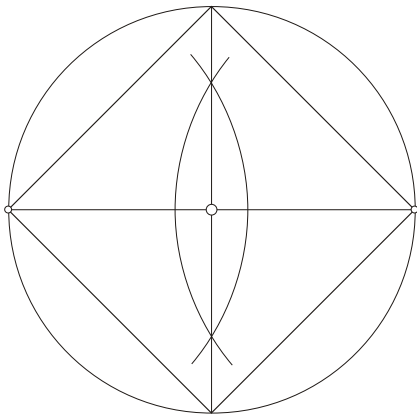
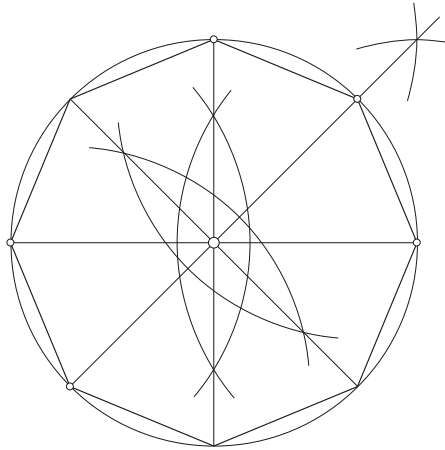


# CONSTRUCCIÓN DE POLÍGONOS REGULARES



Cuadrado

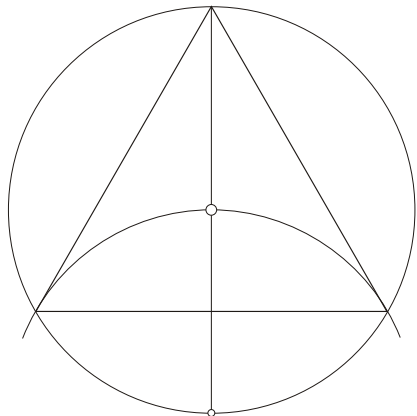


Octógono

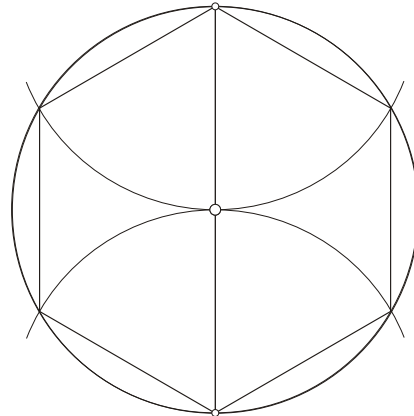
División da circunferencia en 2, 4, 8, 16, etc. partes.



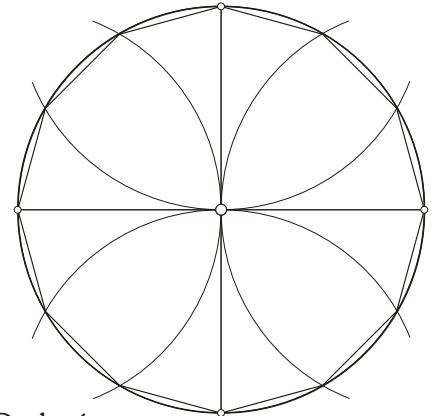
División da circunferencia en 3, 6, 12, 24, etc. partes.



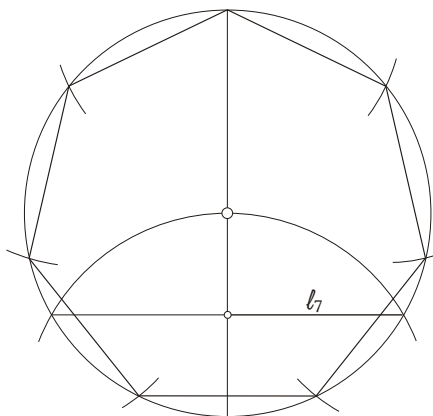
Triángulo



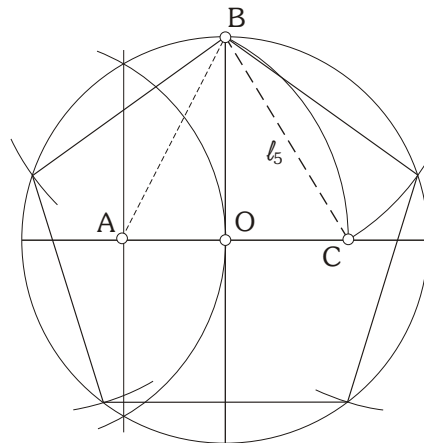
Hexágono



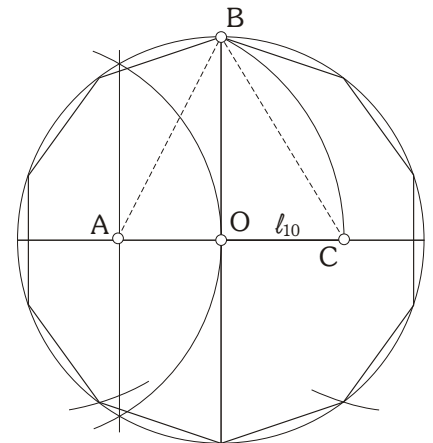
Dodecágono



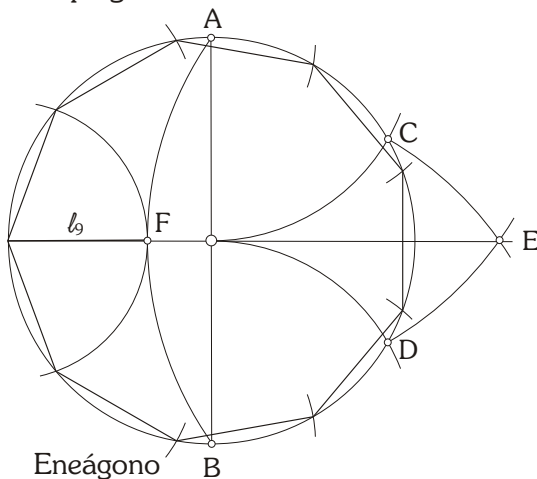
Heptágono



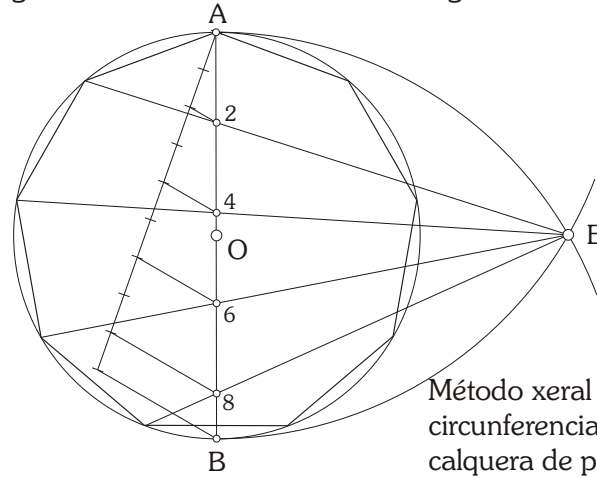
Pentágono



Decágono



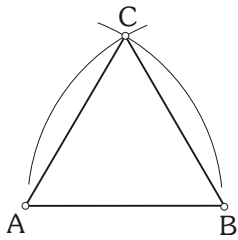
Eneágono



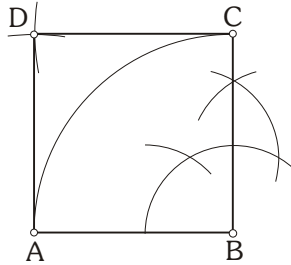
Método xeral para dividir unha circunferencia nun número calquera de partes iguais.

# CONSTRUCCIÓN DE POLÍGONOS REGULARES

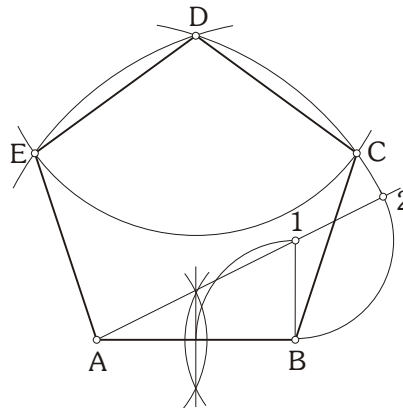
Construcción a partir da medida lateral **AB**.



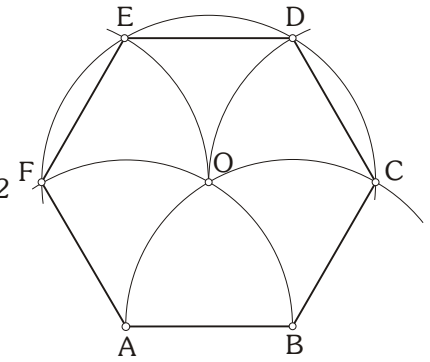
Triángulo



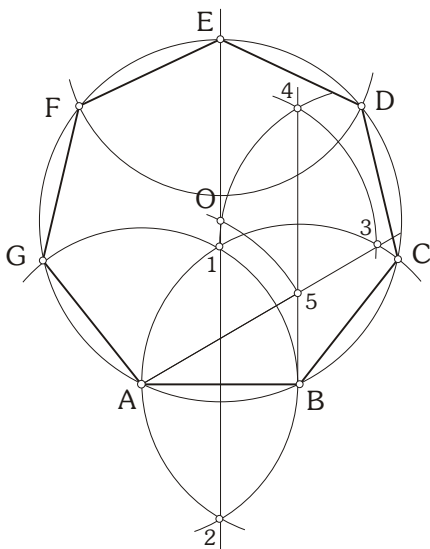
Cadrado



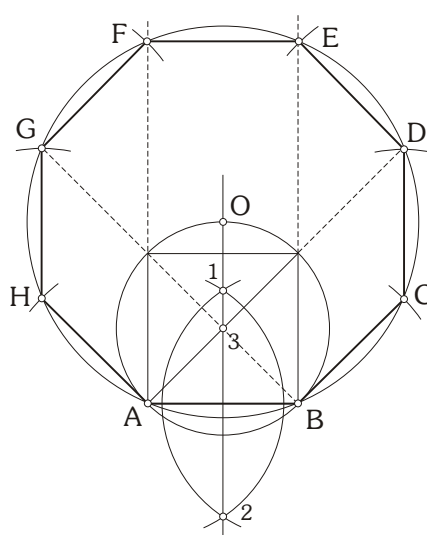
Pentágono



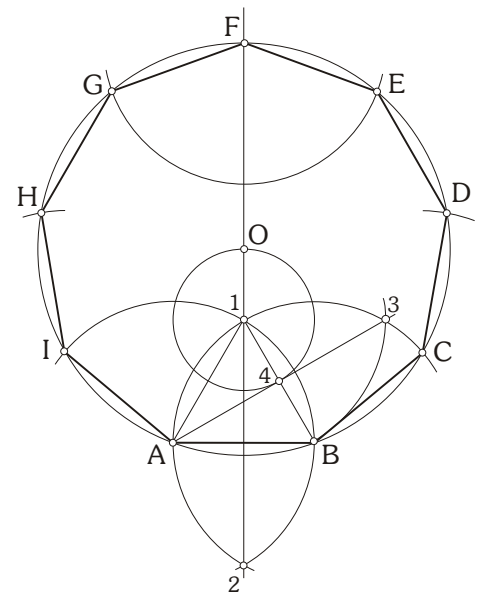
Hexágono



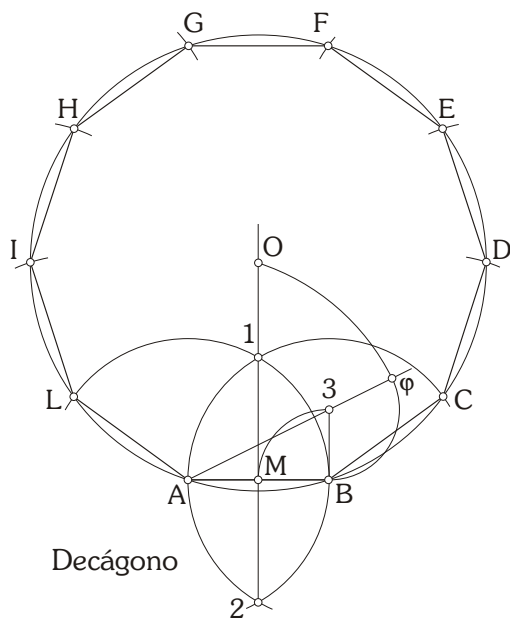
Heptágono



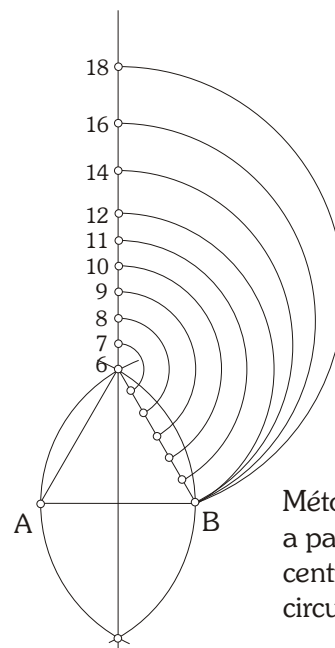
Octógono



Eneágono



Decágono



Método xeral para localizar a partir da medida lateral os centros das circunferencias circunscritas.