

## AULA 3 \_ 9 de março de 2021

\_ Visualização de alguns sites.

\_ Esclarecimento de dúvidas relacionadas com o desenvolvimento da página pessoal em html.

\_ Leitura do enunciado do exercício final de MVTA “Desenhar construindo, construir desenhando”.

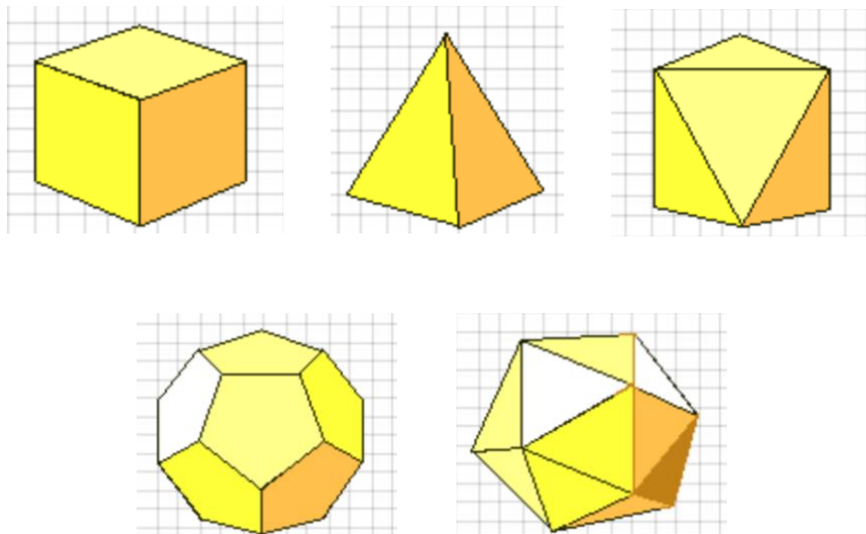
\_ Continuação da execução do exercício Poliedros Regulares (cubo, tetraedro, octaedro, dodecaedro, icosaedro).

+

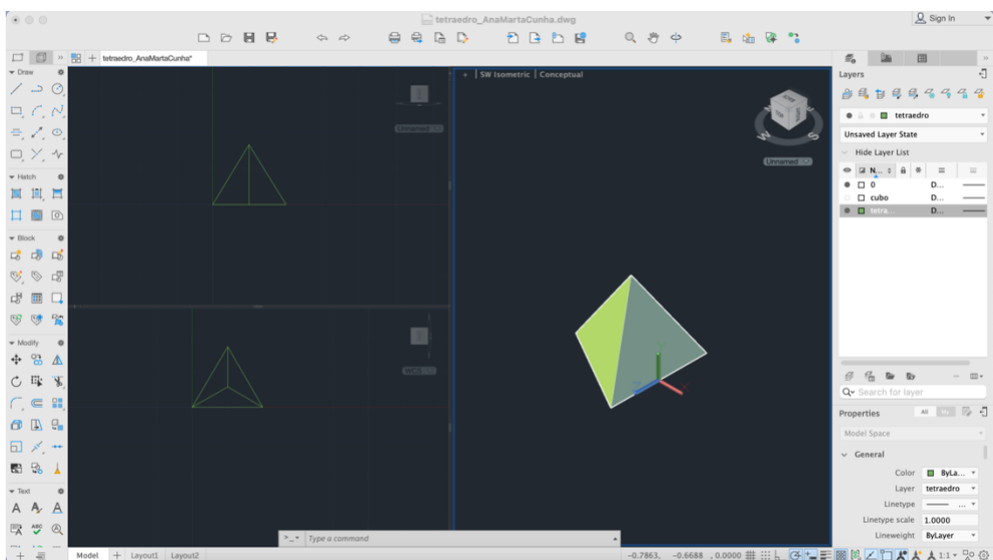
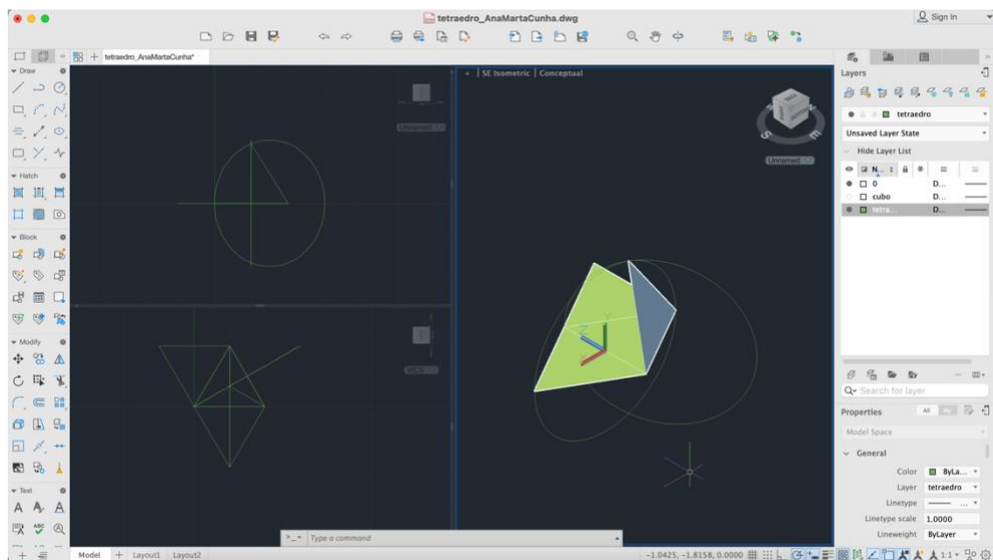
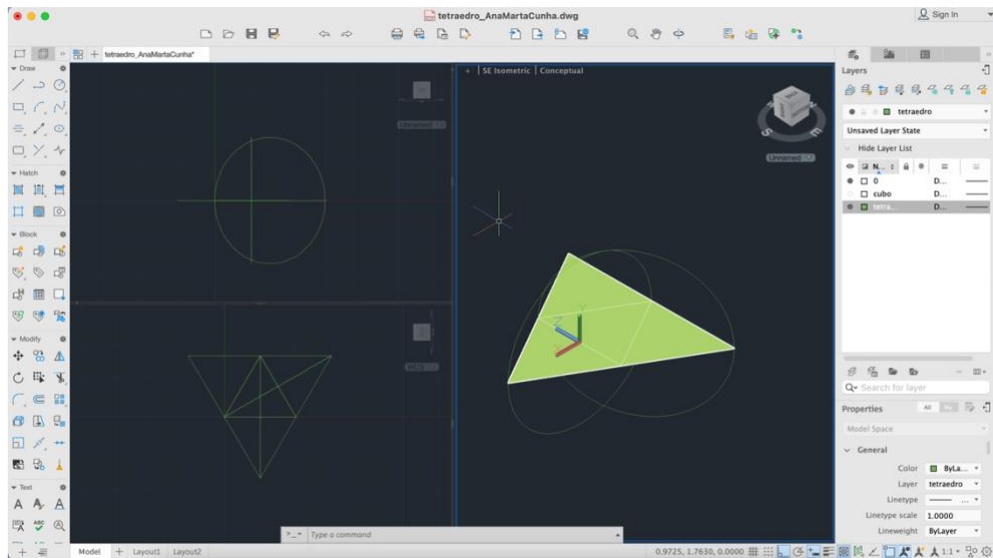
AutoCad – programa utilizado para o desenvolvimento dos exercícios

<https://gifmaker.me/> - site utilizado para a criação de gifs

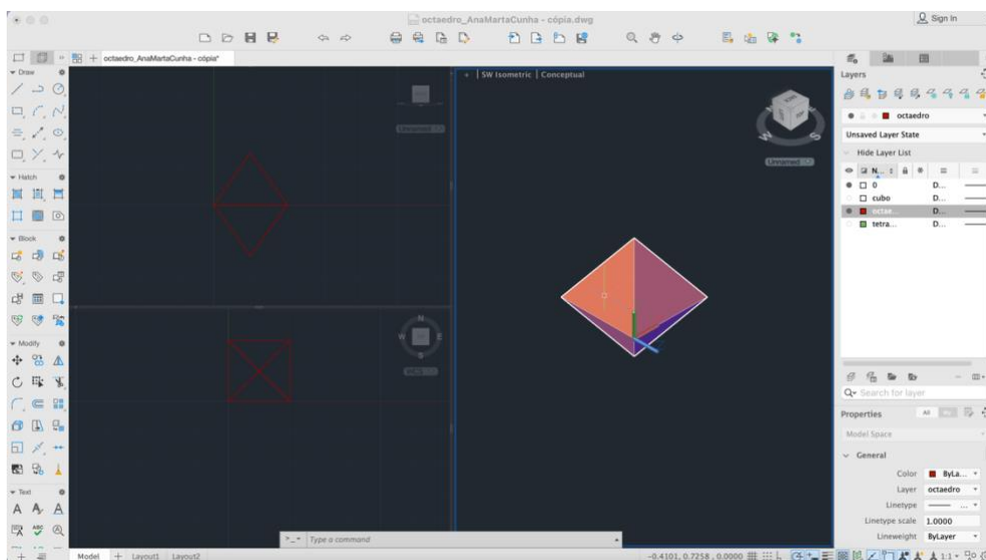
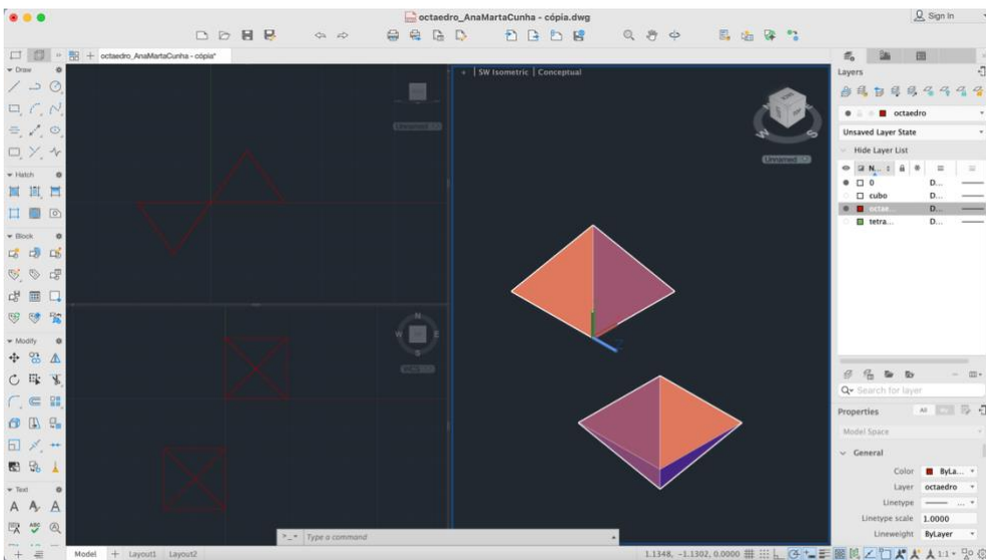
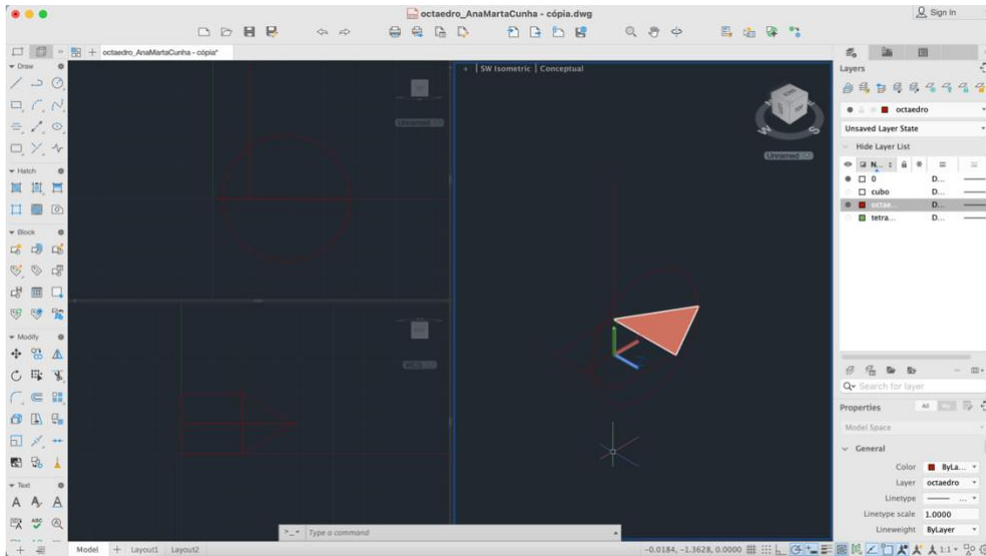
[http://www.educ.fc.ul.pt/icm/icm99/icm43/sol\\_plat.htm](http://www.educ.fc.ul.pt/icm/icm99/icm43/sol_plat.htm) - site consultado



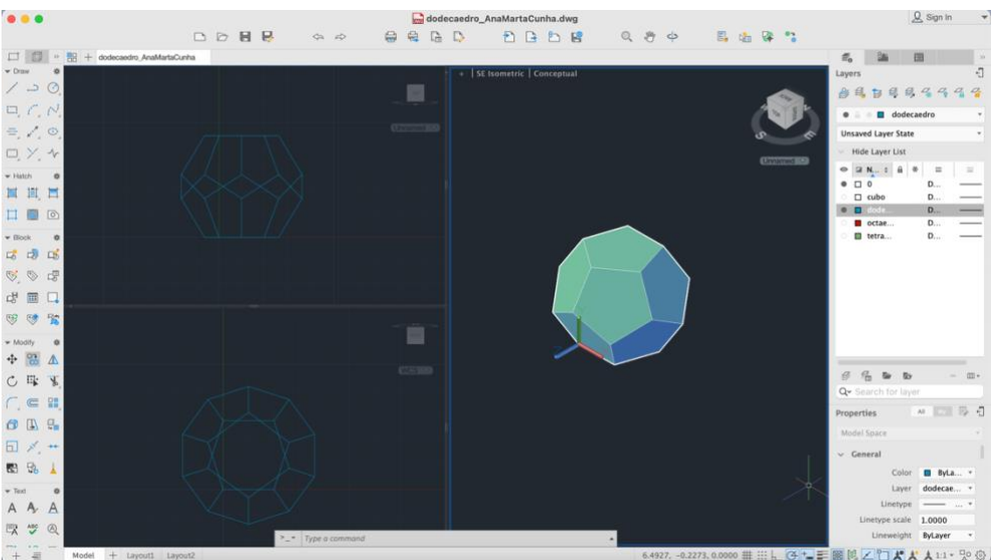
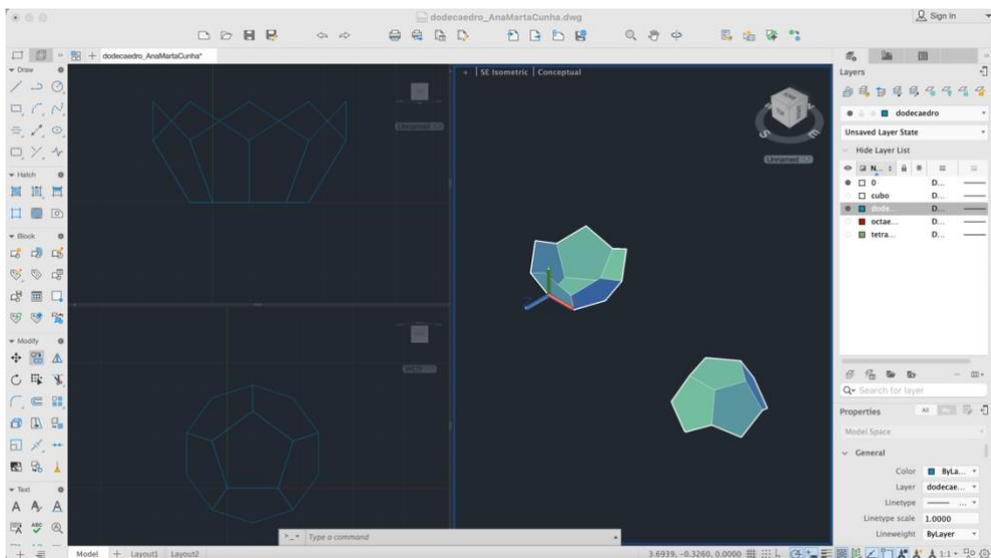
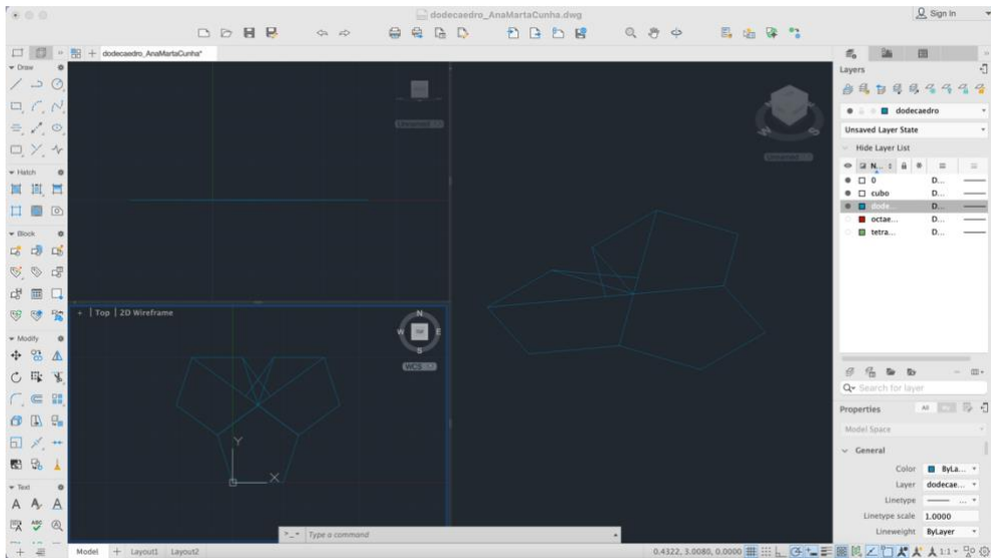
# EXERCÍCIO \_ Poliedros Regulares: Tetraedro



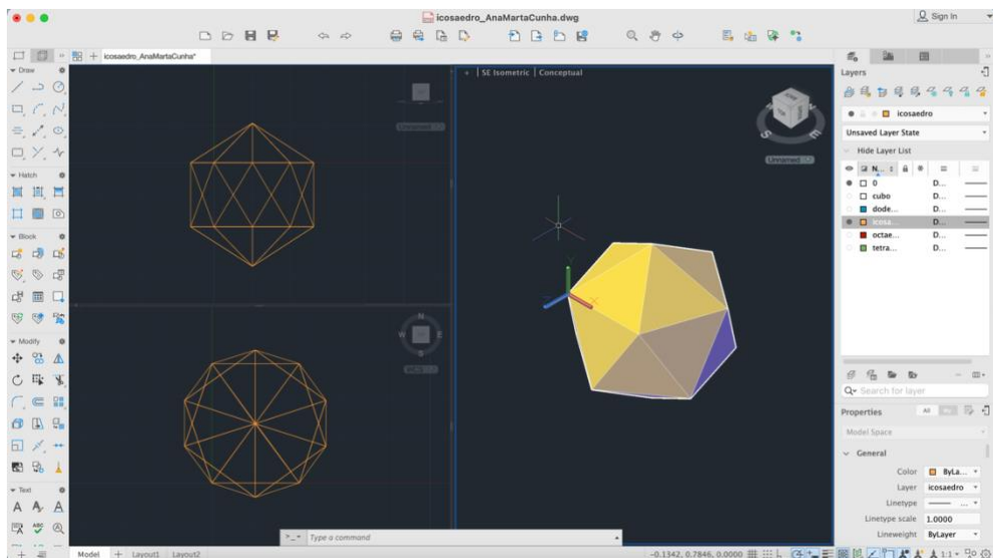
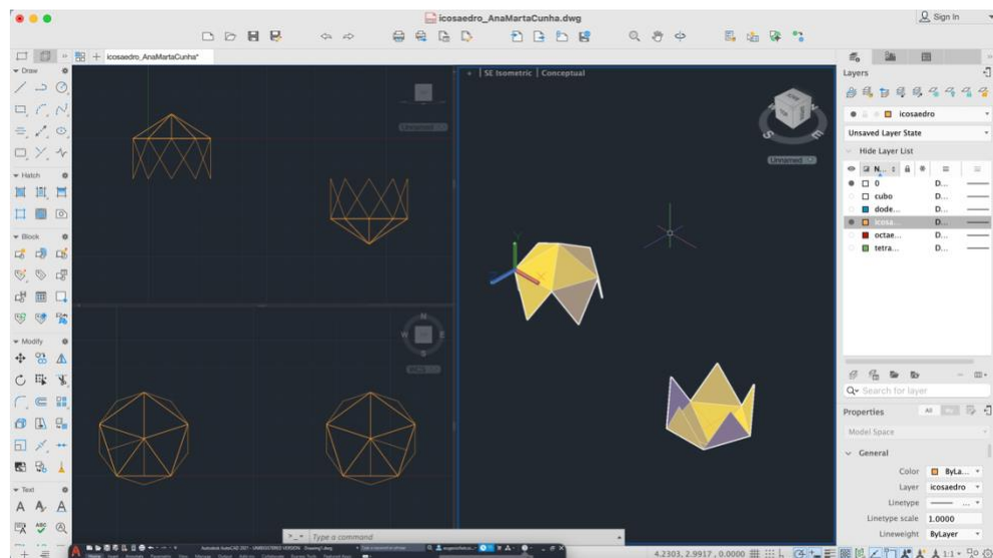
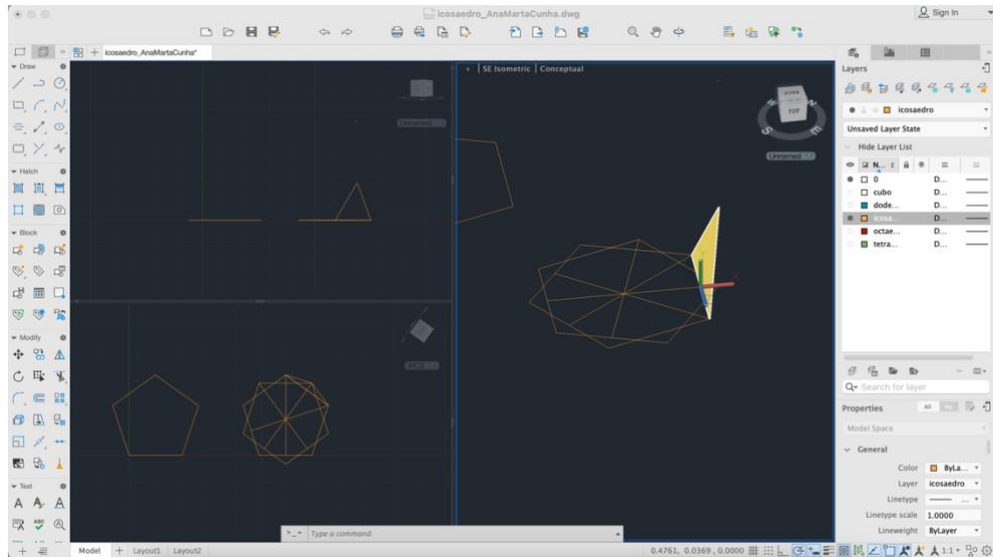
# EXERCÍCIO \_ Poliedros Regulares: Octaedro



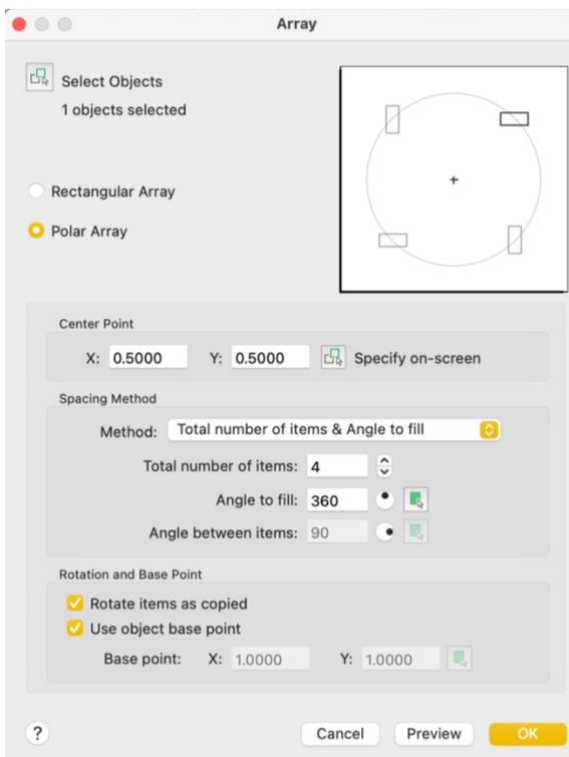
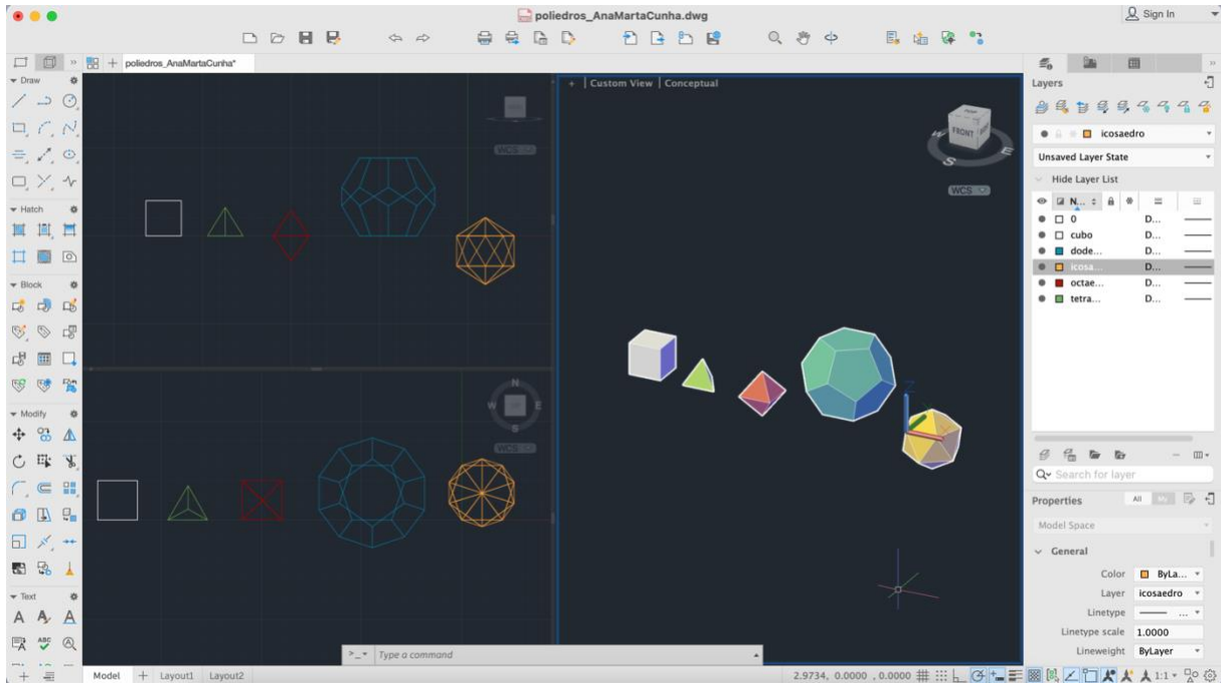
# EXERCÍCIO \_ Poliedros Regulares: Dodecaedro



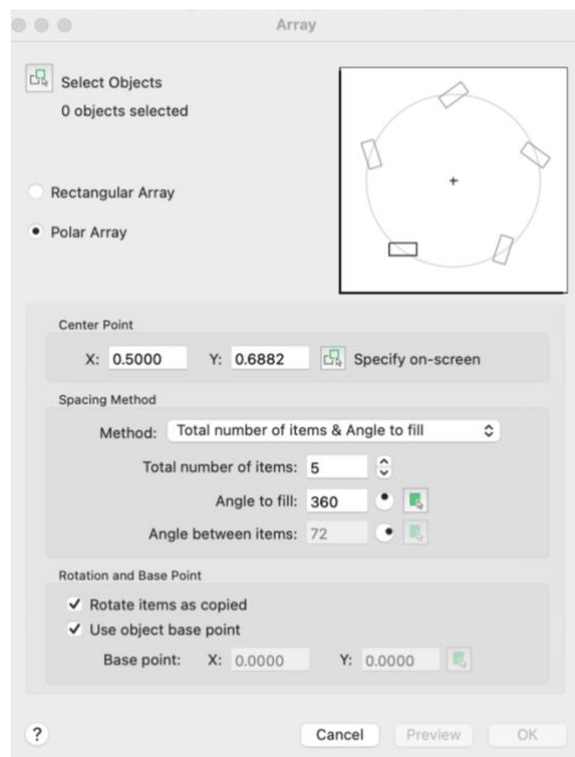
# EXERCÍCIO \_ Poliedros Regulares: Icosaedro



# EXERCÍCIO \_ Poliedros Regulares



ARRAY CLASSIC  
(utilizado no desenvolvimento do octaedro)



ARRAY CLASSIC  
(utilizado no desenvolvimento do dodecaedro)