

Modelação Geométrica e Generativa

20191163

Cecília Alexandra da Conceição Sebastião

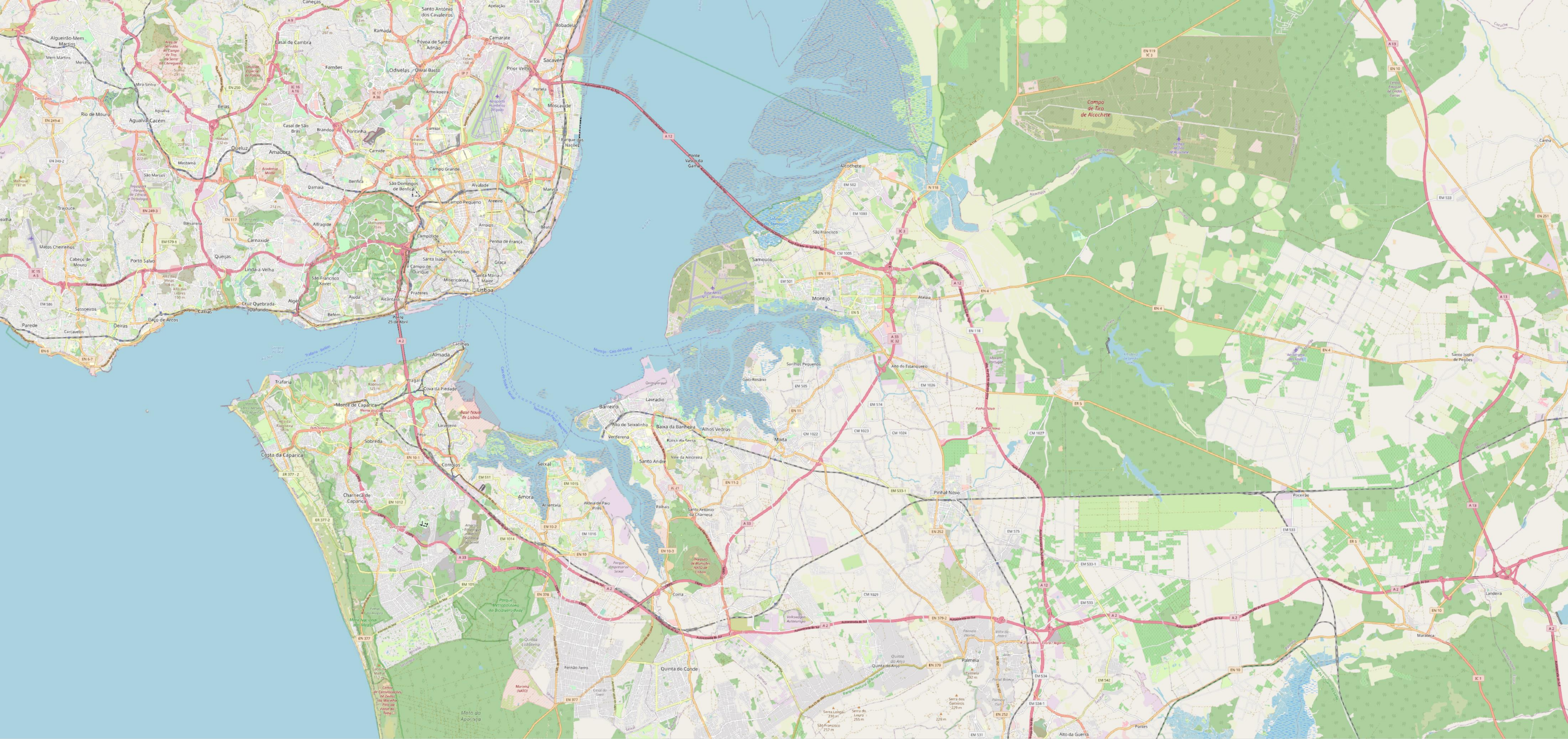


ÍNDICE

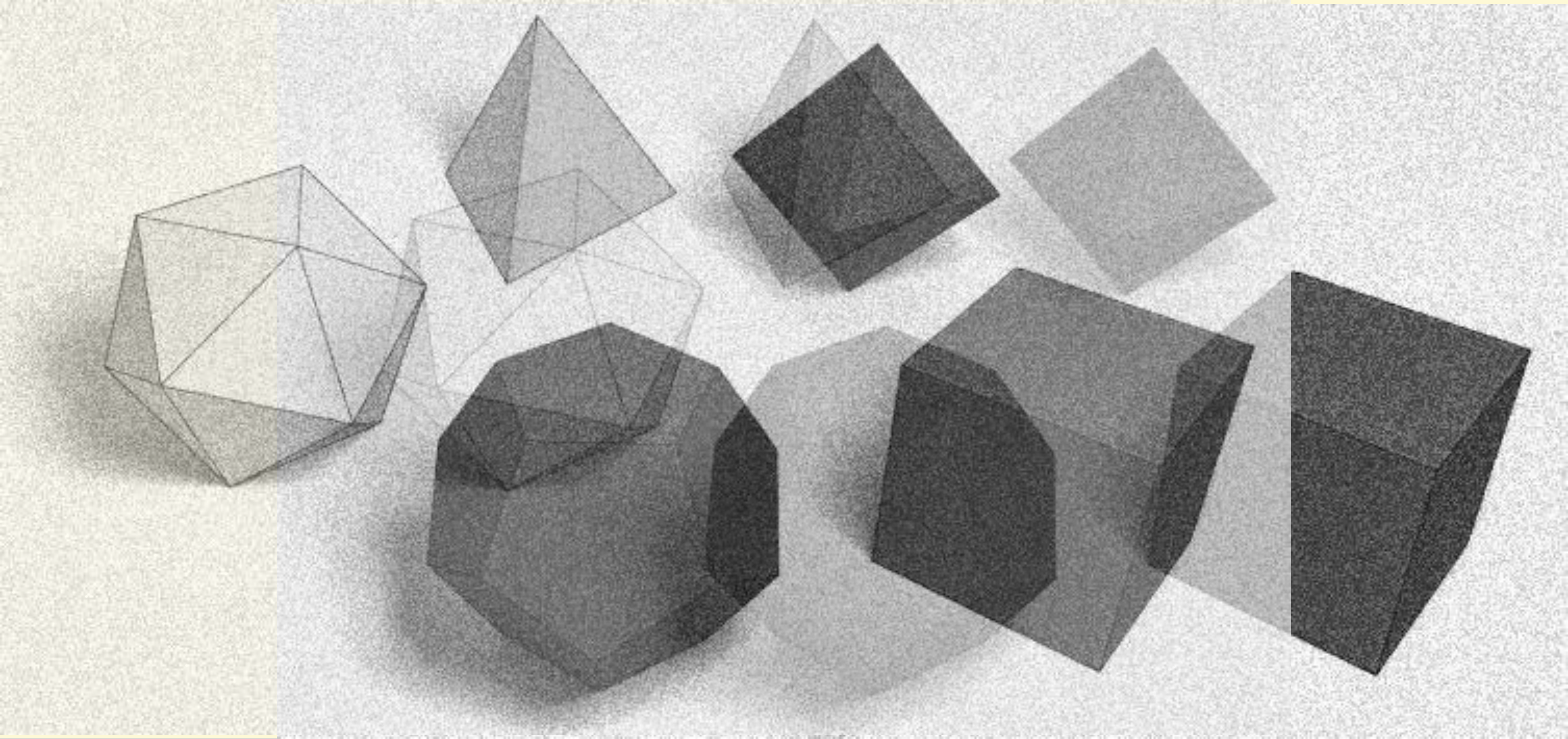
- I. Qgis
 - Qgis Exercício 1.1
 - Qgis Exercício 1.2
- II. Poliedros
 - Cubo
 - Cubo Truncado a $\frac{1}{3}$ da aresta
 - Dodecaedro
 - Dodecaedro Truncado a $\frac{1}{4}$ da aresta
- III. Spirula
- IV. Esfera trabalhada no Grasshoper
- V. Planorbis
- VI. Nautilus
- VII. Caracol
- VIII. Caramujo
- IX. Esferas e formas trabalhadas no Grasshoper
- X. Modelação de Terreno 3D
- XI. Ameijoas
- XII. Vieira
- XIII. Mexilhão
- XIV. Corais
- XV. Anémonas



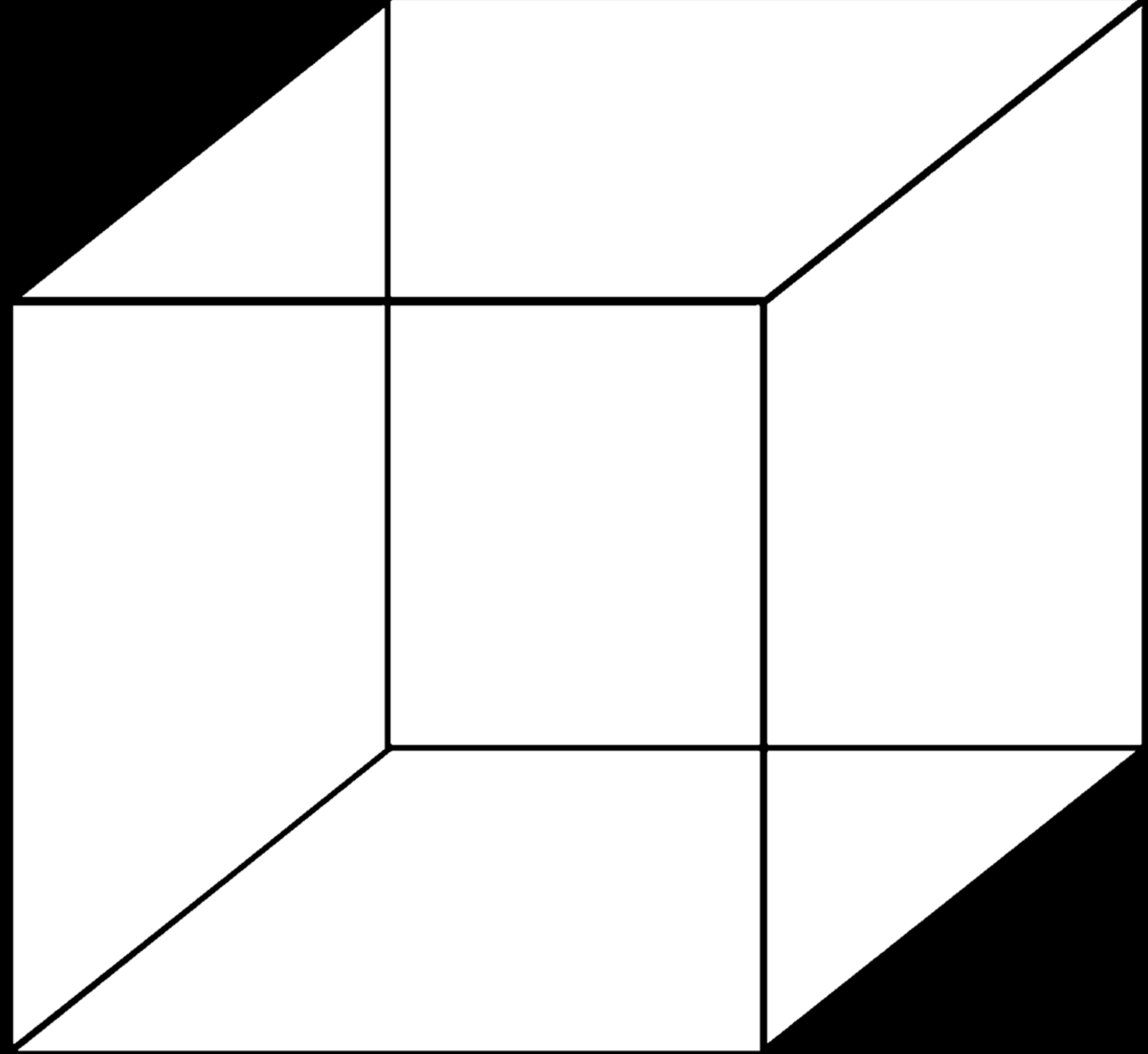
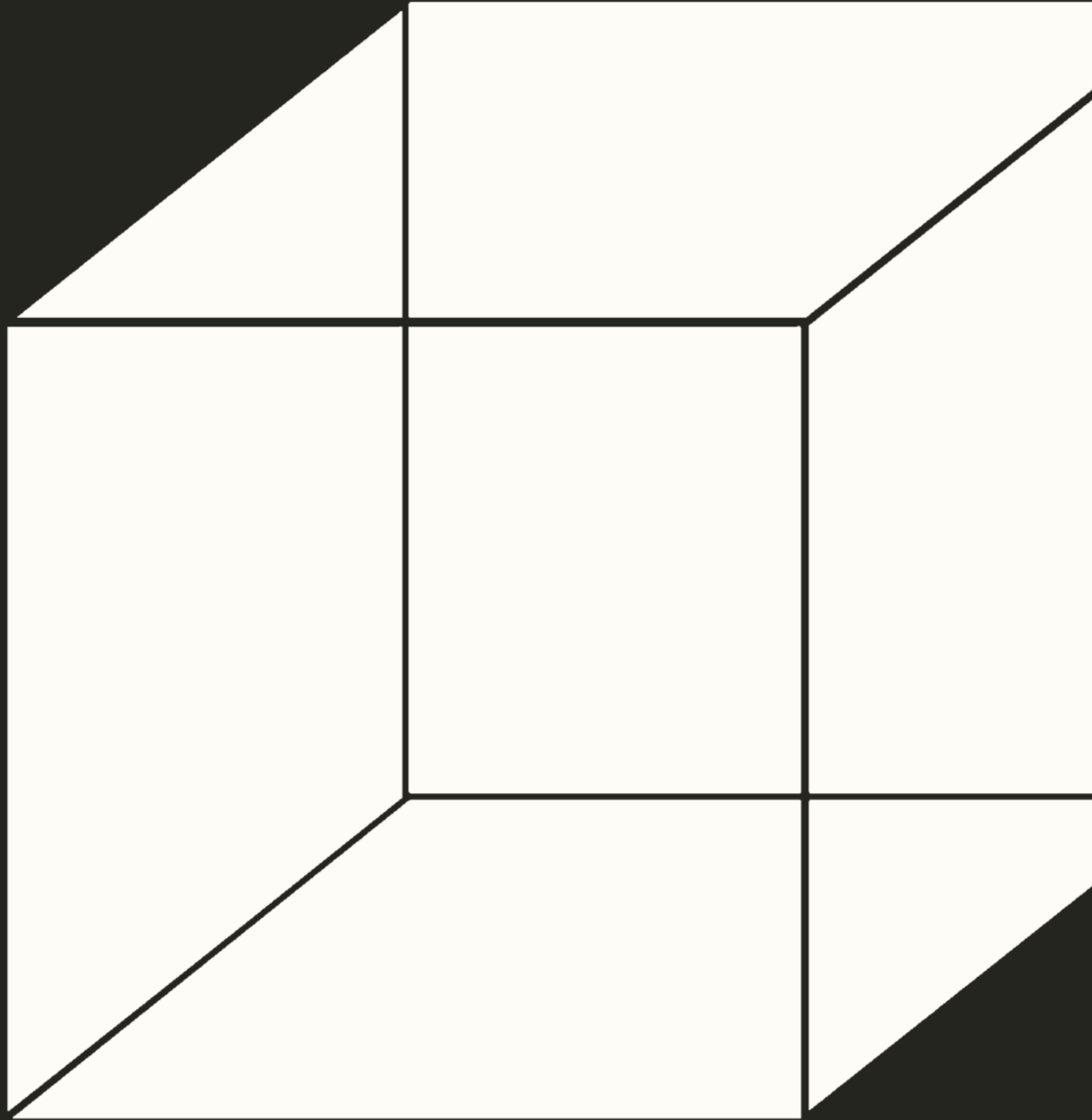
Exerc. 1.1 – QGIS (Google Maps, Google Satellite, Google Satellite Hybrid, Google Roads, Google Terrain)



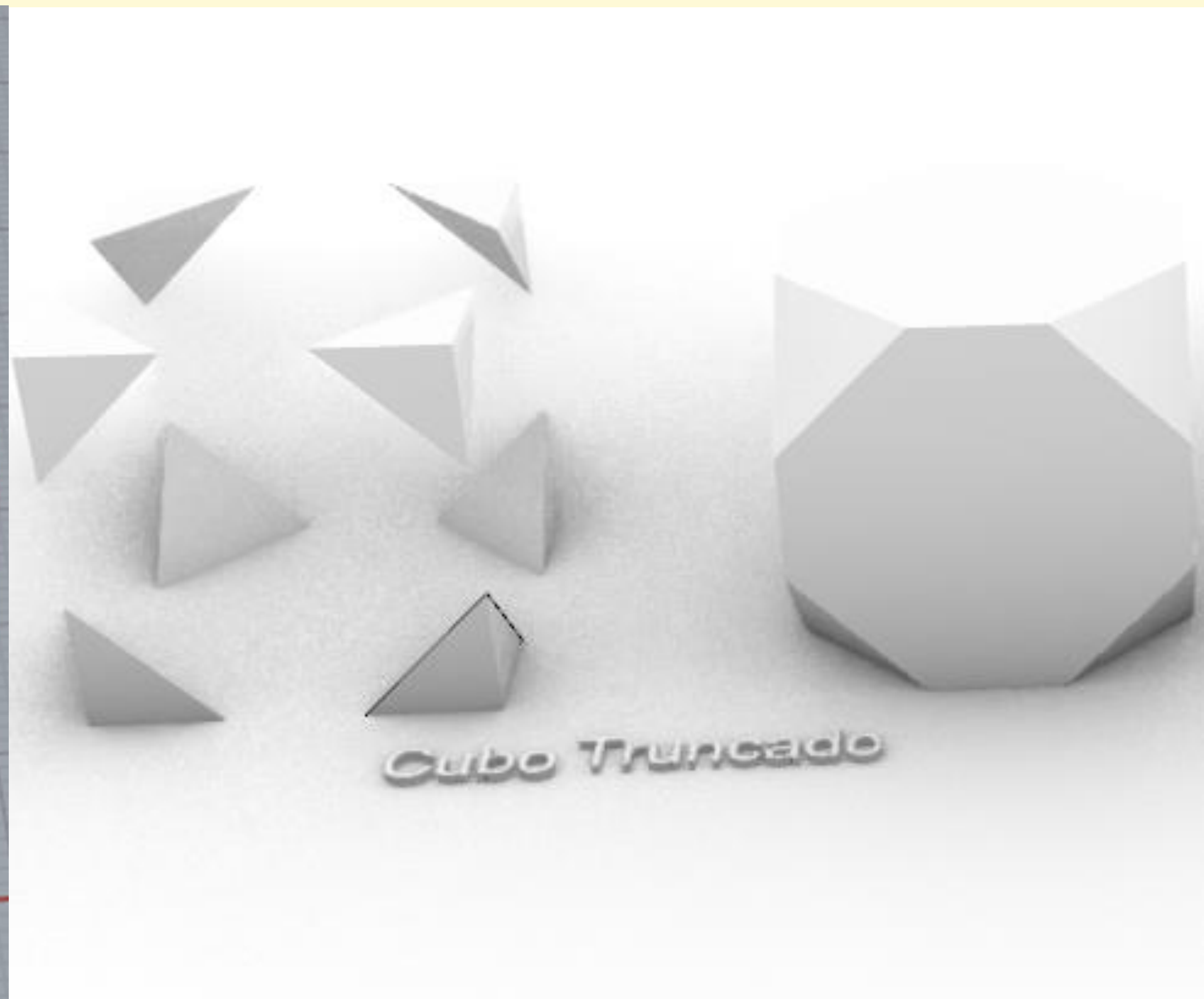
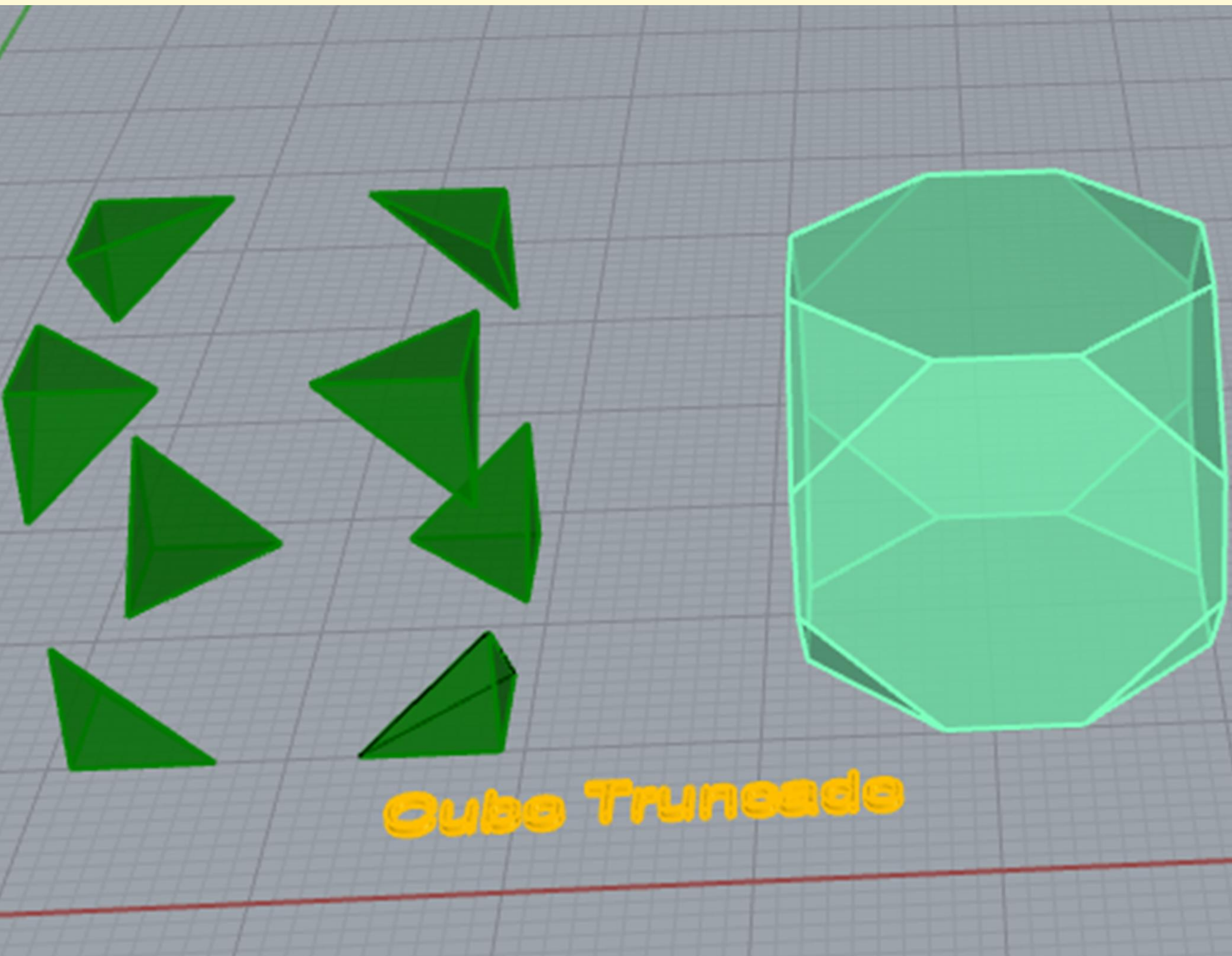
Exerc. 1.2 Cabo - QGIS



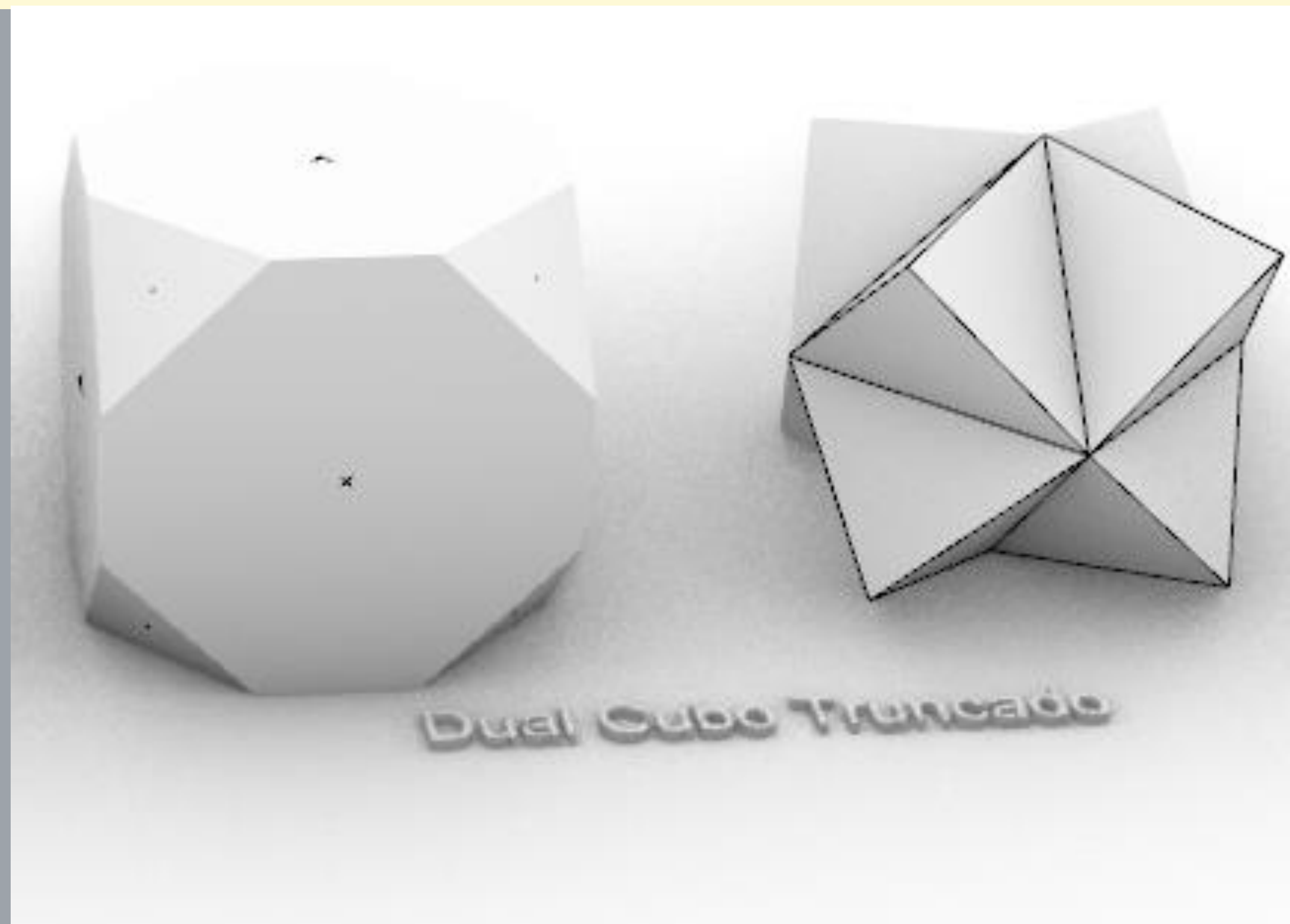
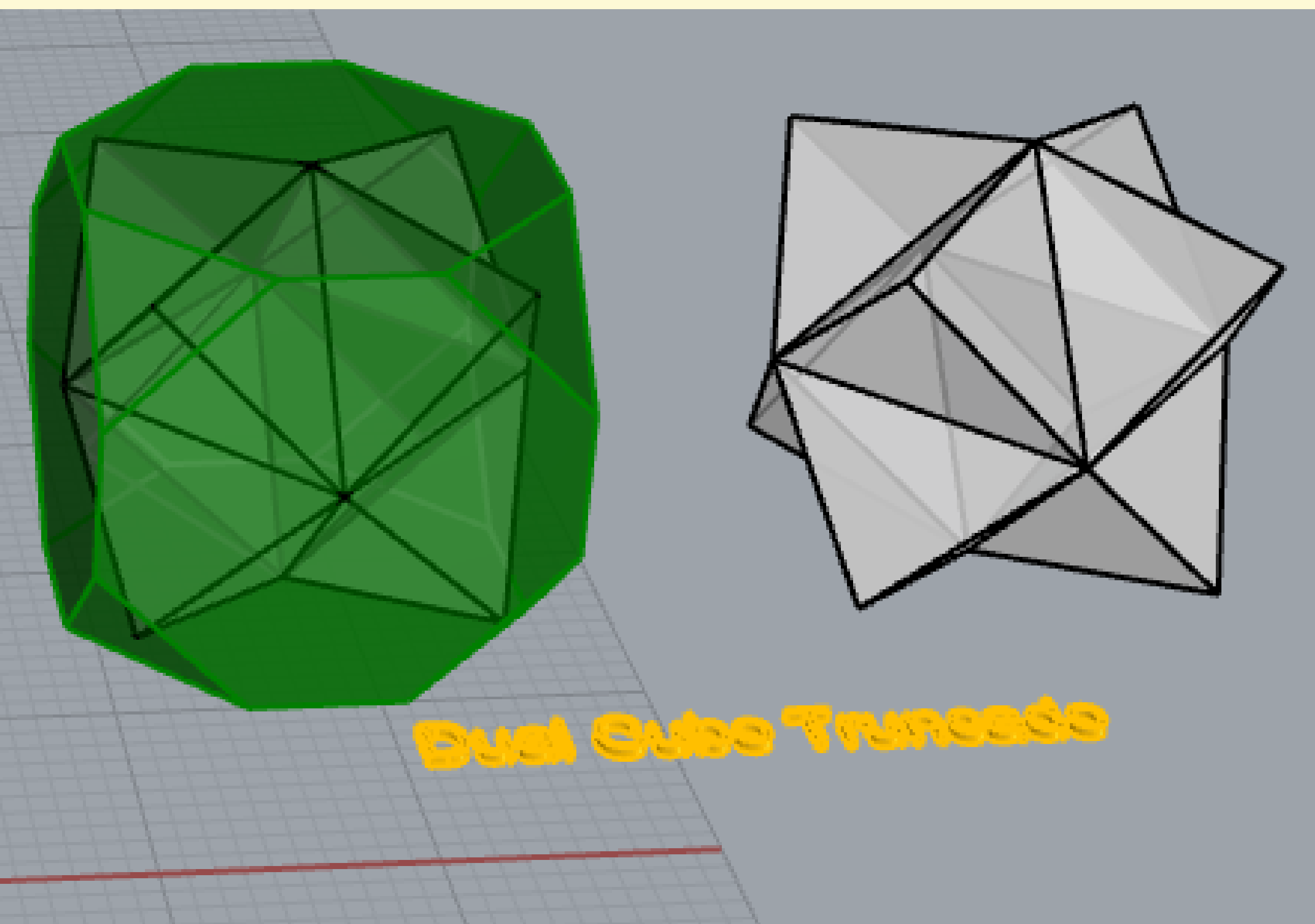
Exerc. 2.0 - POLIEDROS



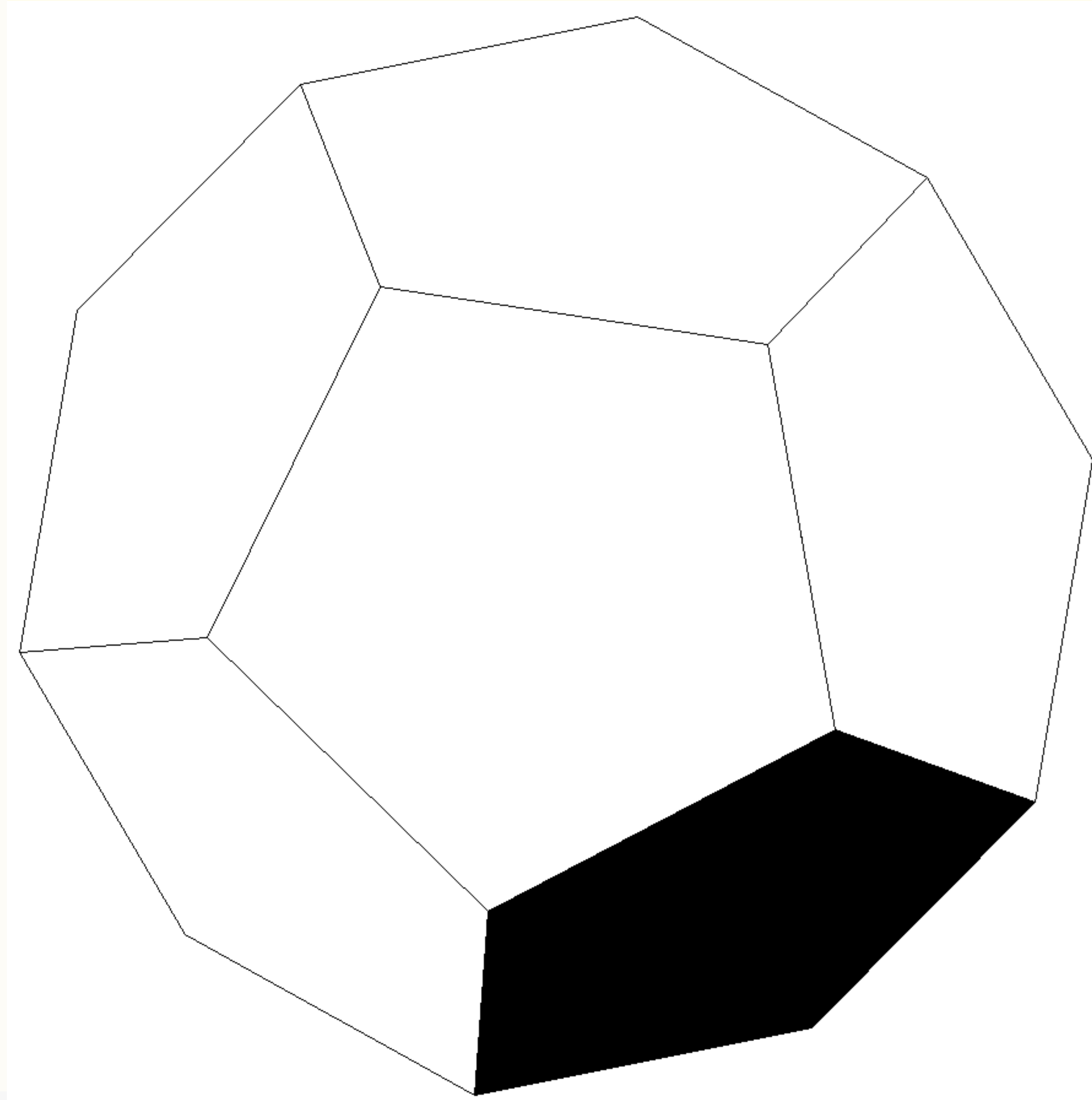
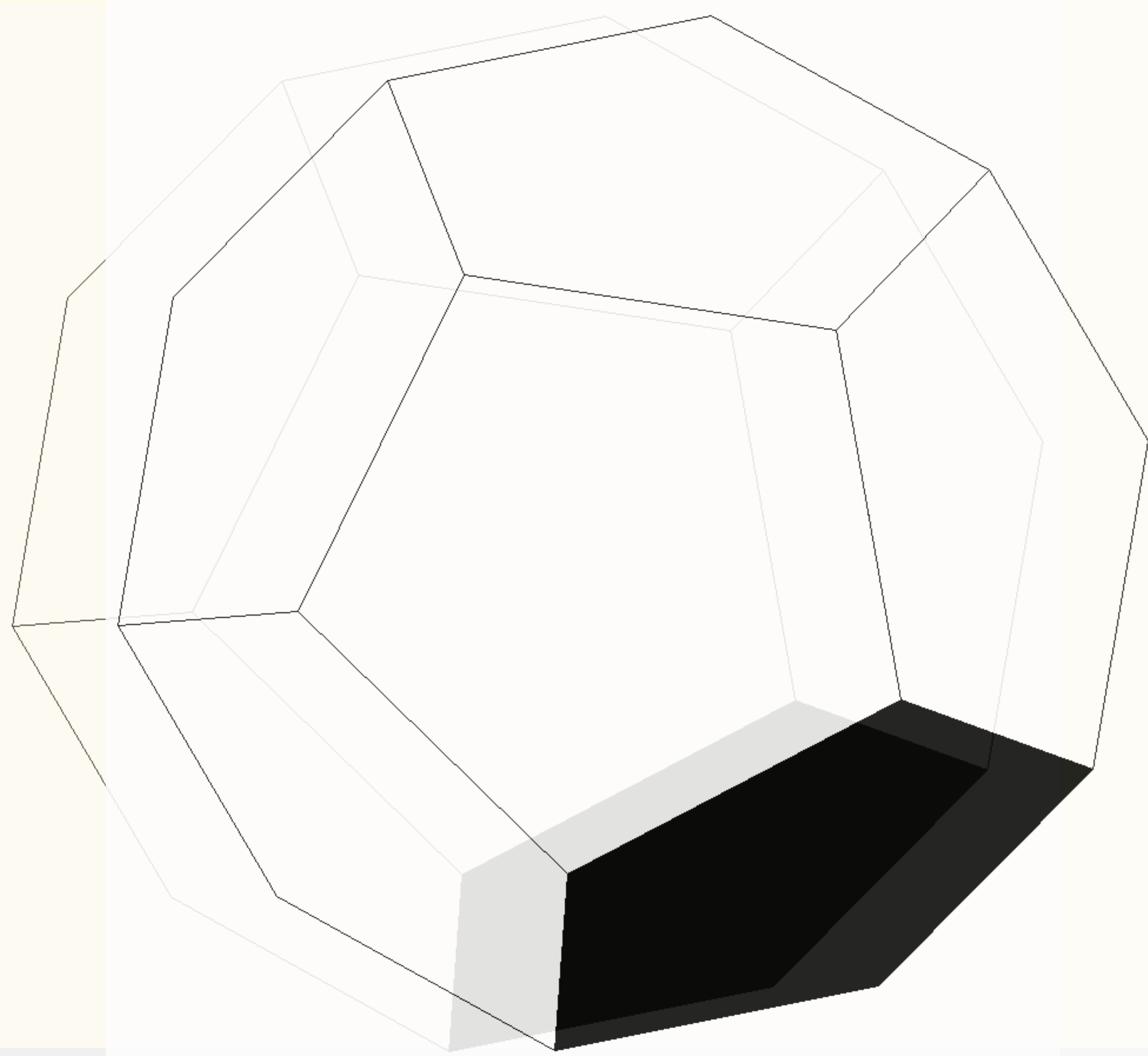
Exerc. 2.1 -Cubo



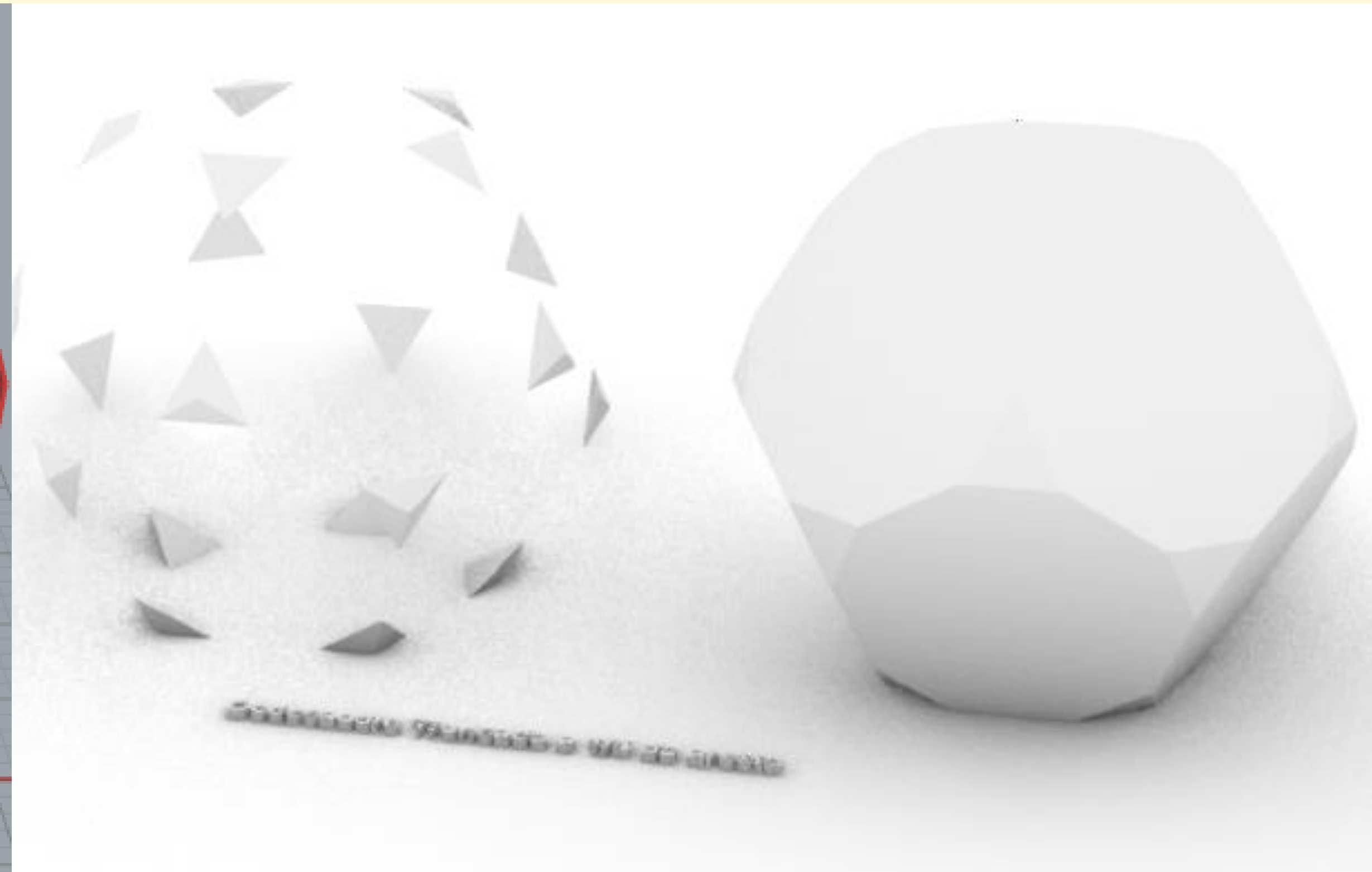
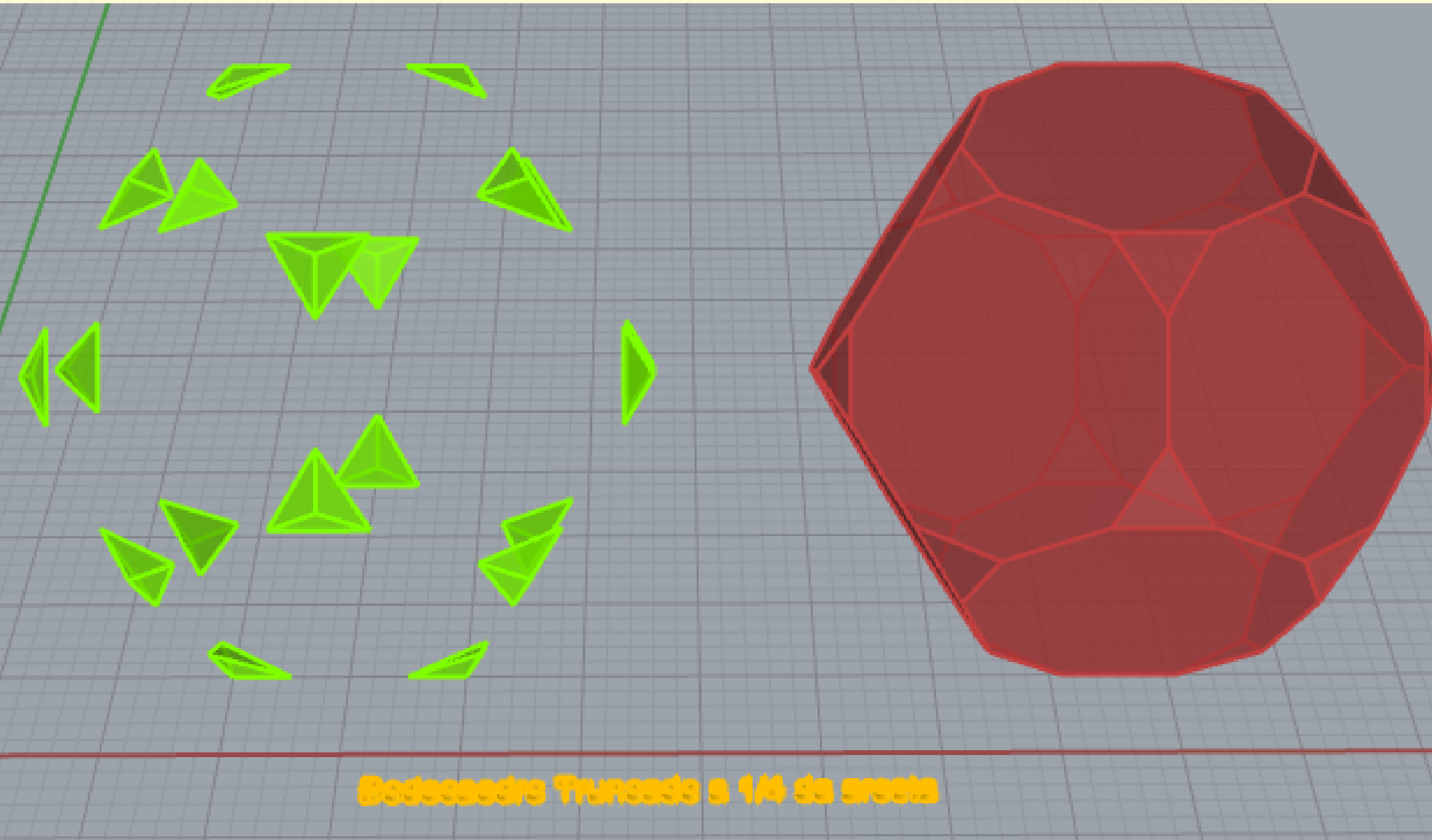
Exerc. 2.2 –Cubo Truncado em $\frac{1}{3}$ da aresta



Exerc. 2.3 – Dual Cubo Truncado



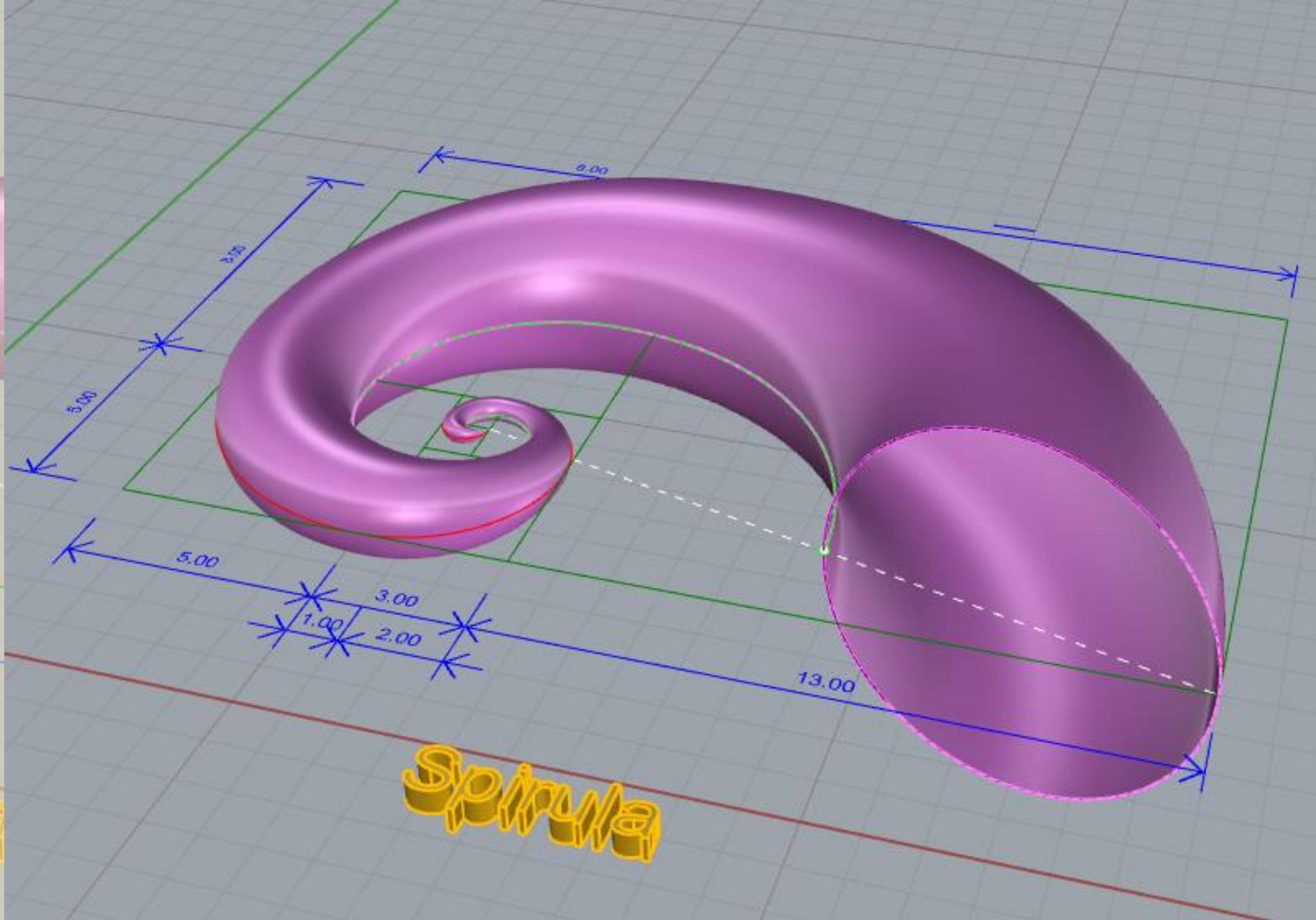
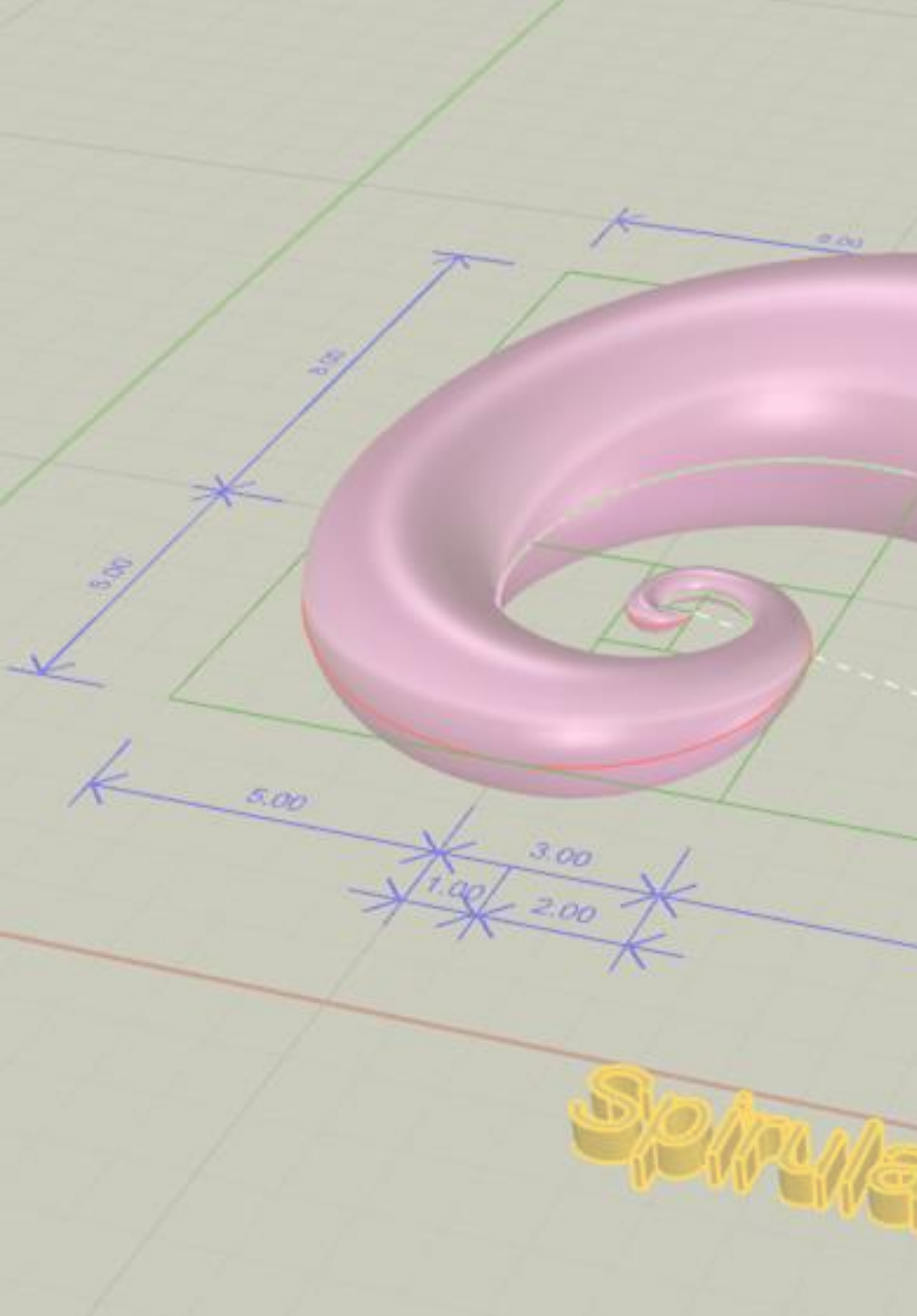
Exerc. 2.3 – Dodecaedro



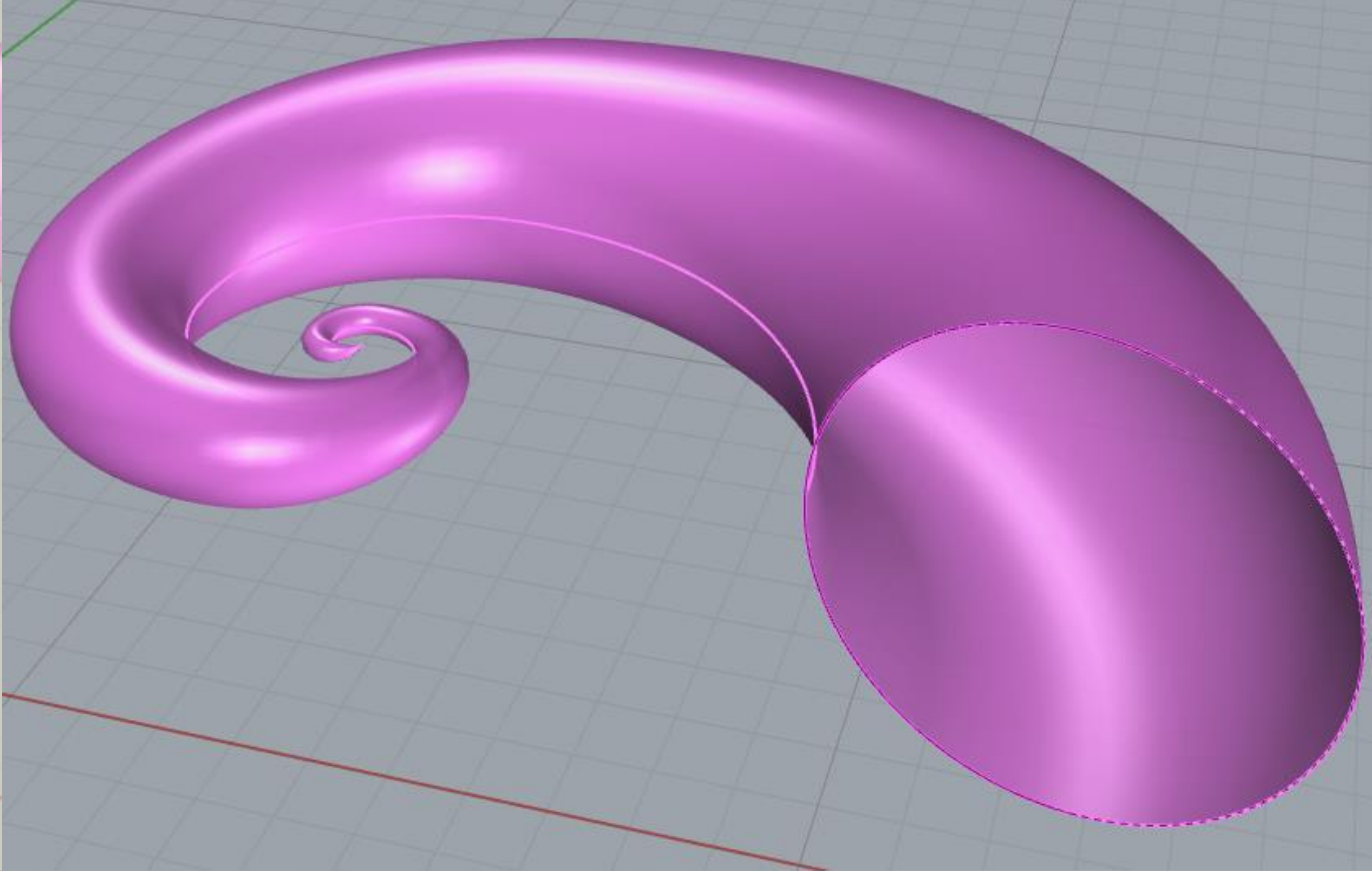
Exerc. 2.4 – Dodecaedro Truncado $\frac{1}{4}$ da aresta



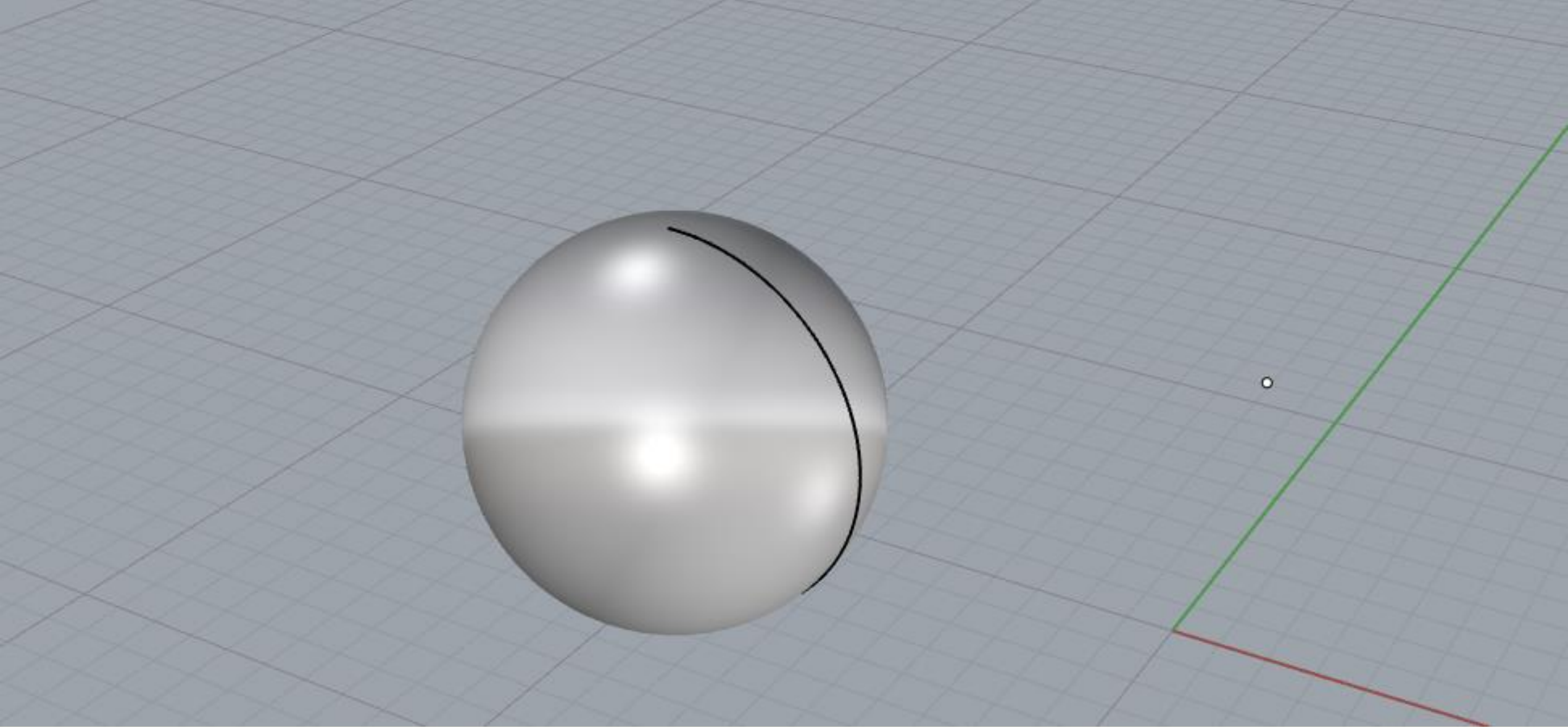
Exerc. 3.0 - Spirula



Exerc. 3.1 - Spirula



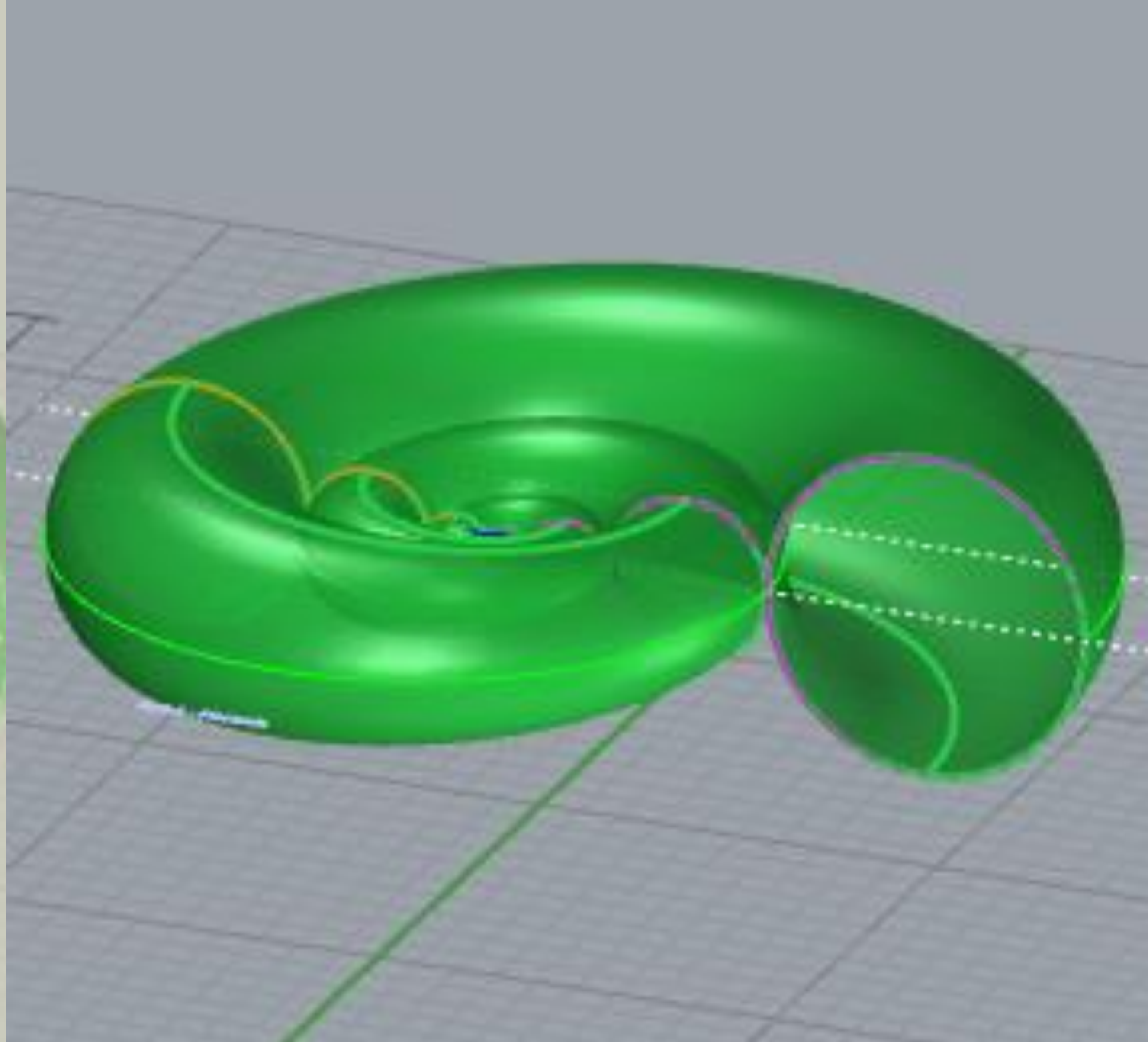
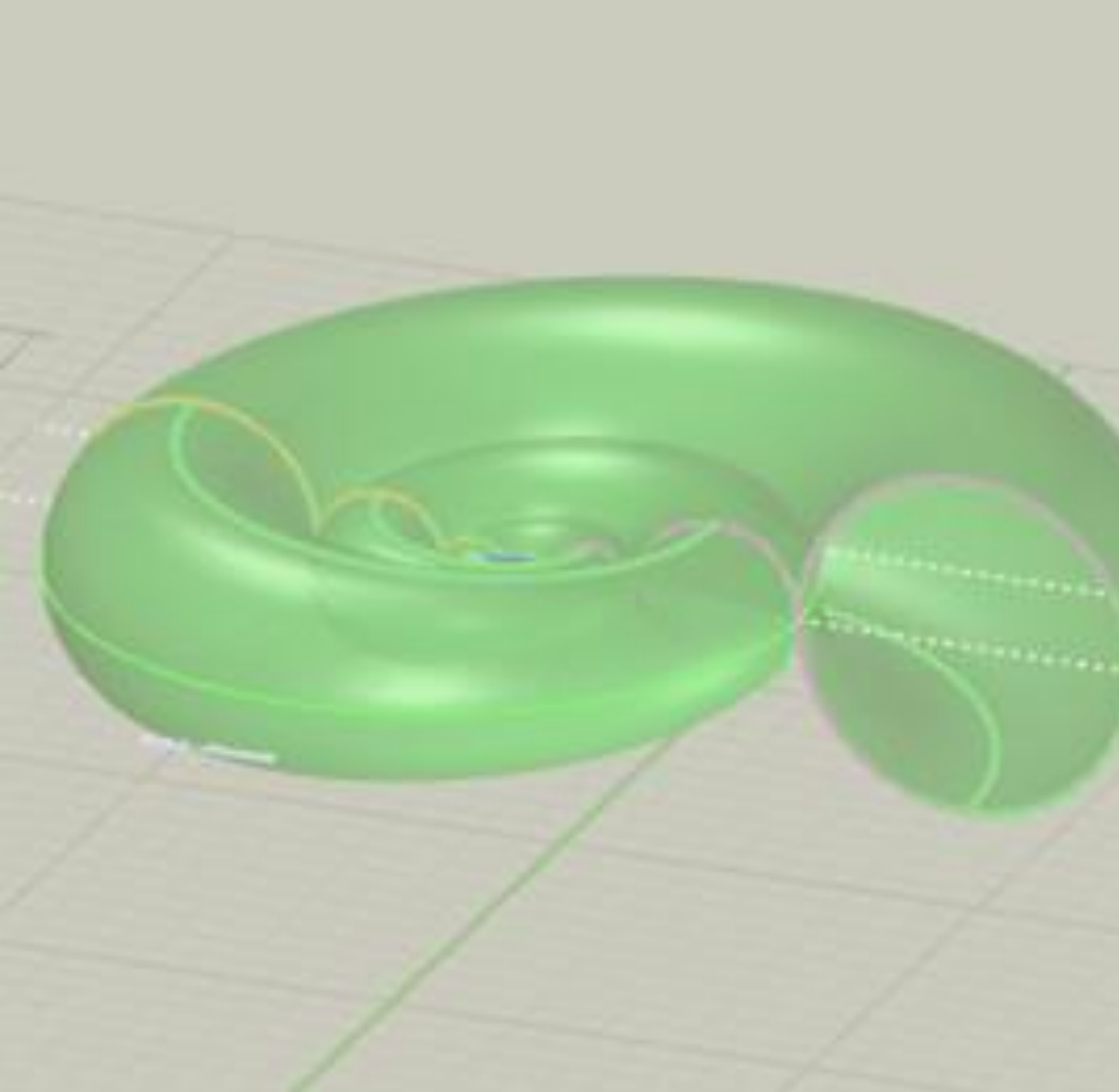
Exerc. 3.2 - Spirula



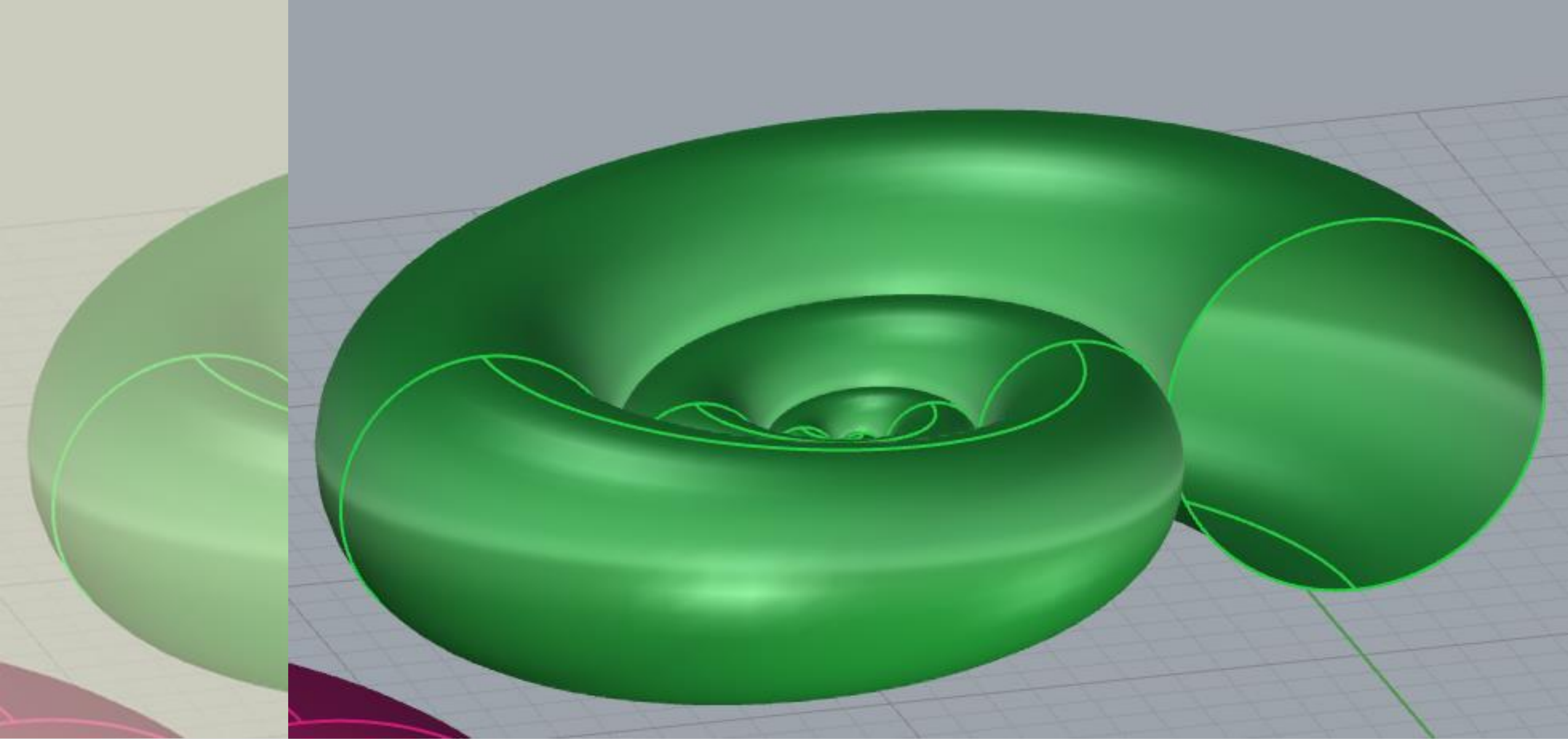
Exerc. 4.0 – Esfera- Grasshoper



Exerc. 5.0 - Planorbis



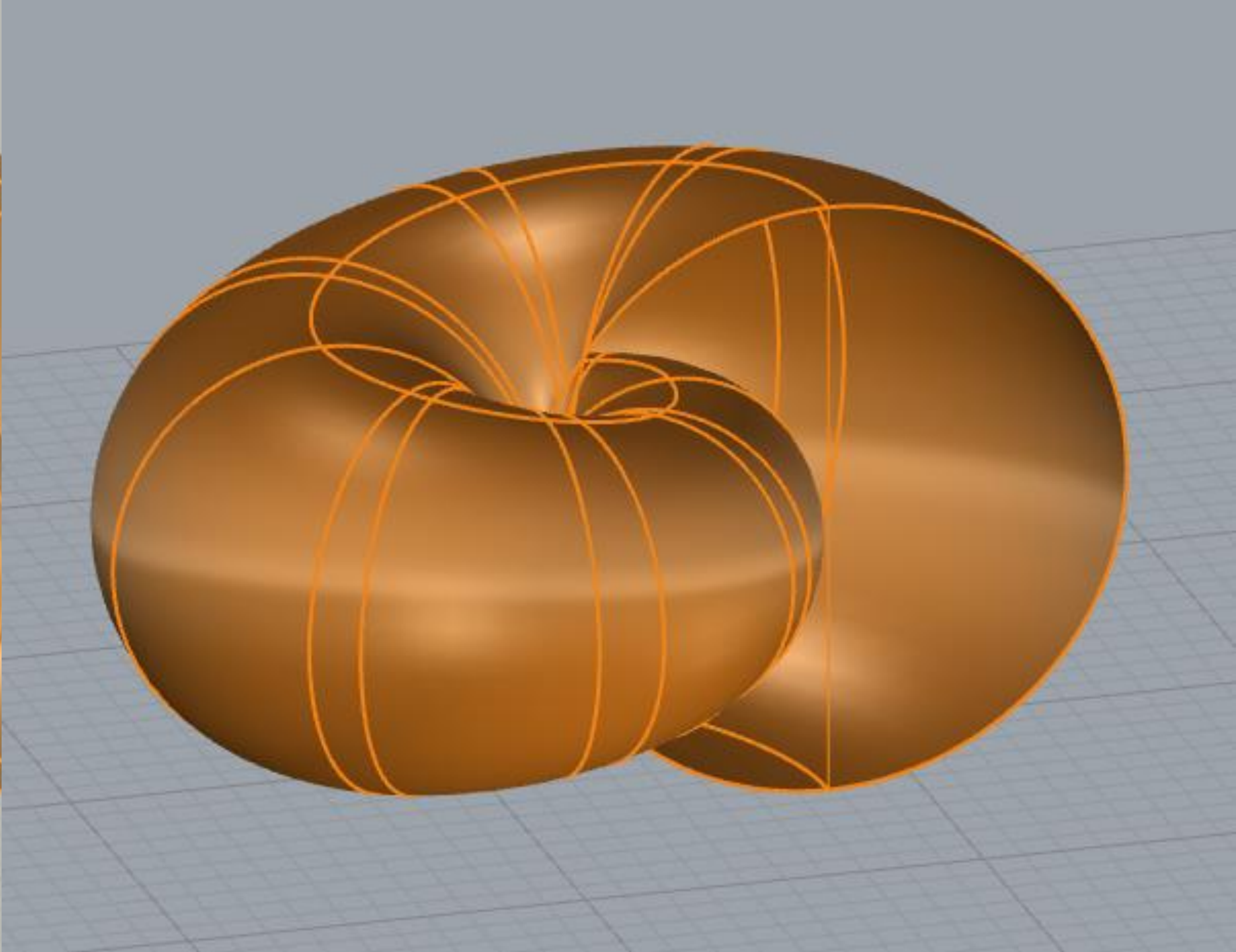
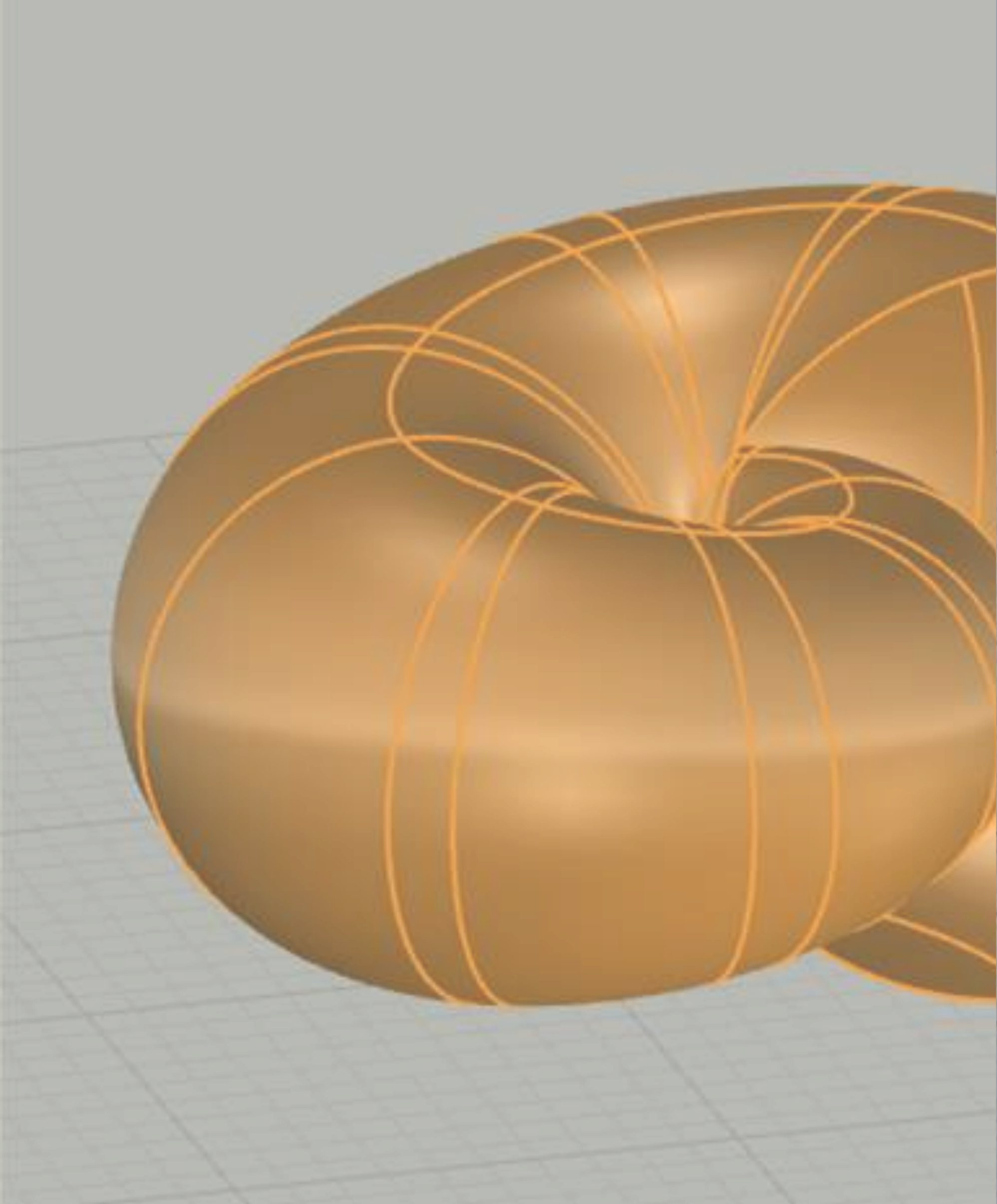
Exerc. 5.1 - Planorbis



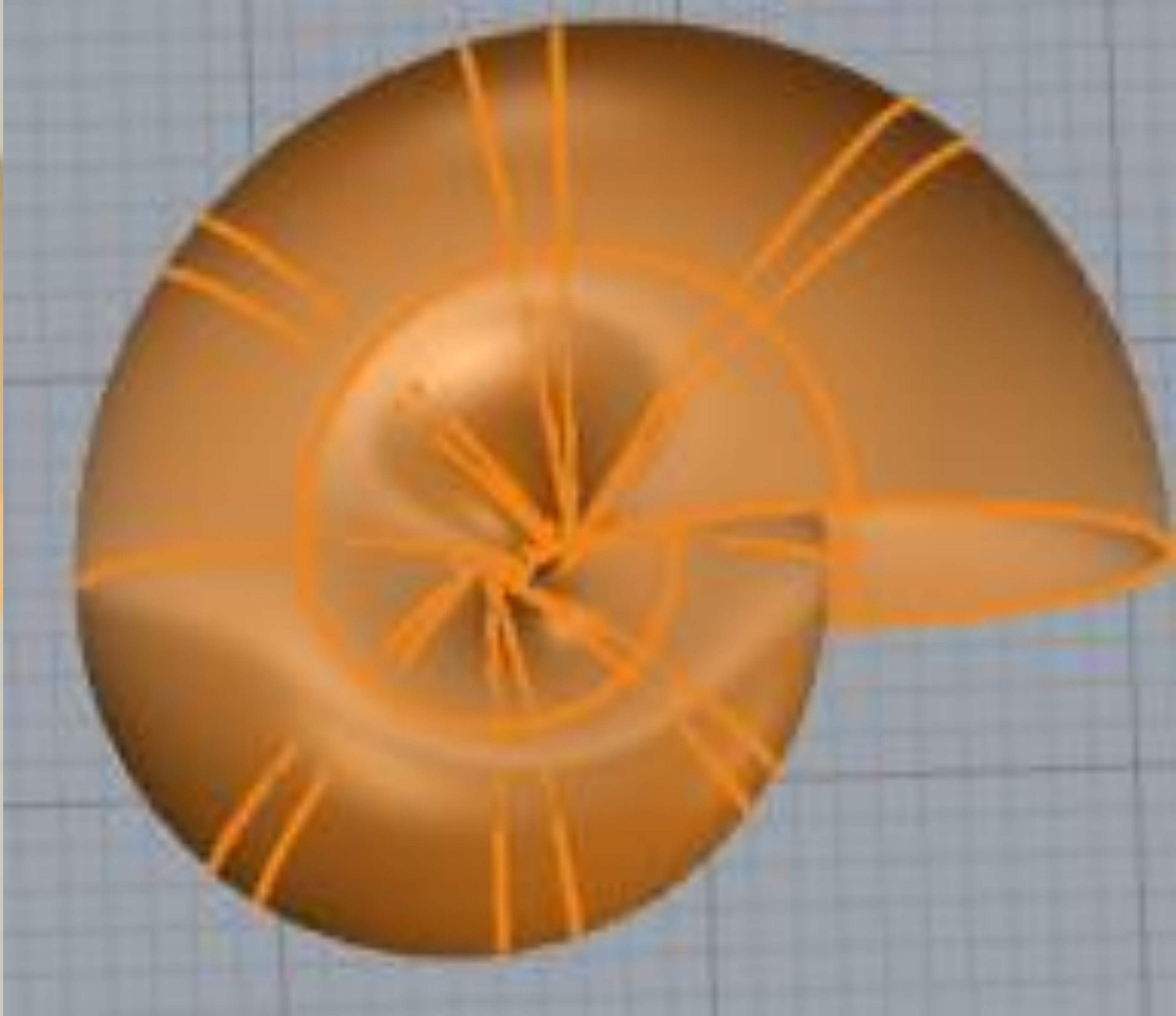
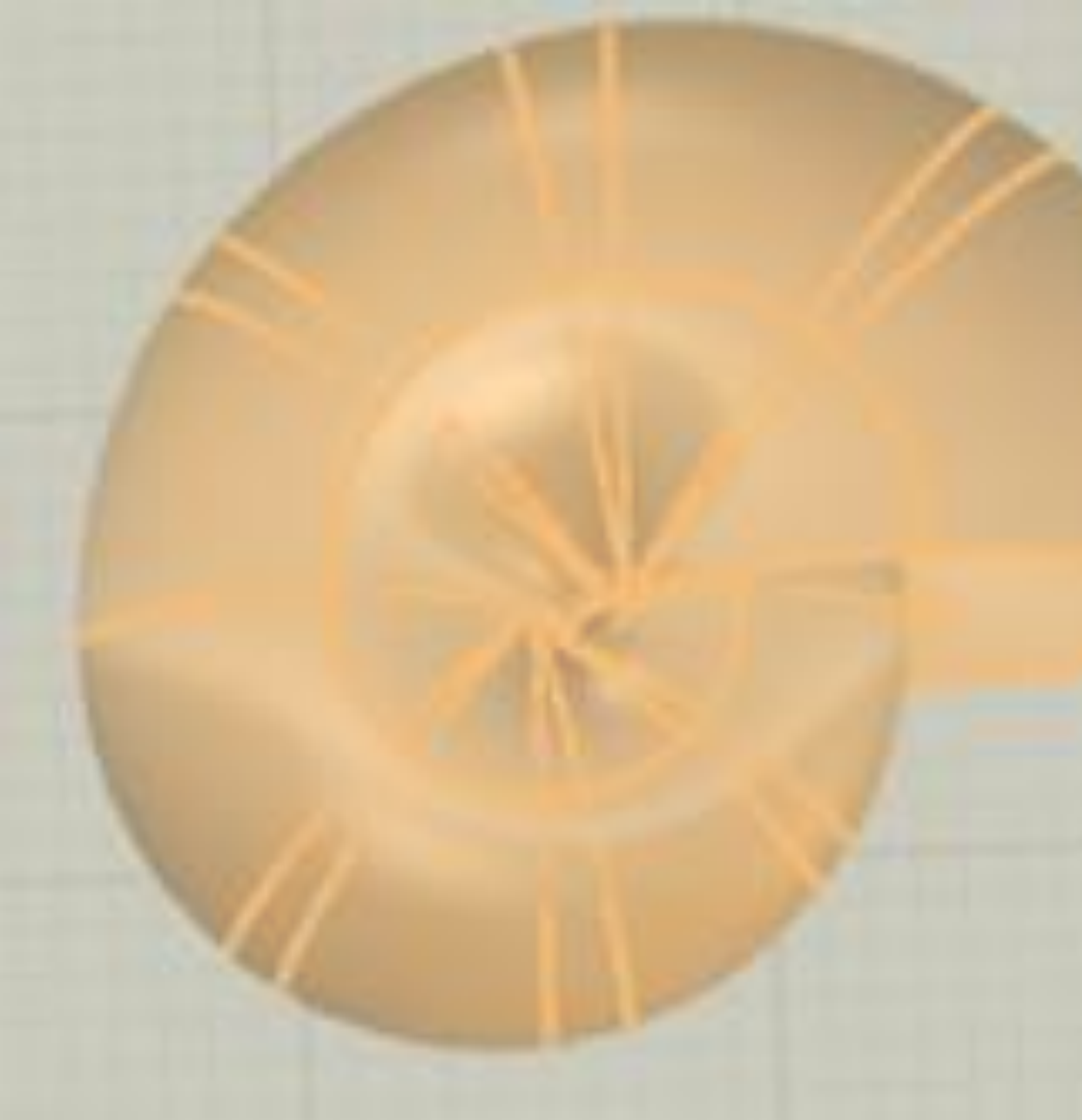
Exerc. 5.2 - Planorbis



Exerc.6.0 - Nautilus



Exerc. 6.1 - Nautilus



Exerc. 6.2 - Nautilus

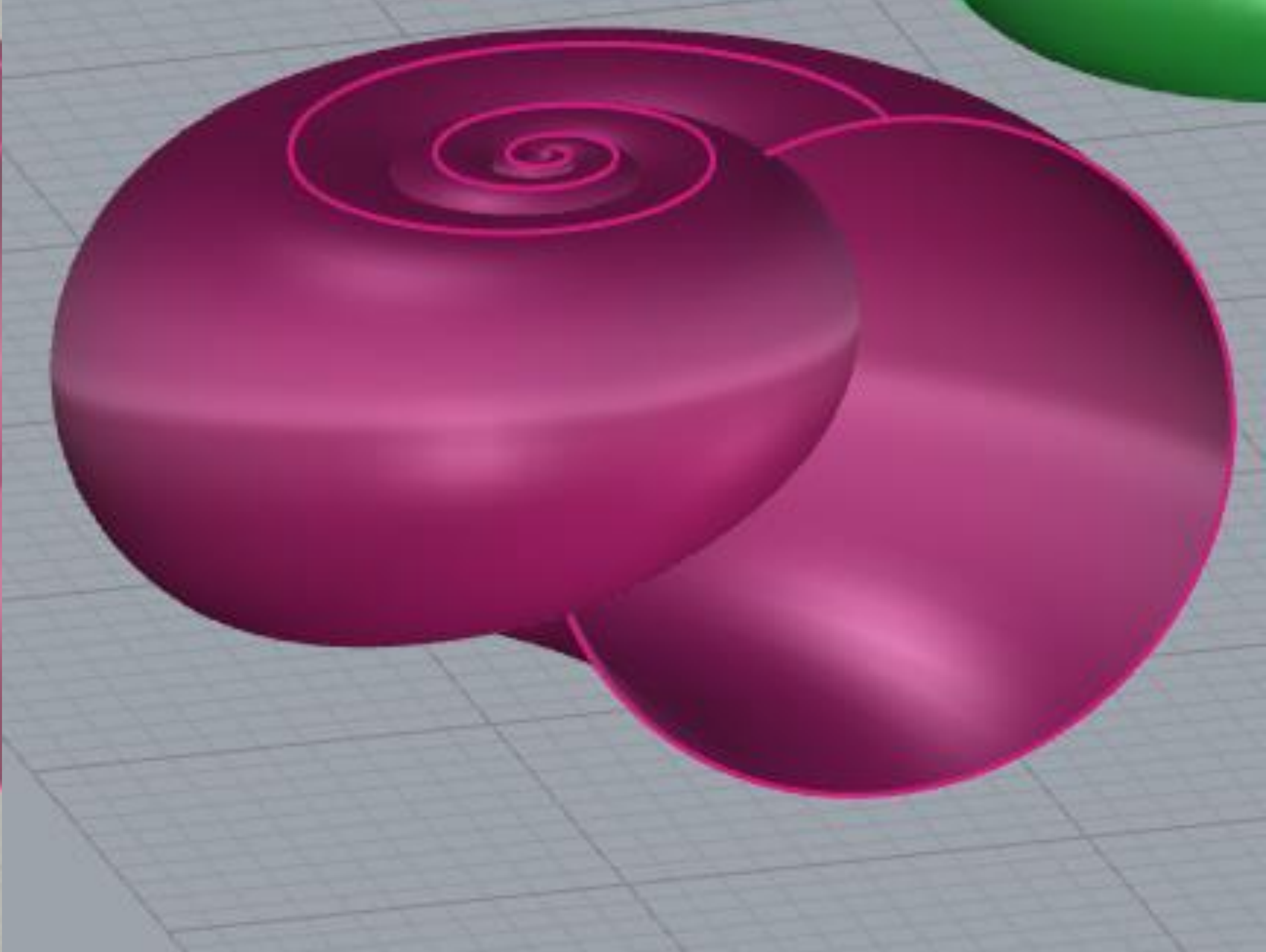
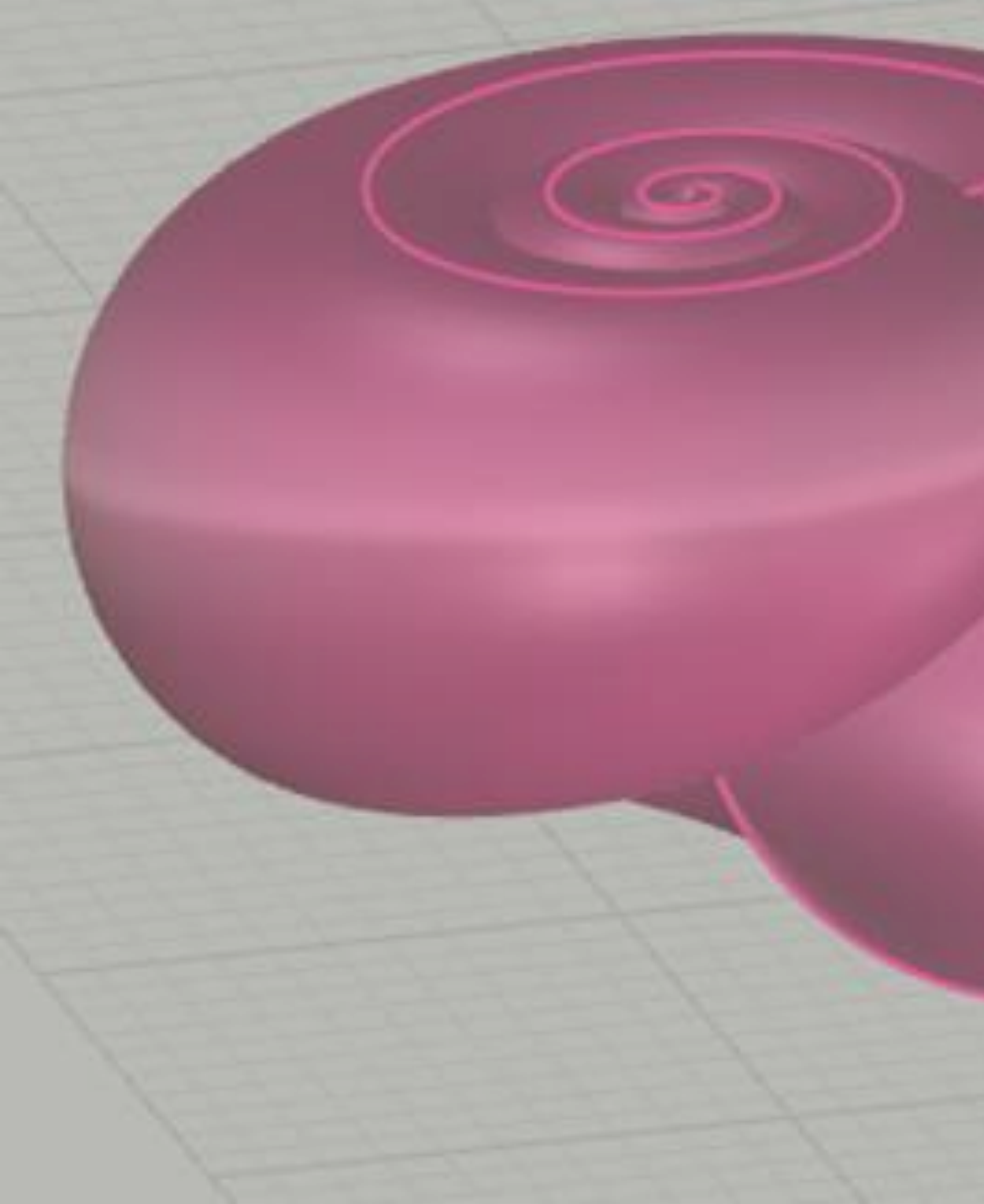


© CanStockPhoto.com

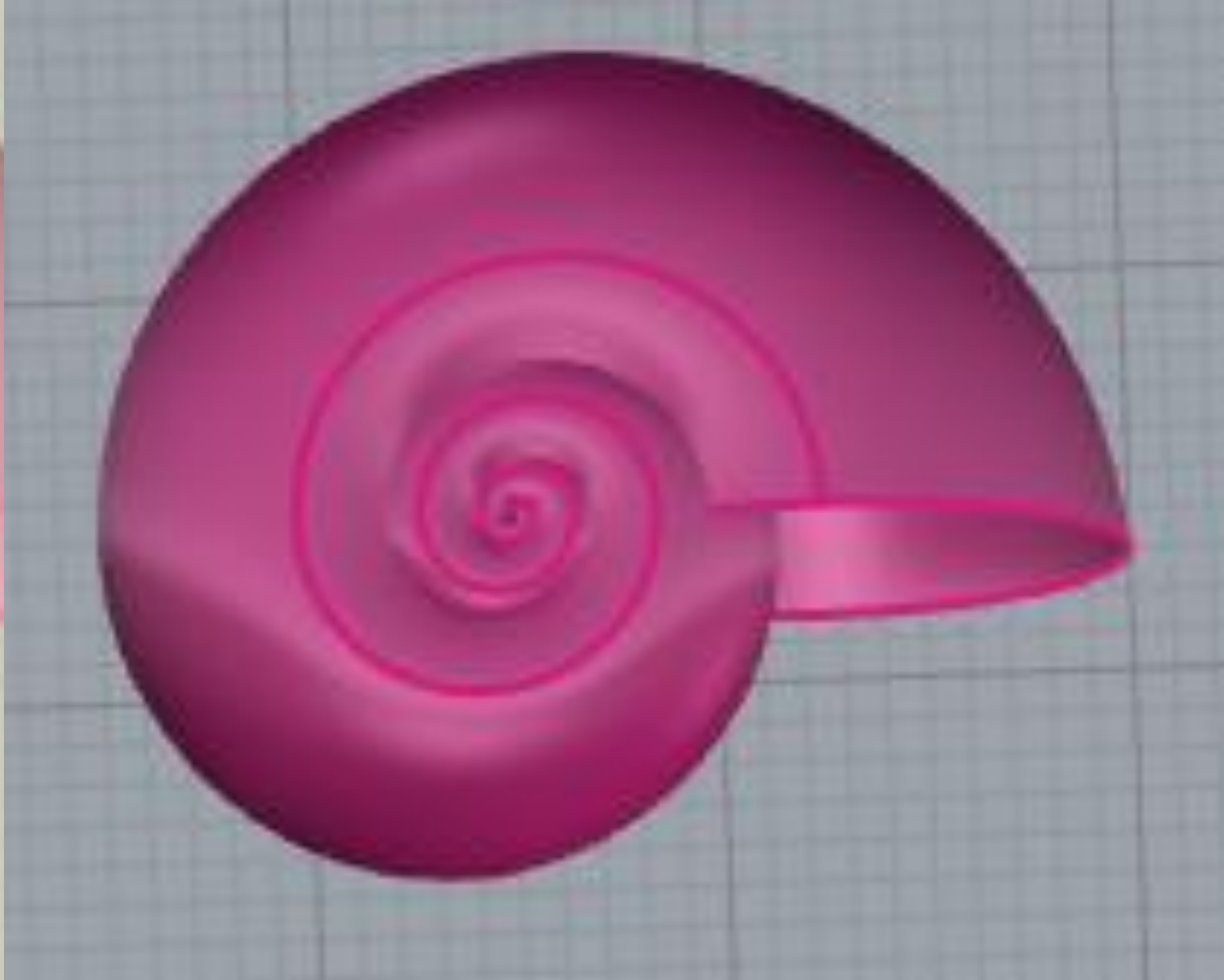


© CanStockPhoto.com

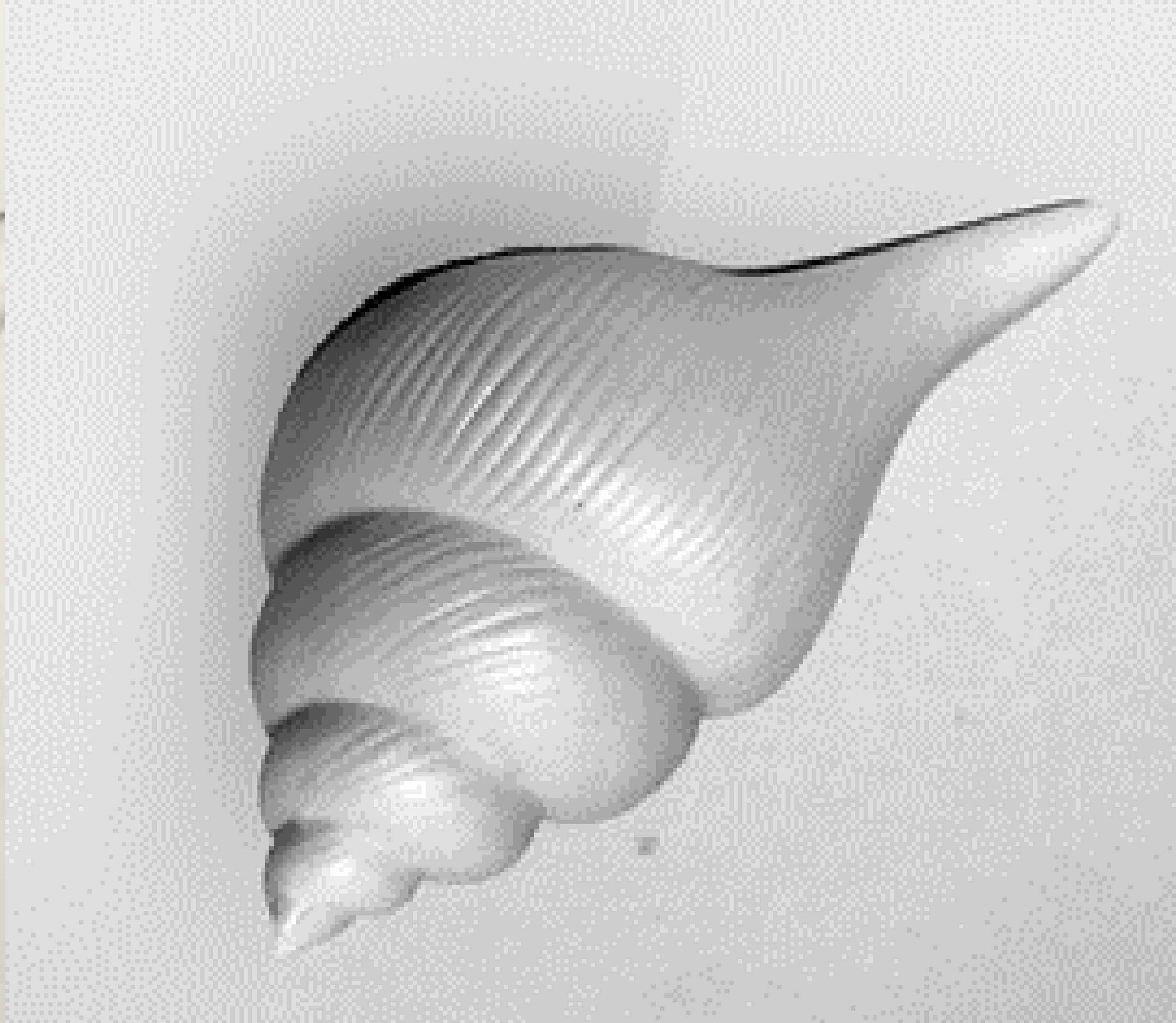
Exerc.7.0 - Caracol



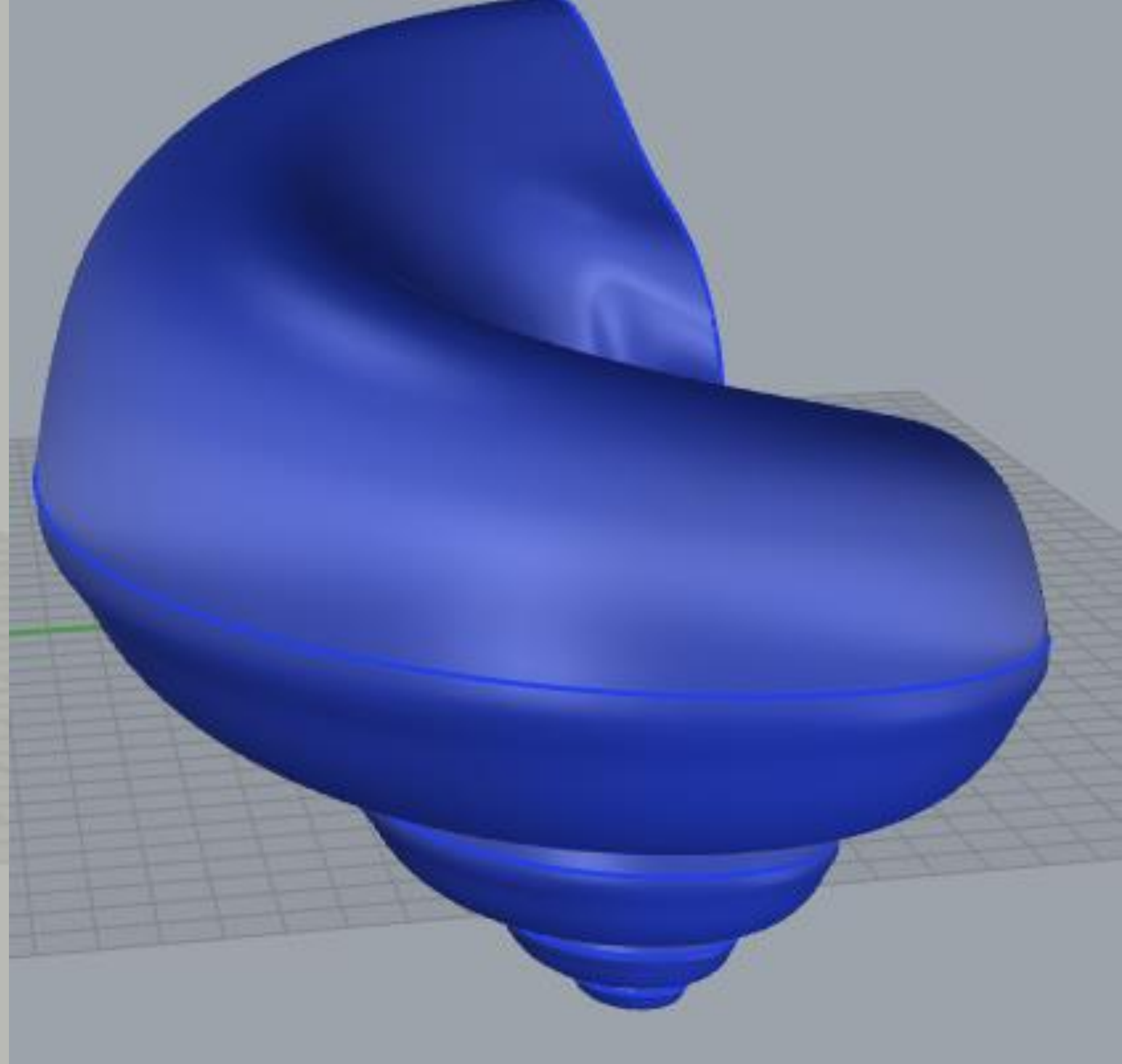
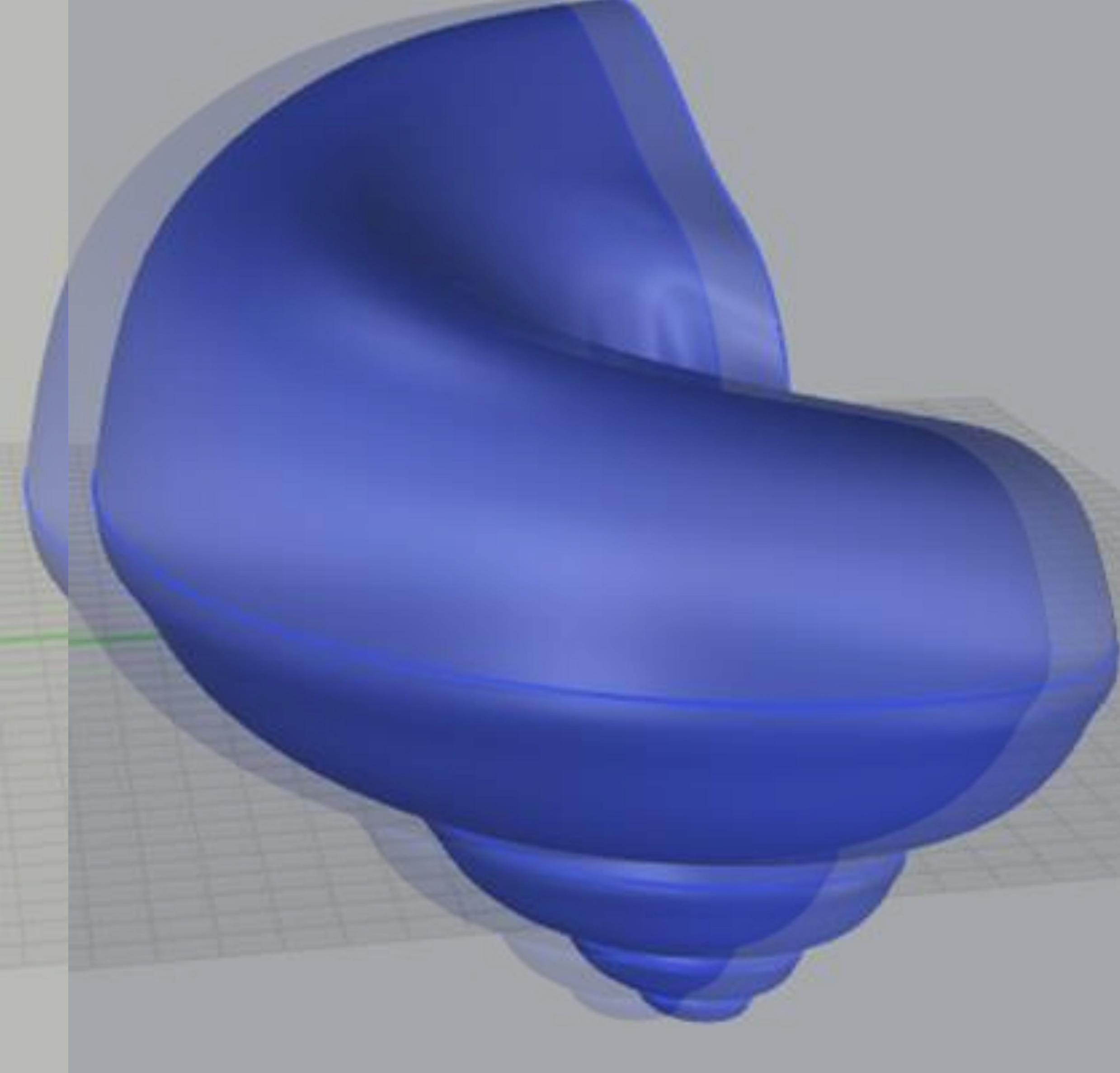
Exerc. 7.1 - Caracol



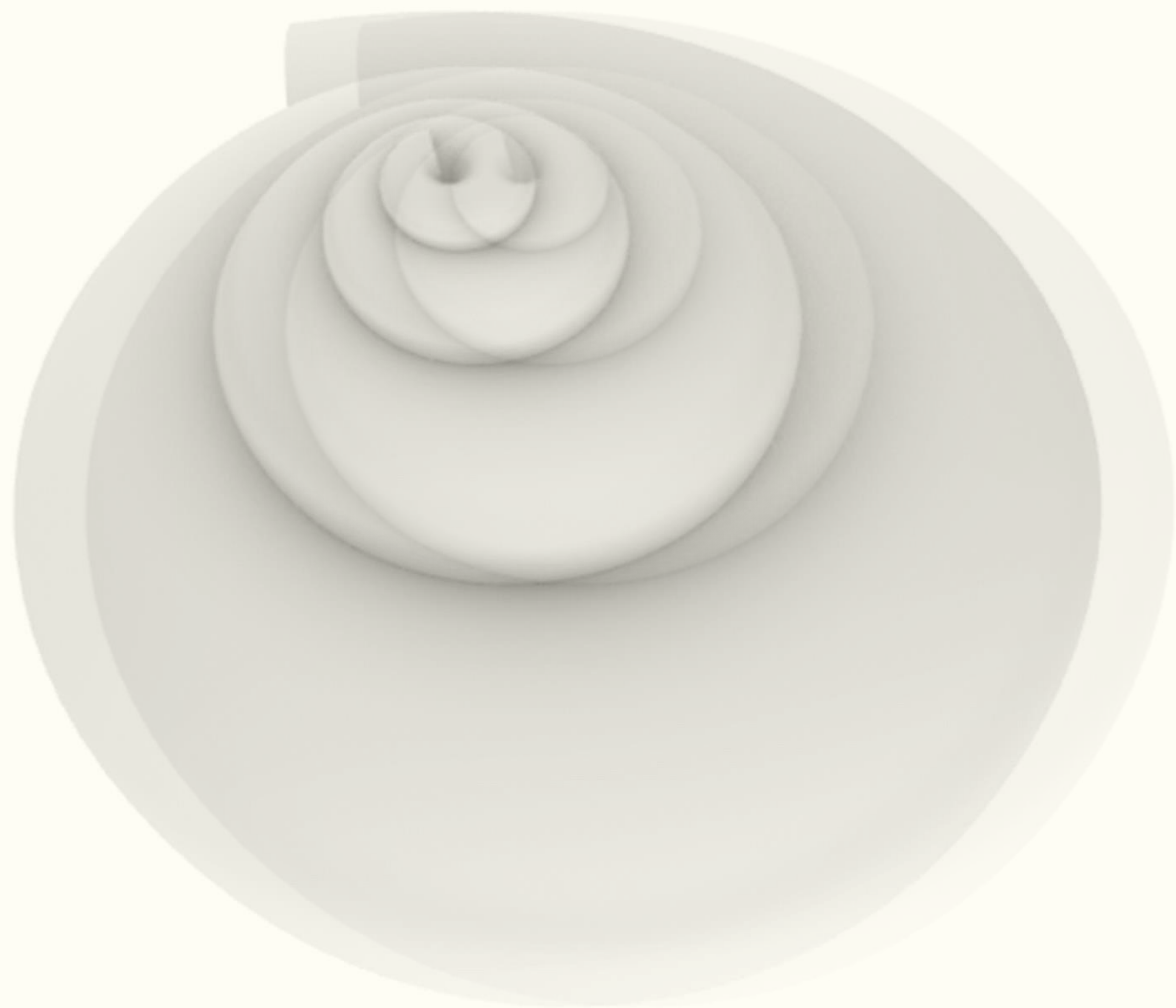
Exerc. 7.2 - Caracol



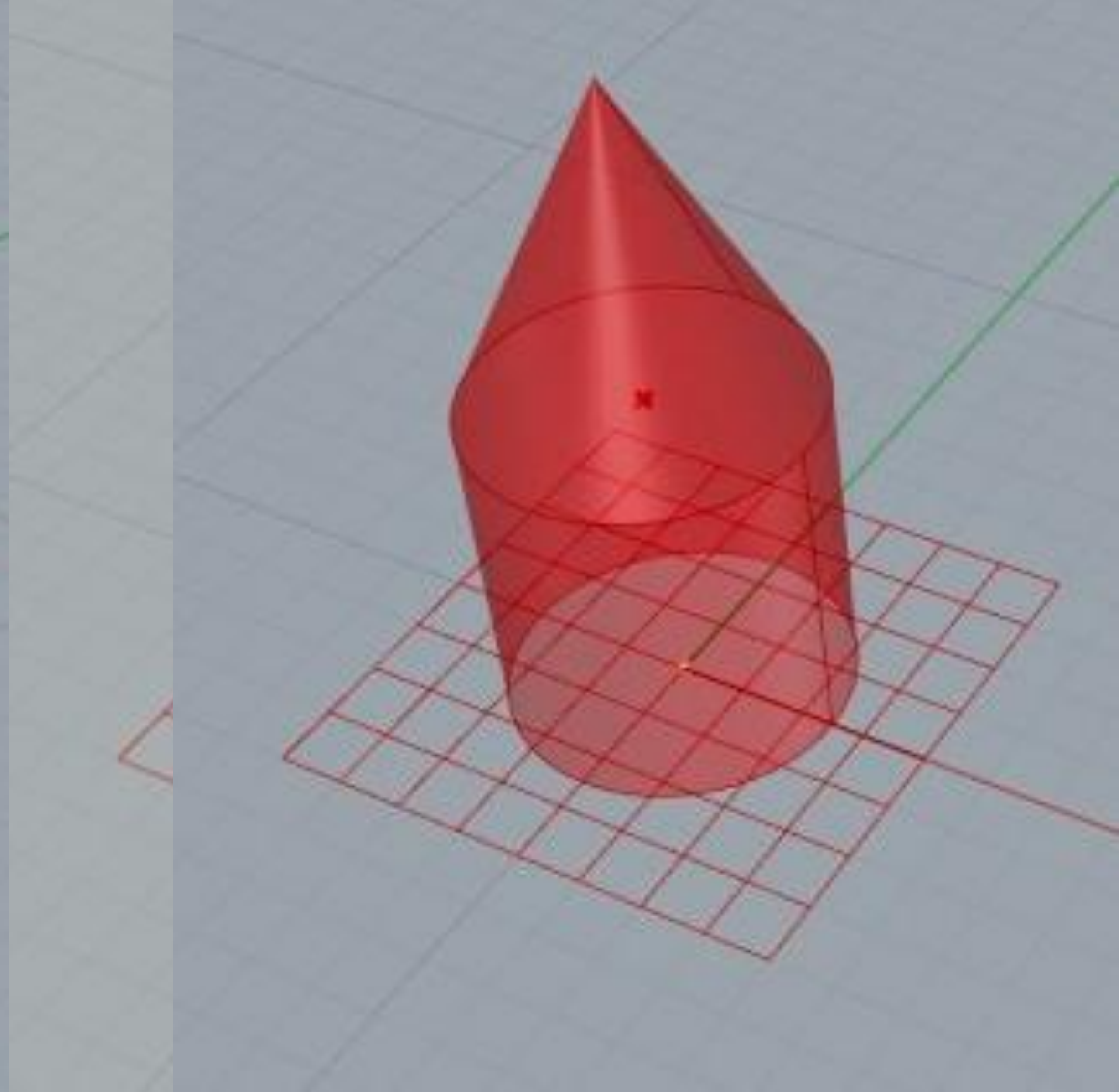
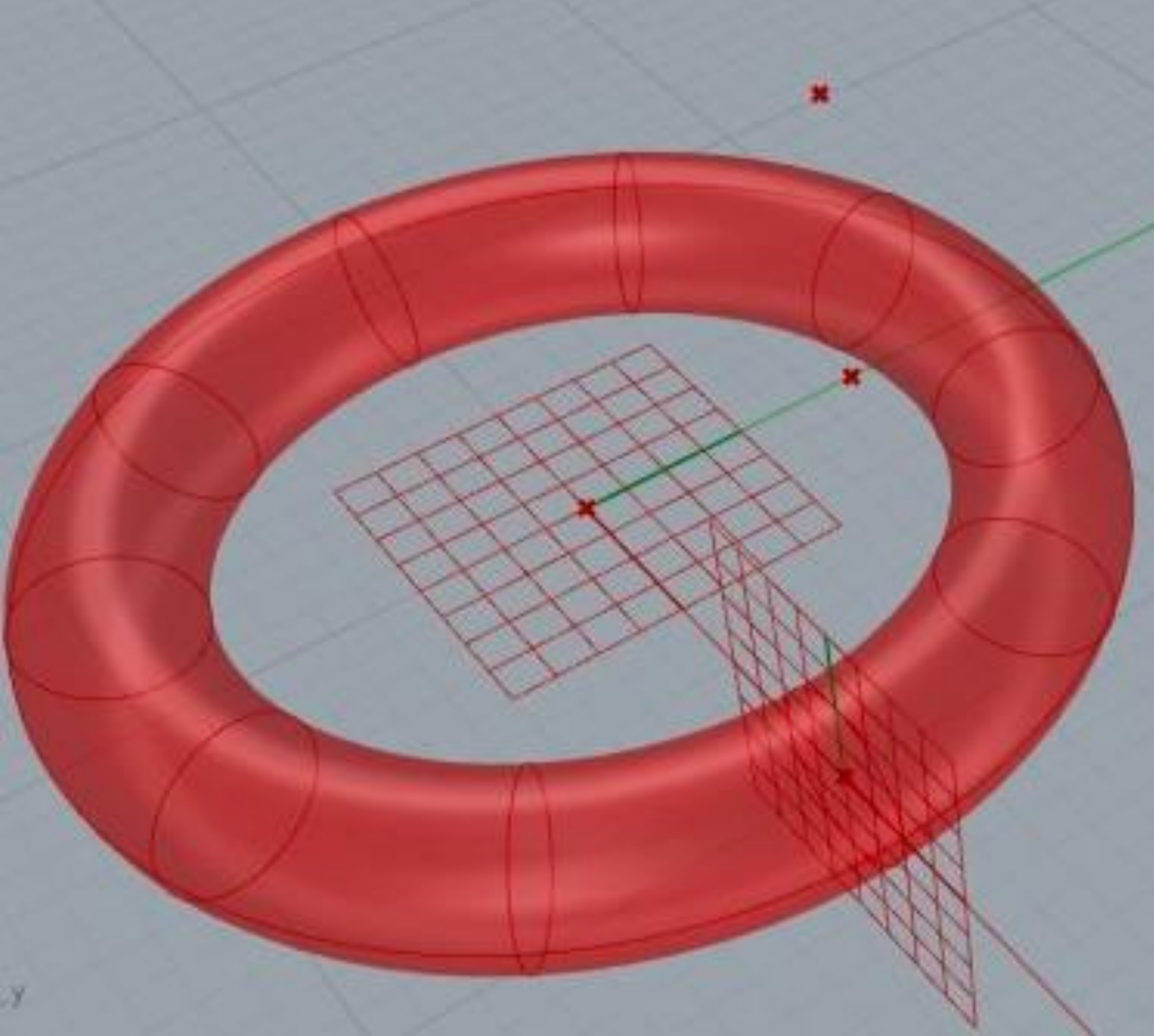
Exerc.8.0 - Caramujo



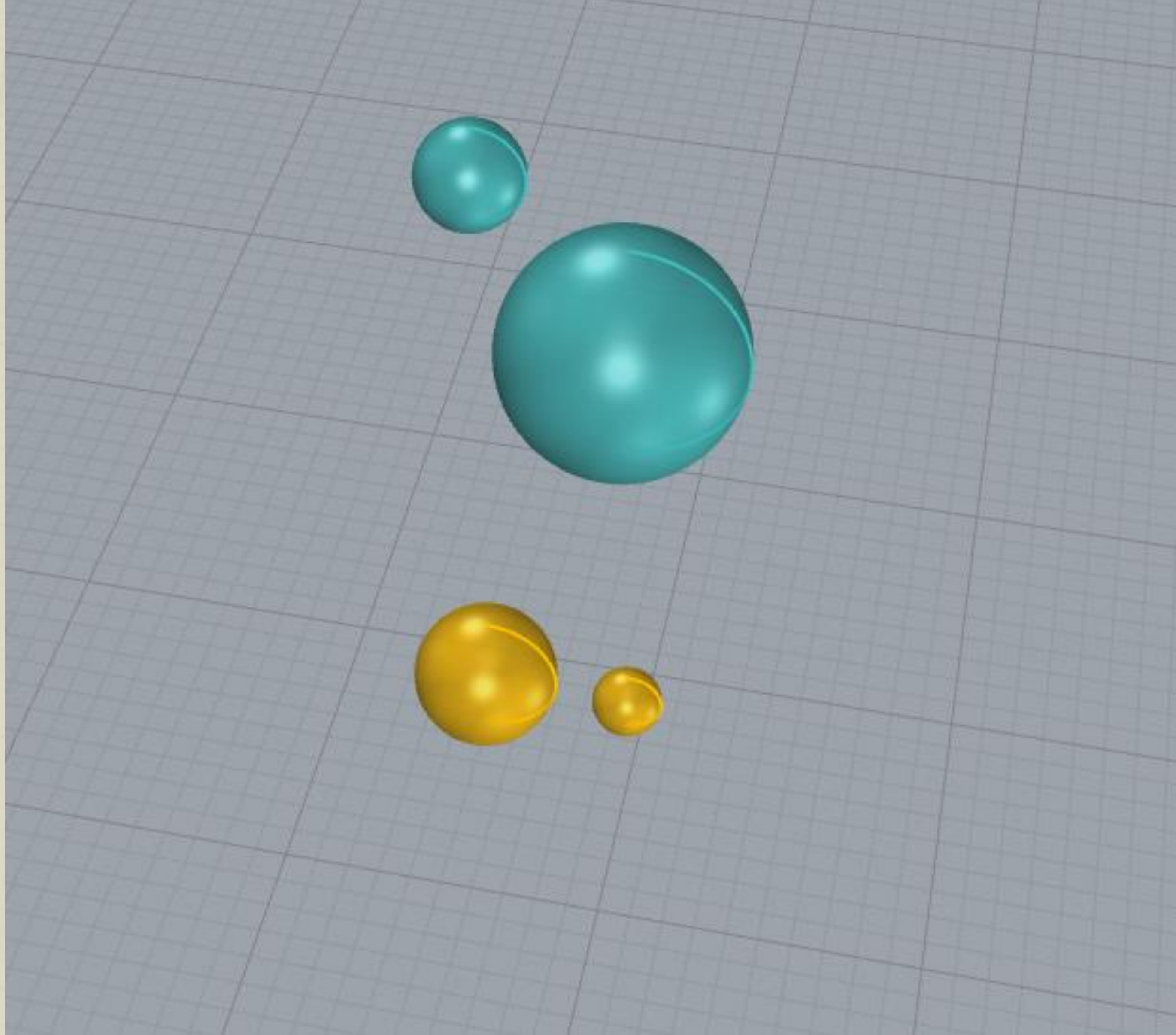
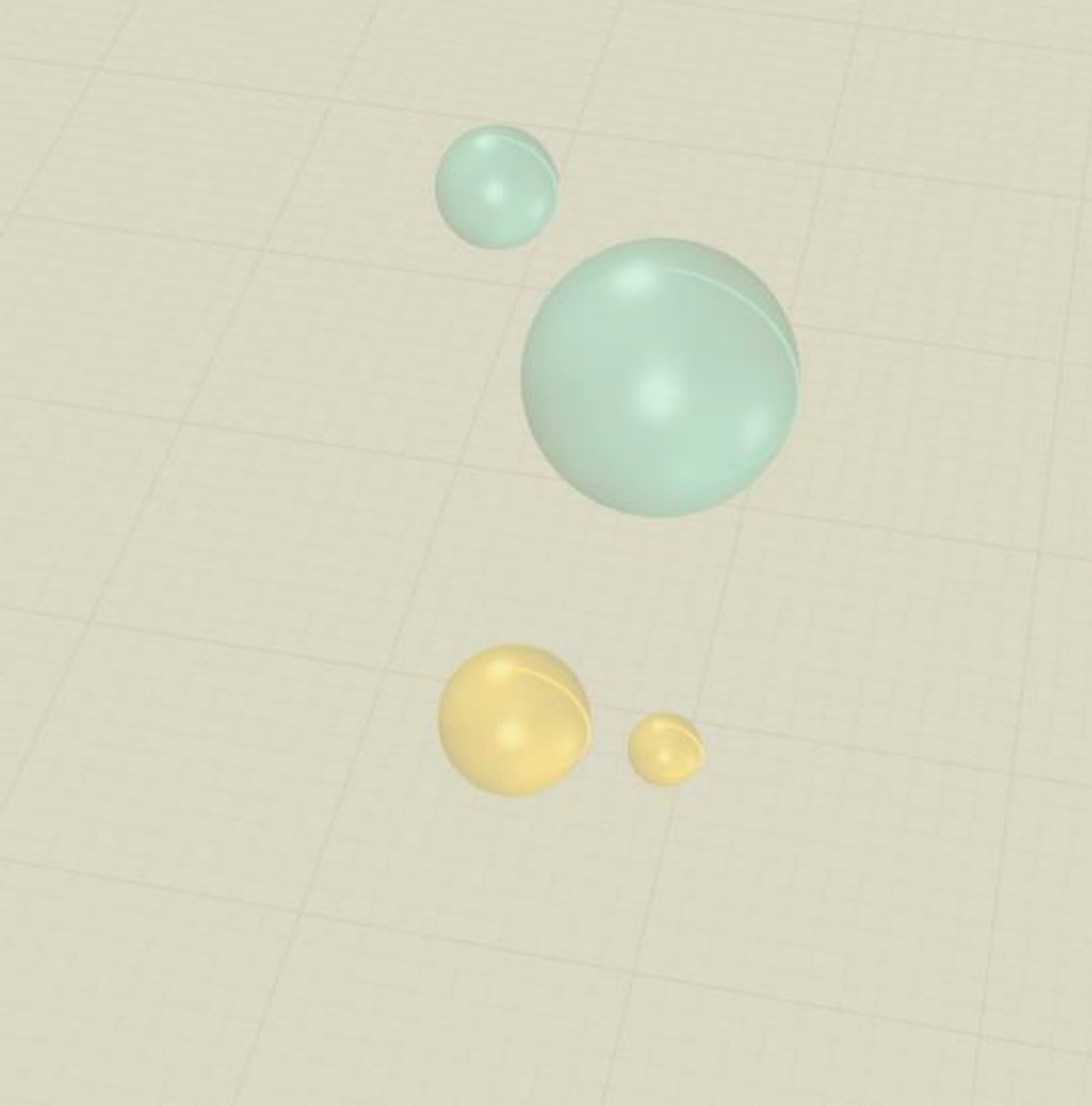
Exerc. 8.1 - Caramujo



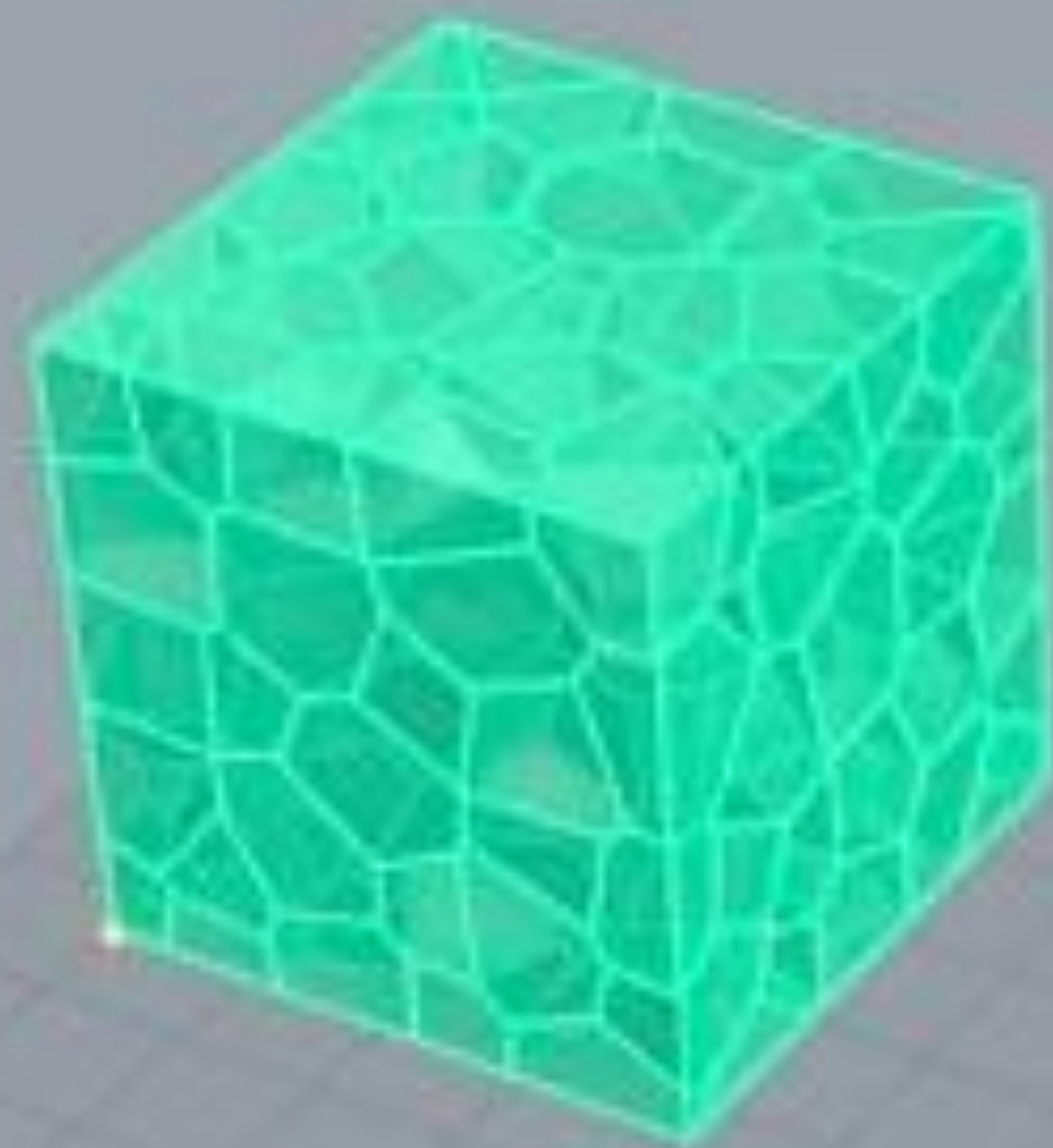
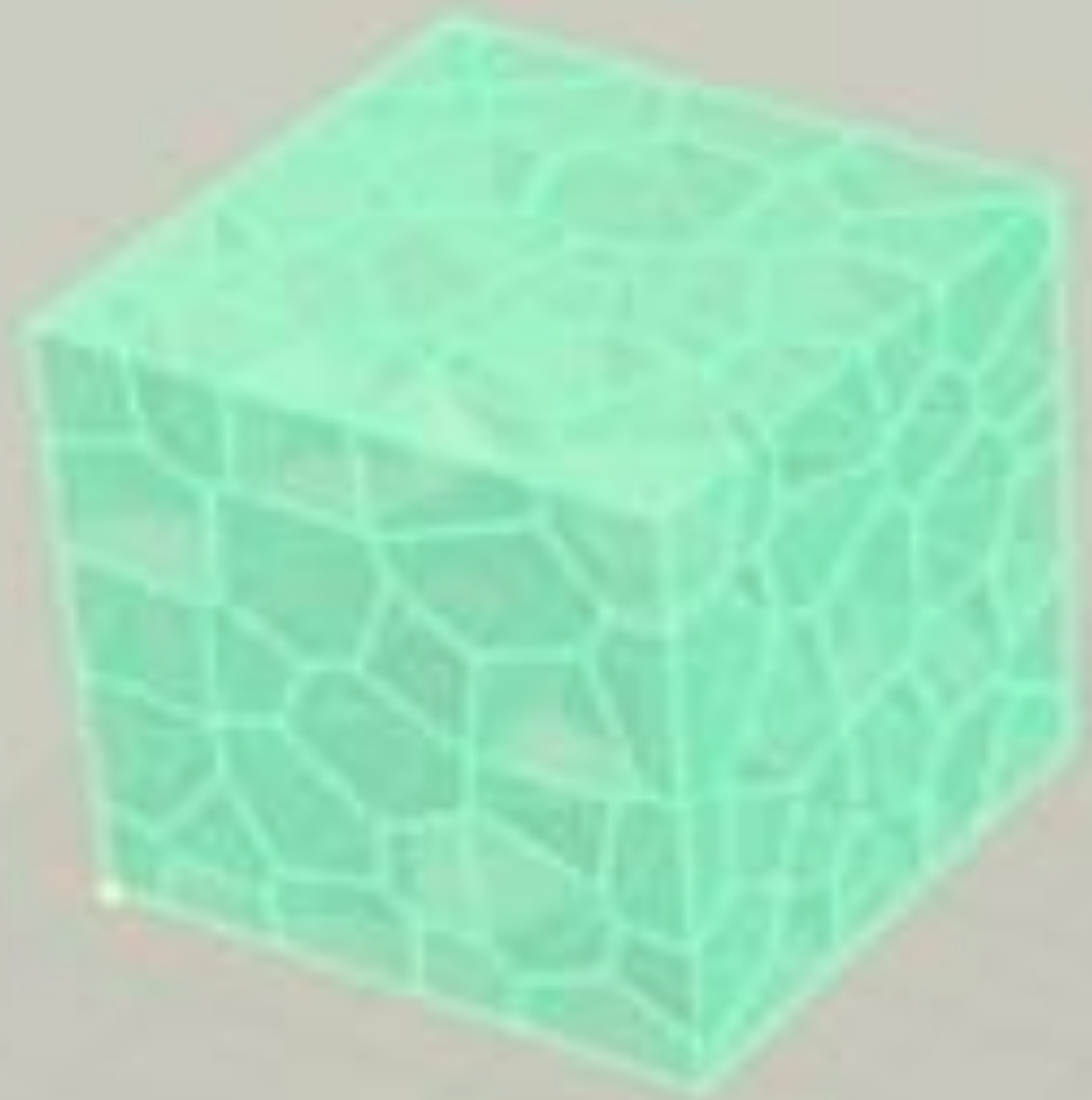
Exerc. 8.2 - Caramujo



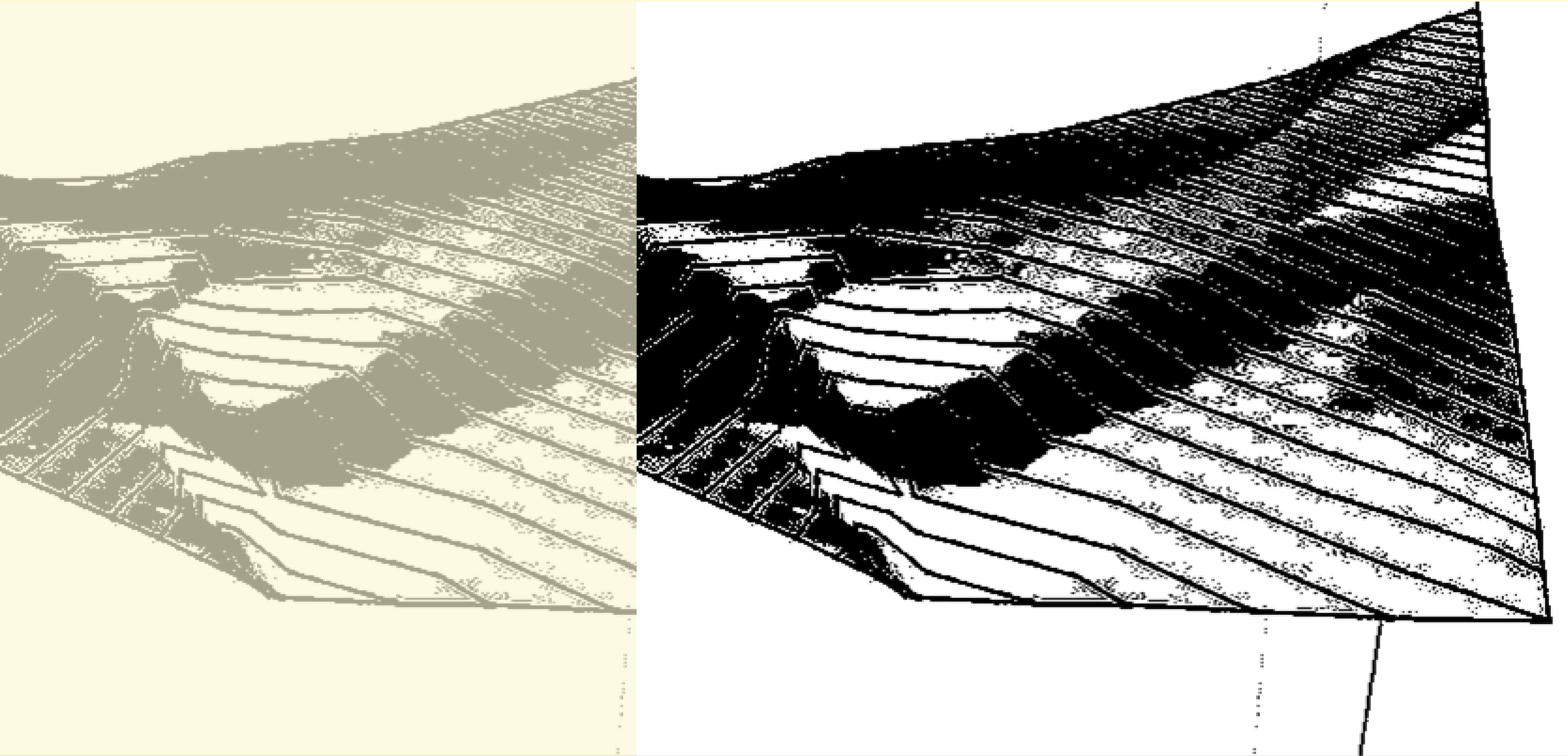
Exerc.9.0 –Sólidos- Grashoper



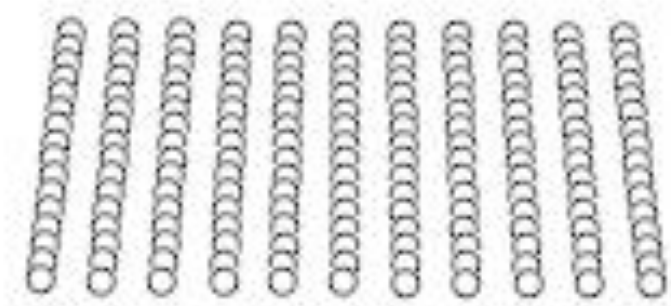
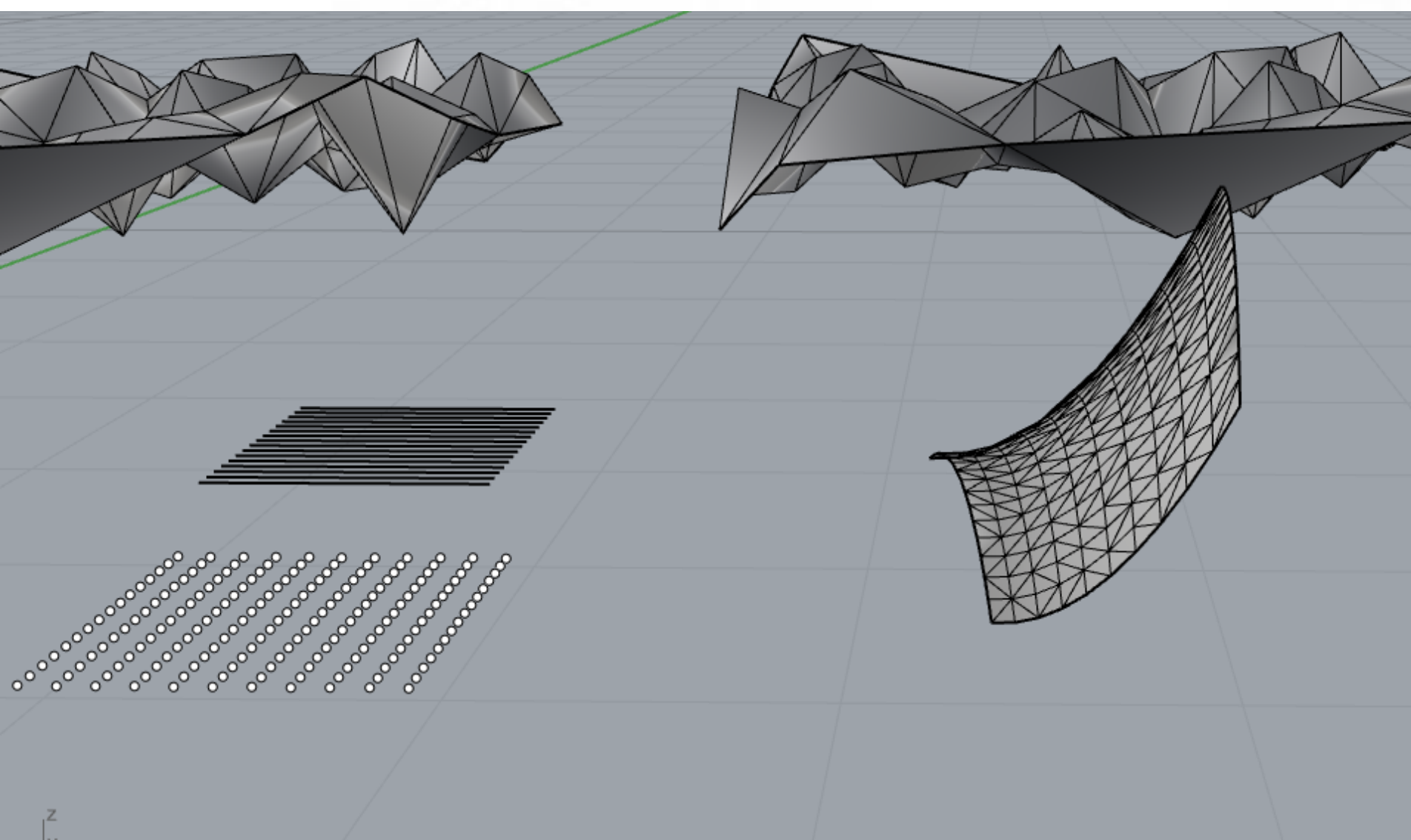
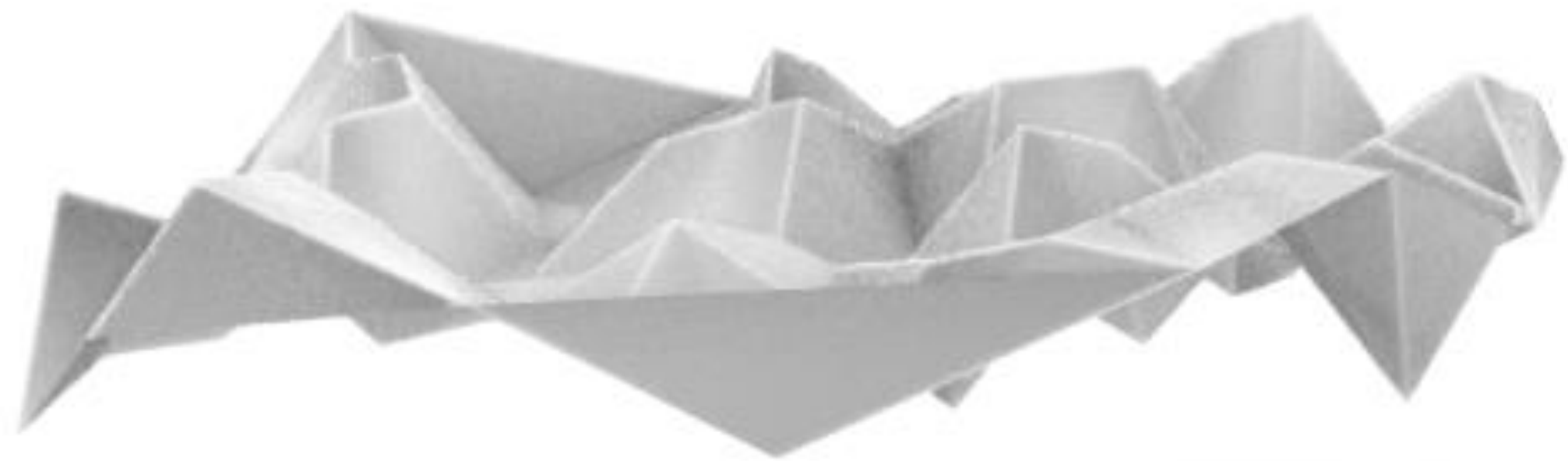
Exerc. 9.1 -Esferas



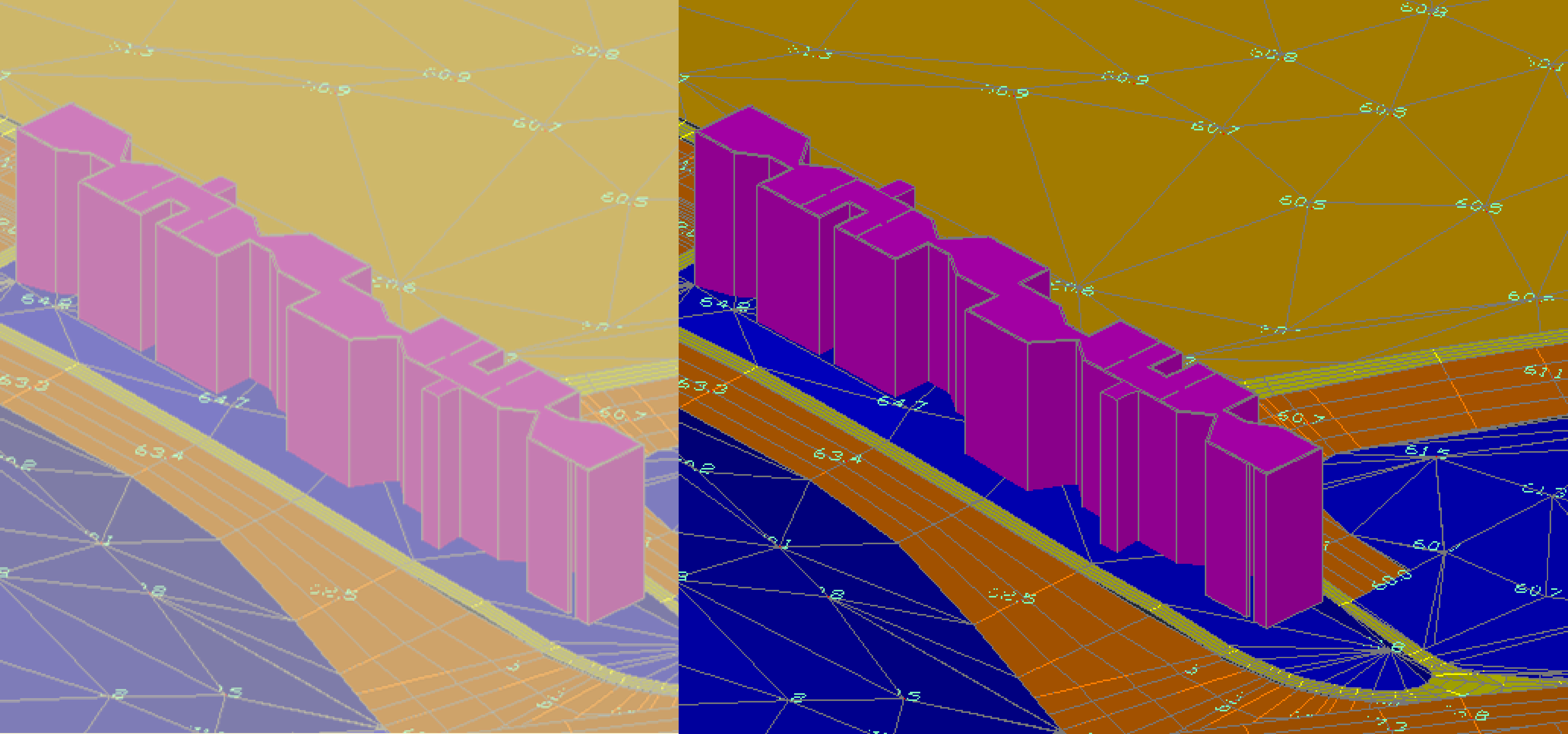
Exerc. 9.2 - Cubo



Exerc.10.0 – Modelação de terreno 3D



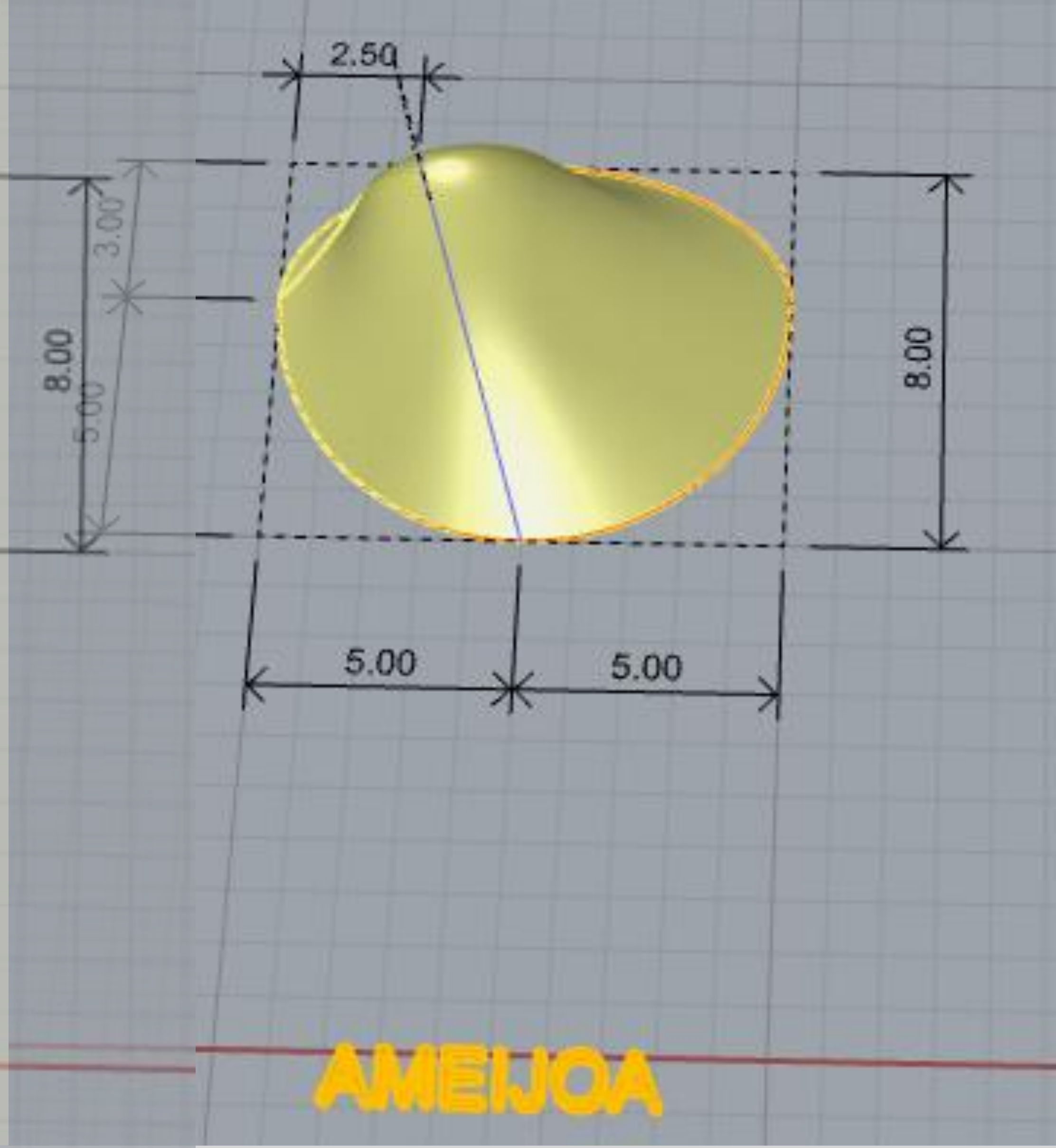
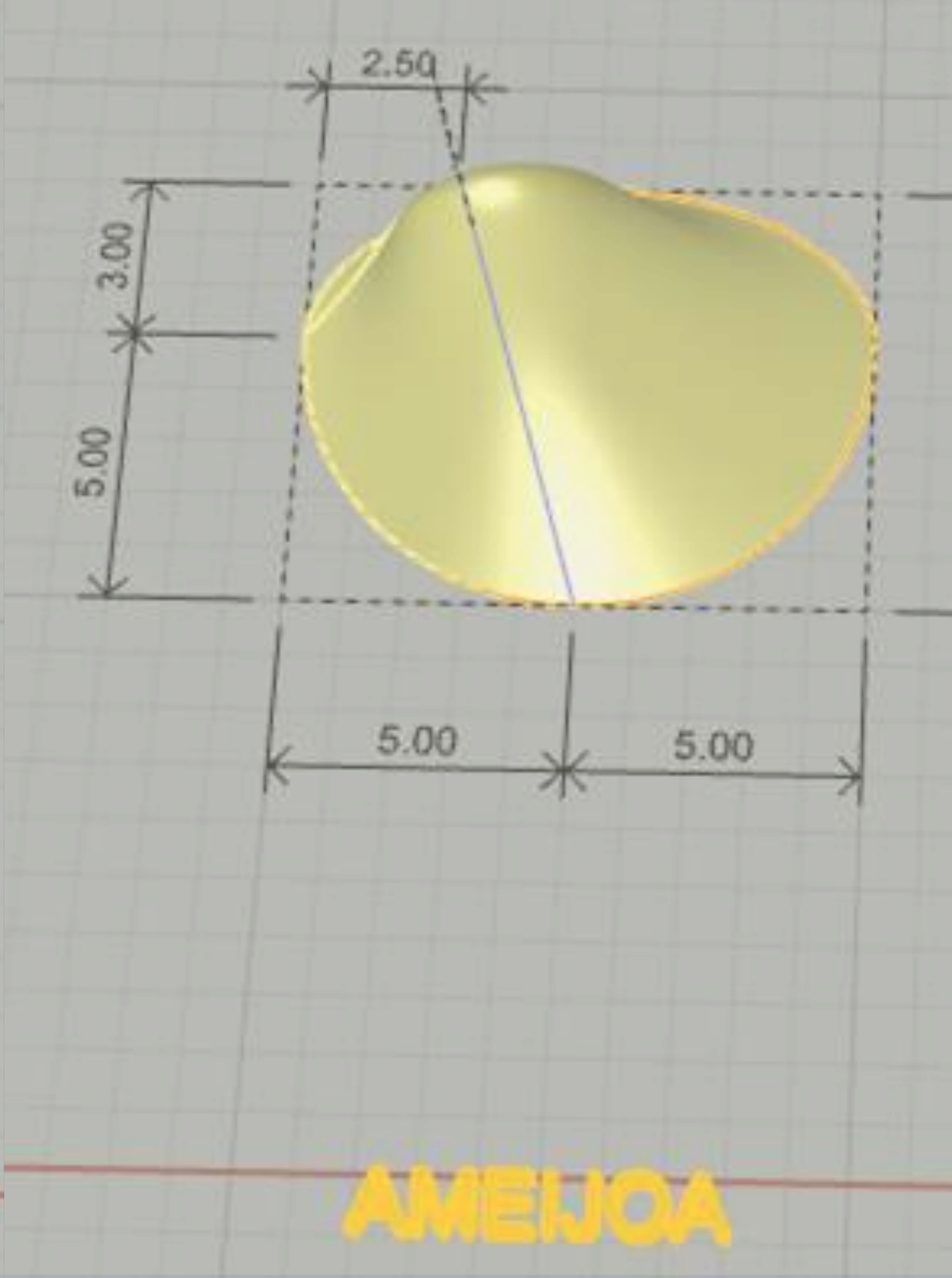
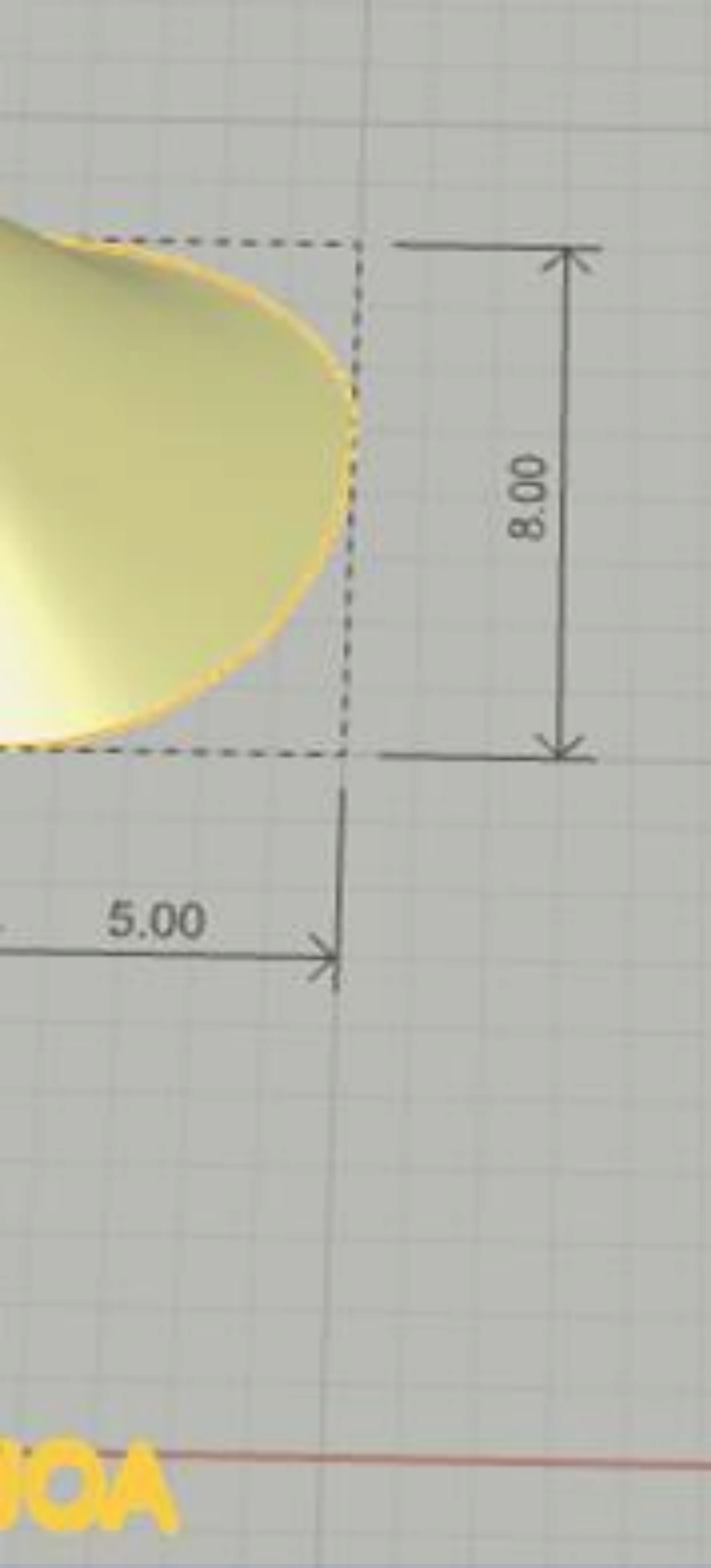
Exerc. 10.1 – Terrenos iniciais



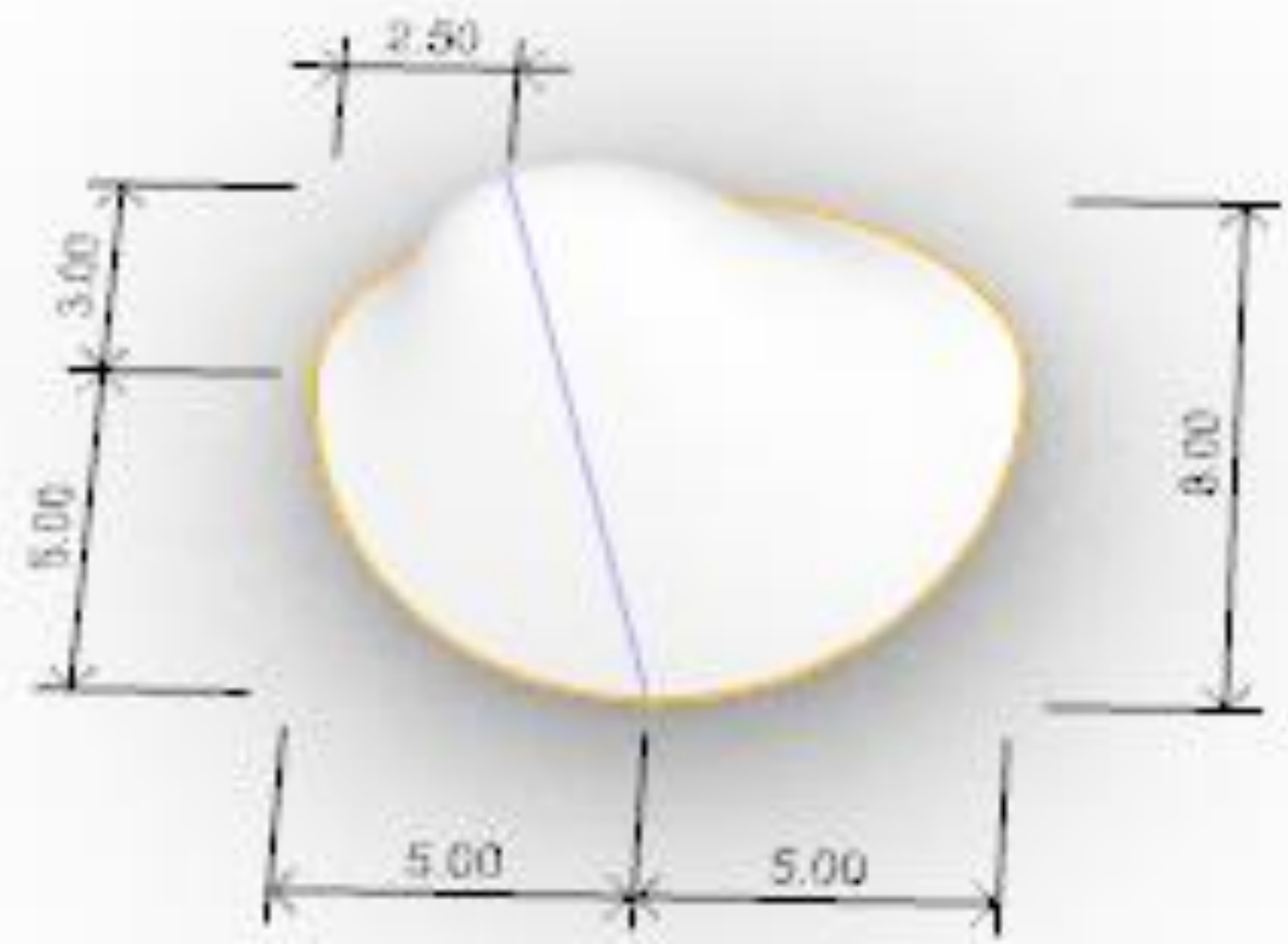
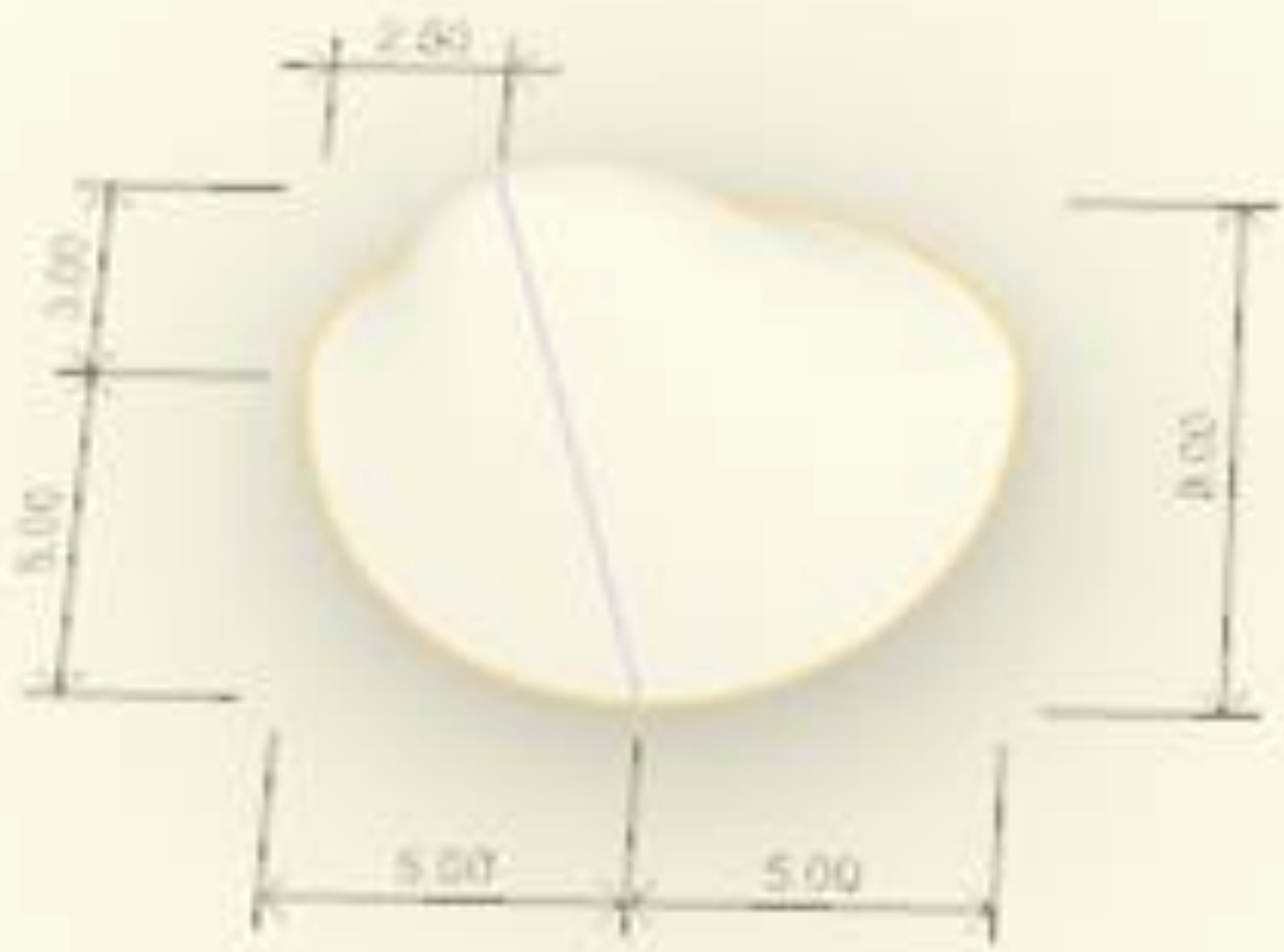
Exerc. 10.2 – Terreno modelado



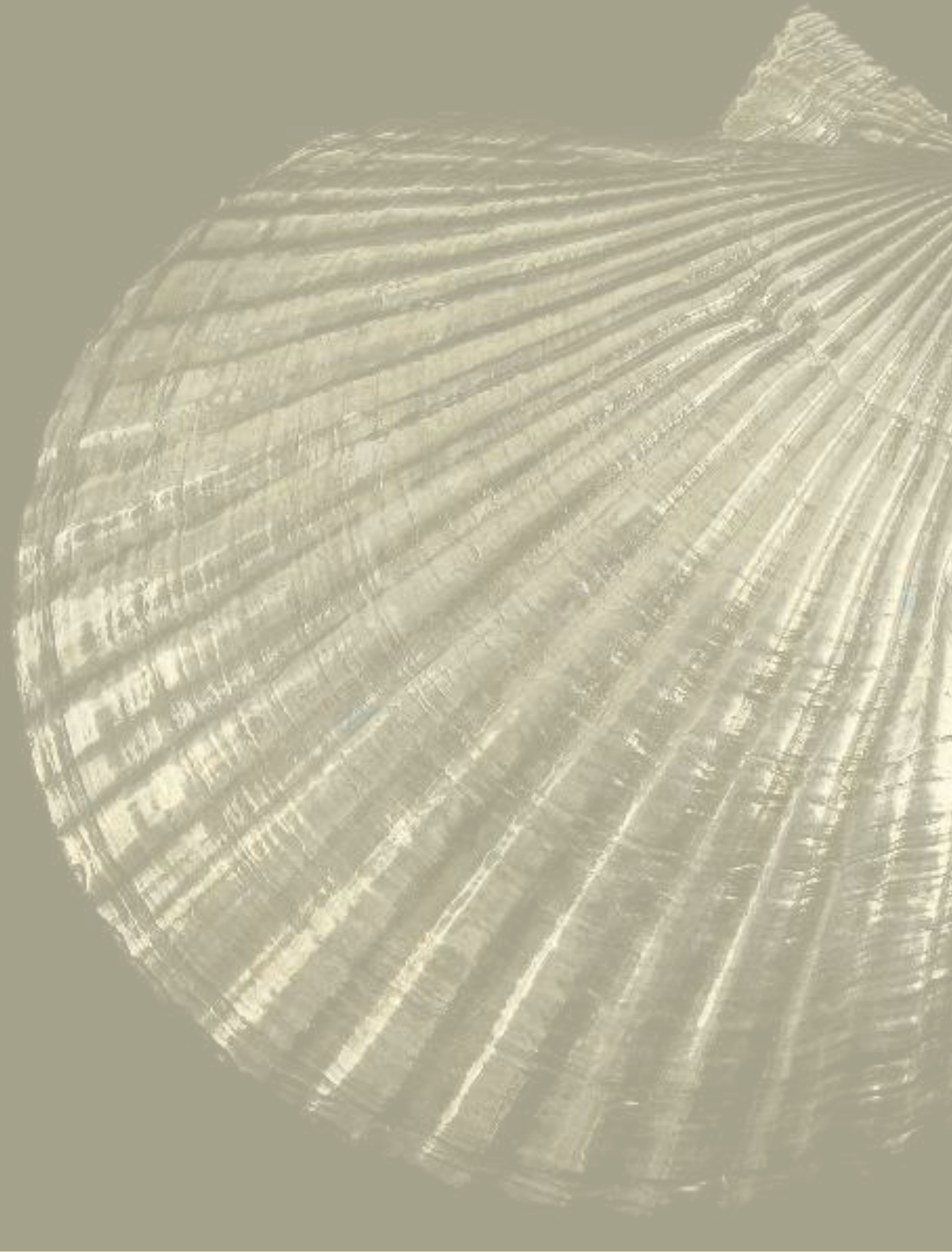
Exerc.11.0 – Ameijoa



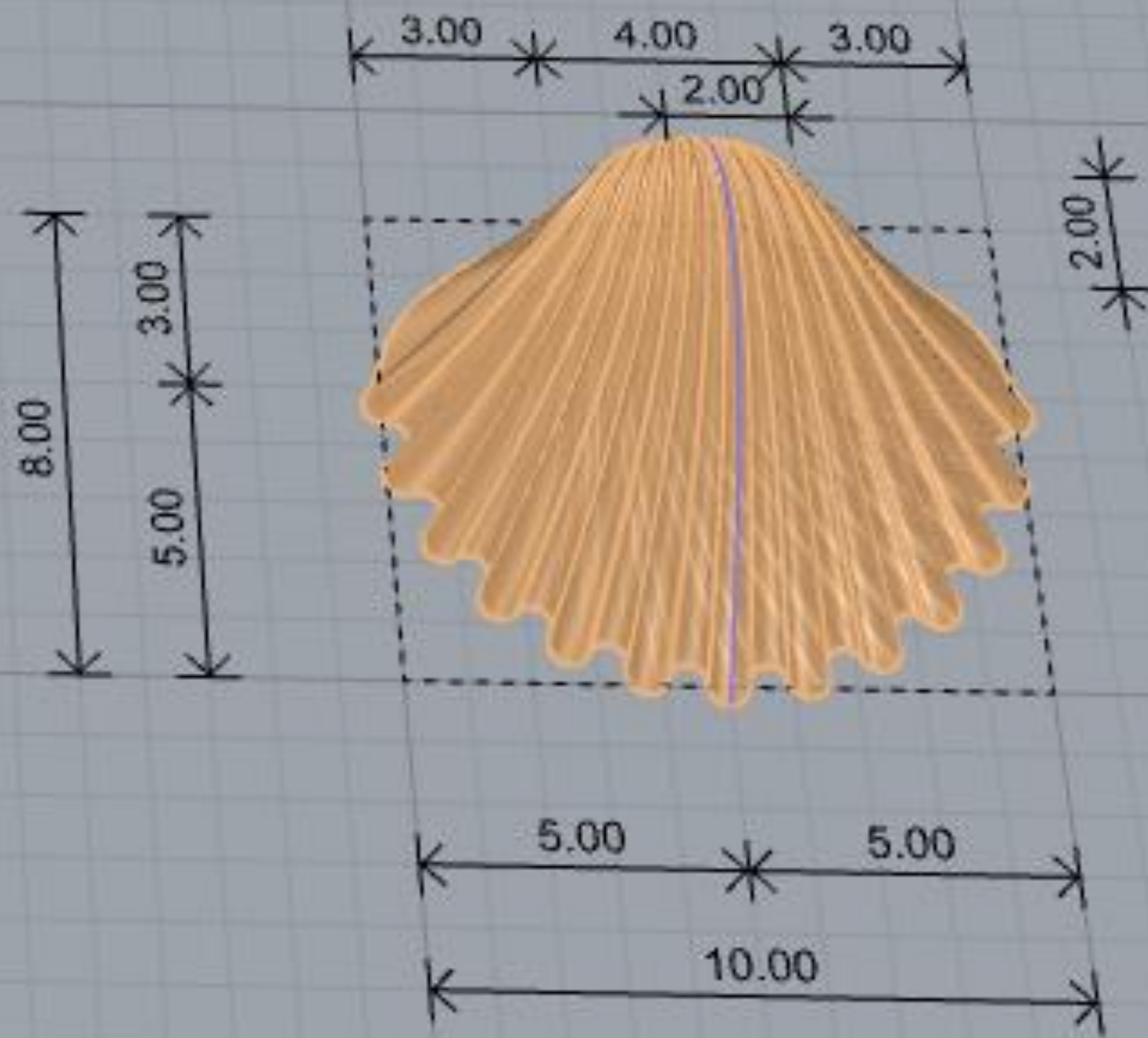
Exerc. 11.1 – Ameijoia



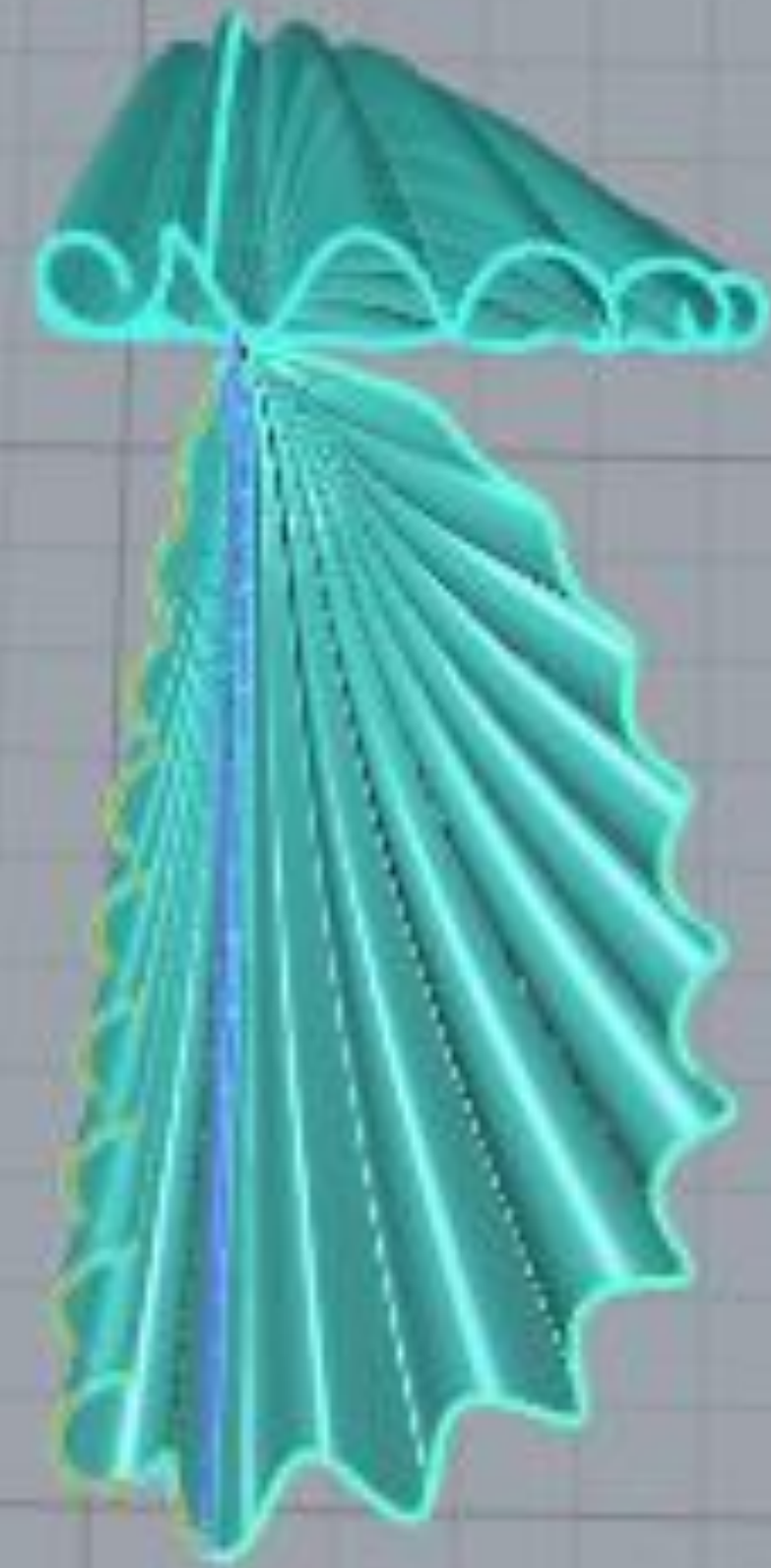
Exerc. 11.2 – Ameijoa



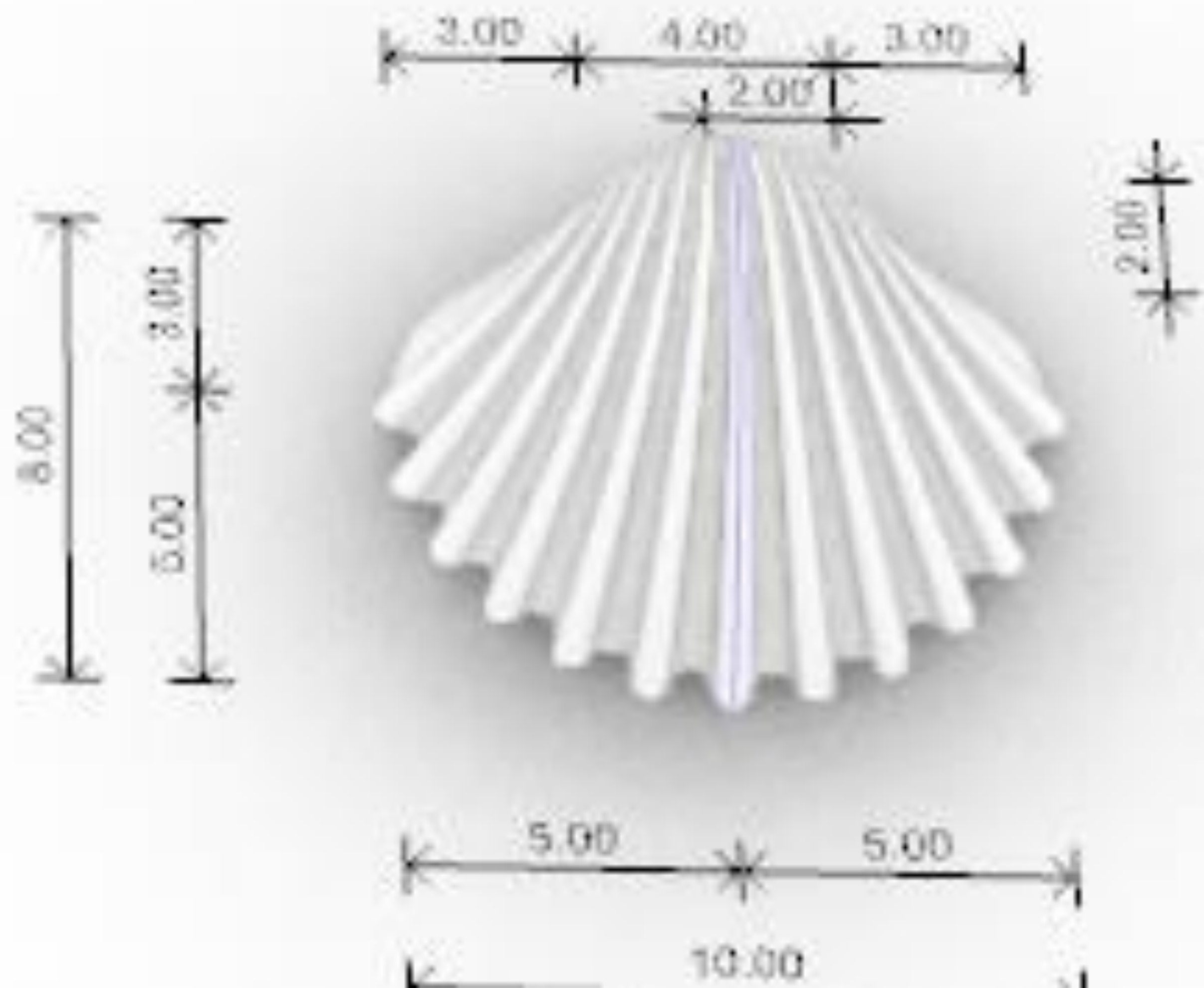
Exerc.12.0 – Vieira



Vieira



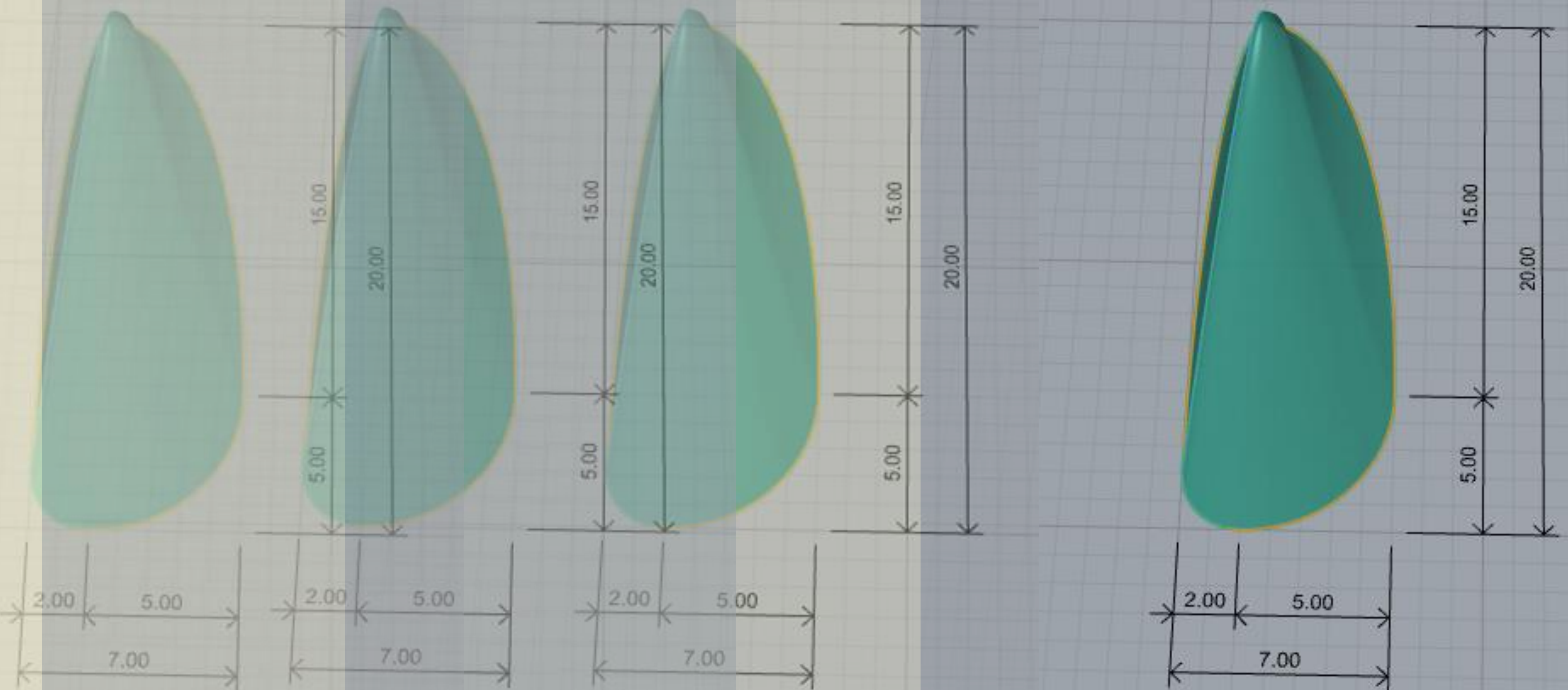
Exerc. 12.1 – Vieira



Exerc. 12.2 – Vieira



Exerc.13.0 – Mexilhão



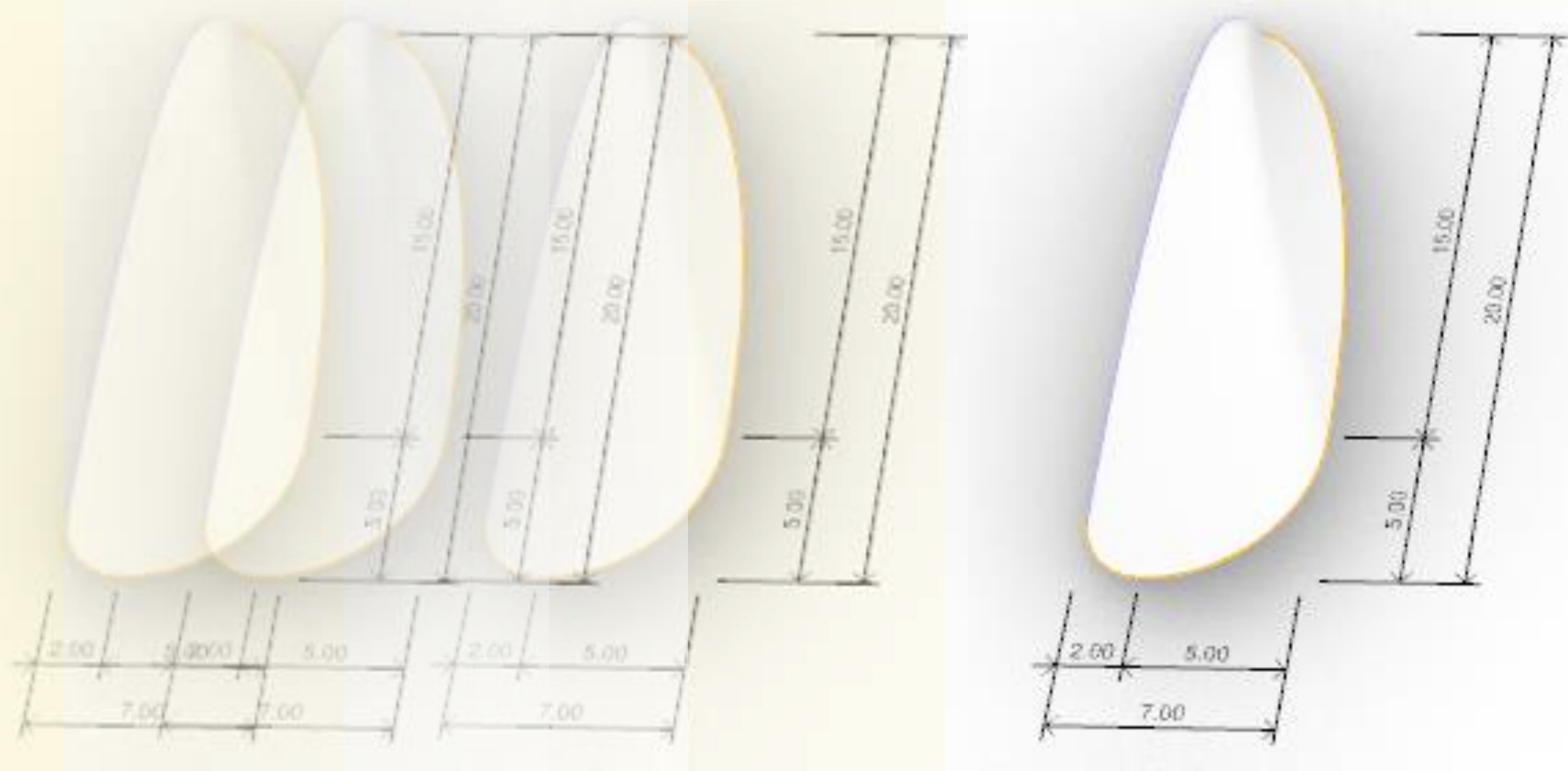
MEXILHÃO

MEXILHÃO

MEXILHÃO

MEXILHÃO

Exerc. 13.1 – Mexilhão



Exerc. 13.2 – Mexilhão



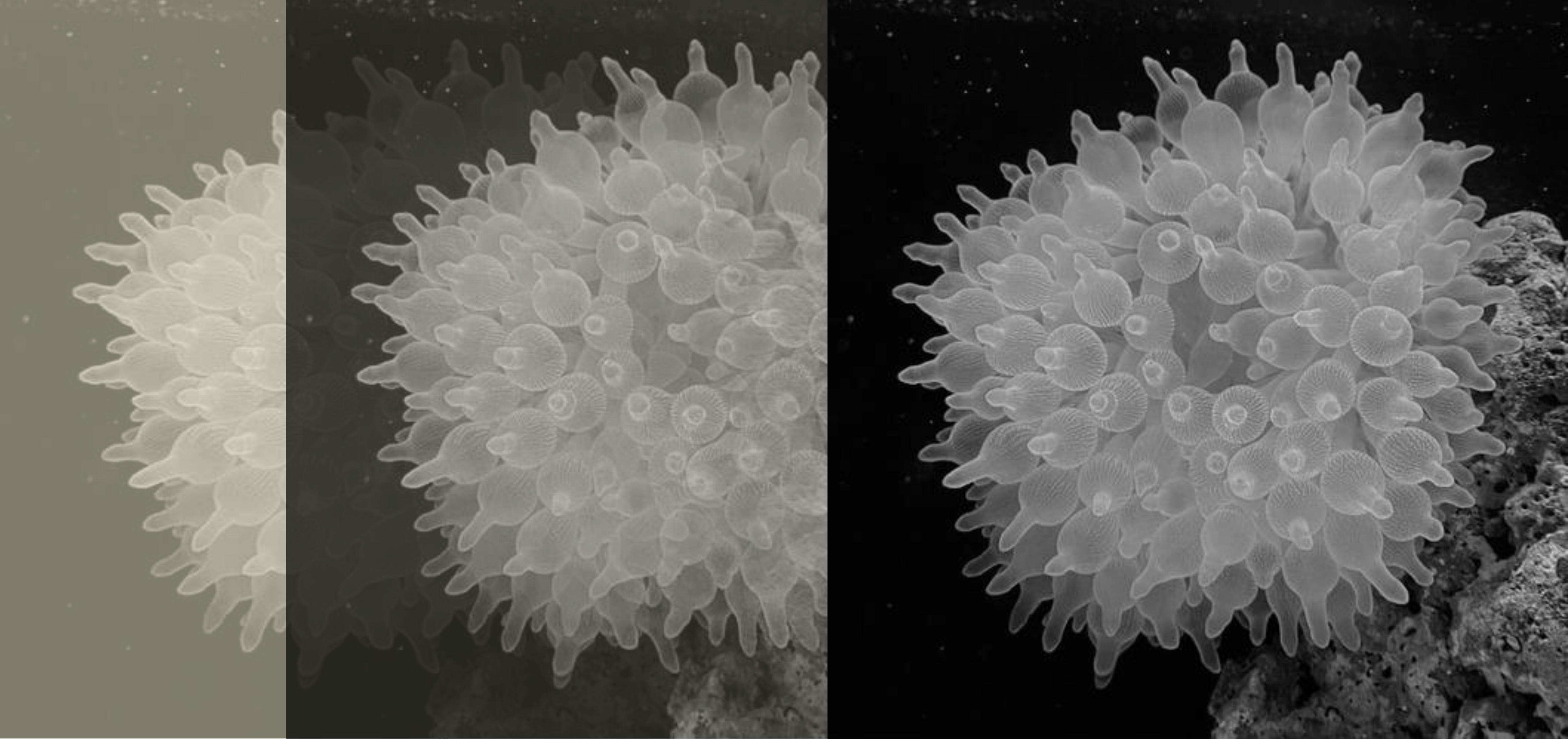
Exerc. 14.0 – Corais



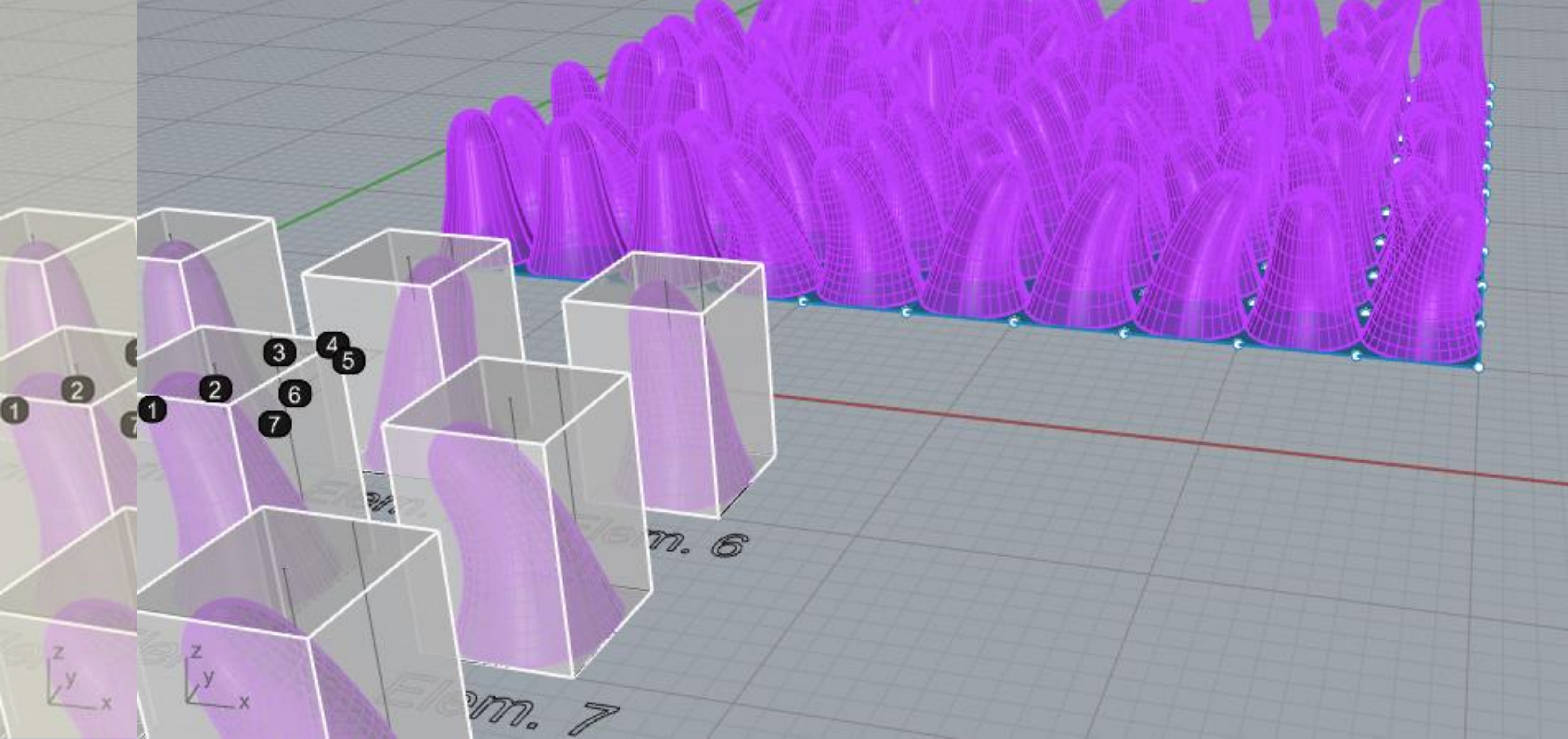
Step 100 (10000)



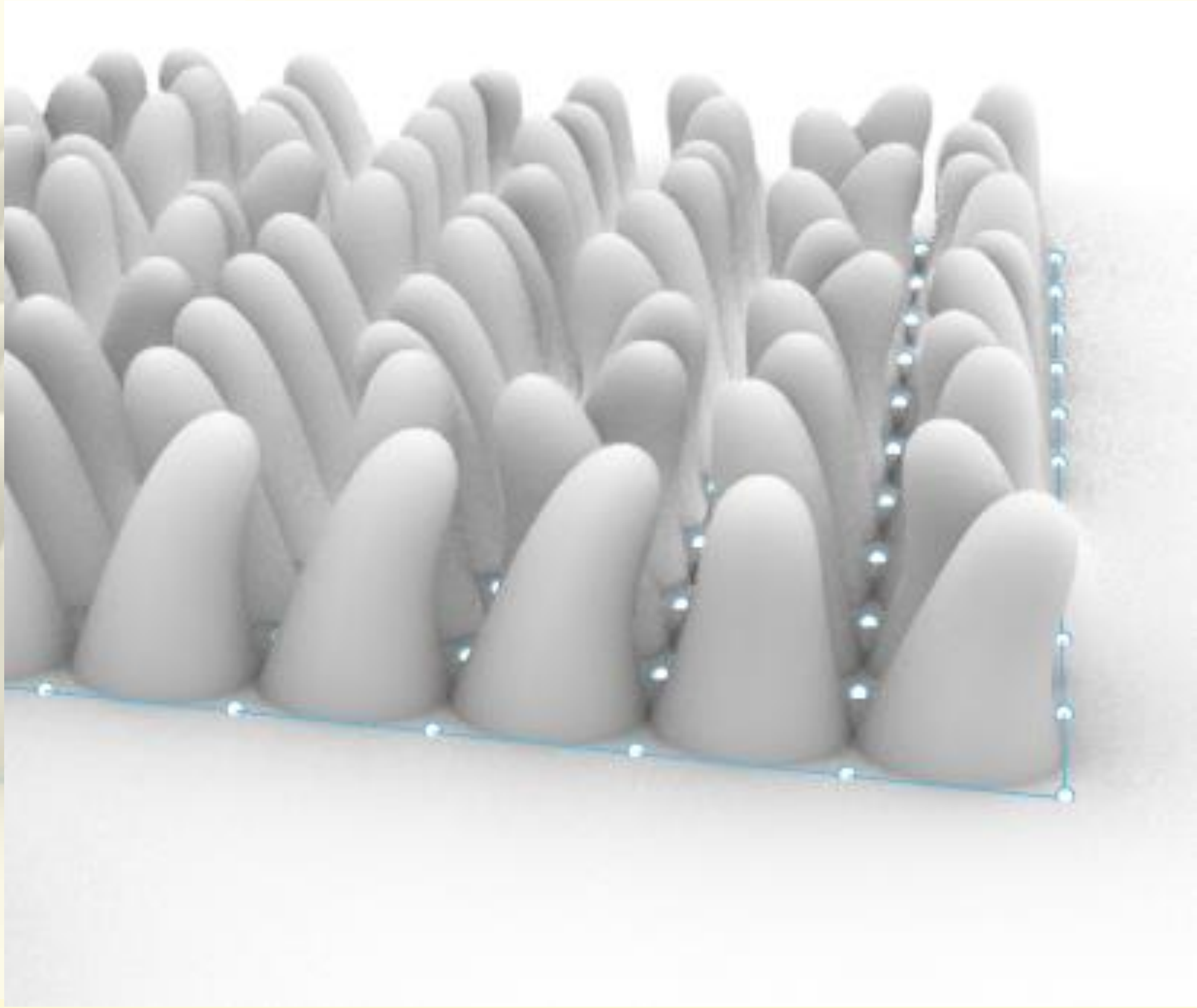
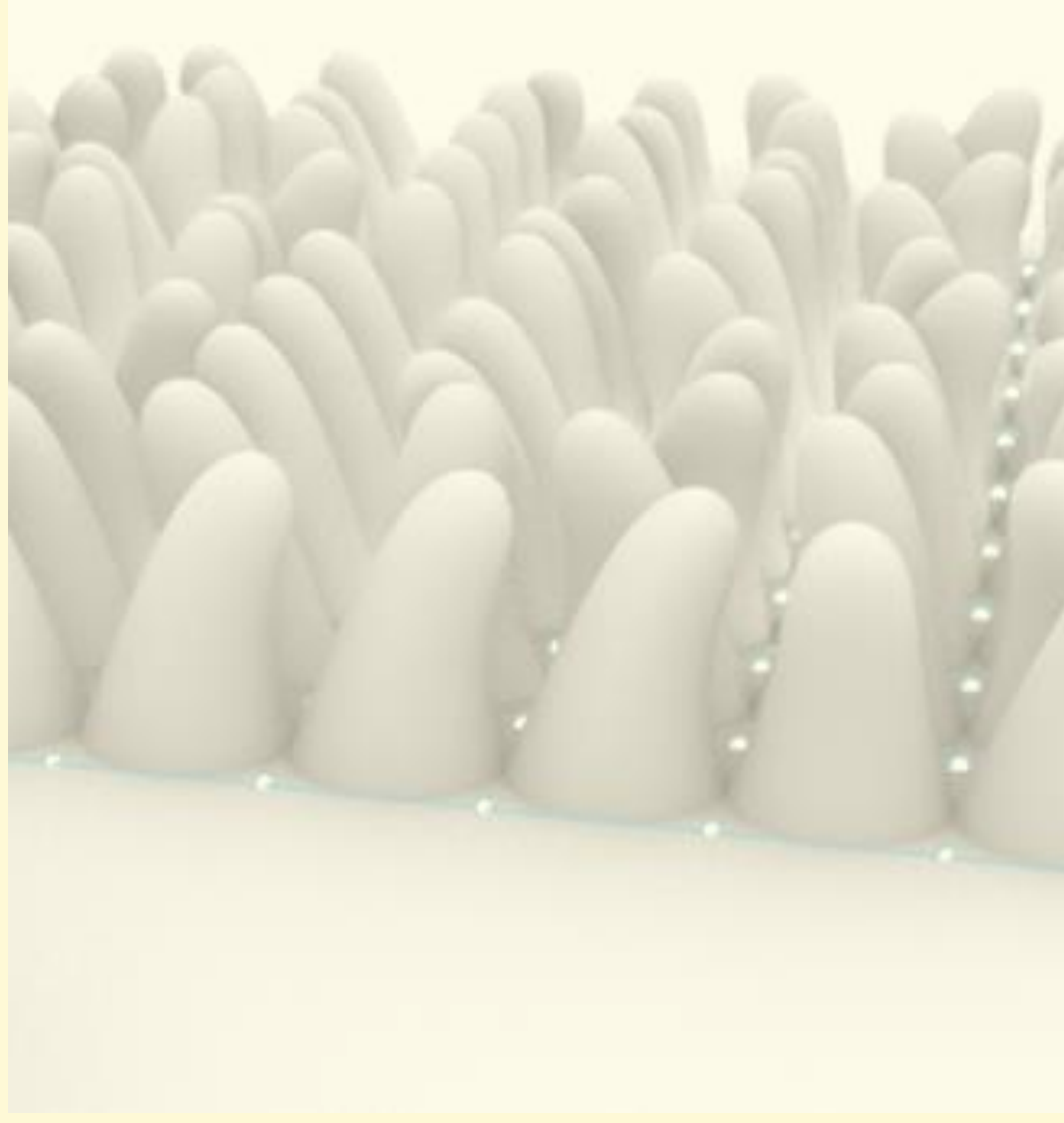
Exerc. 14.1 – Corais



Exerc. 15.0 – Anémóna



Exerc. 15.1 – Anémoma



Exerc. 15.2 – Anémone