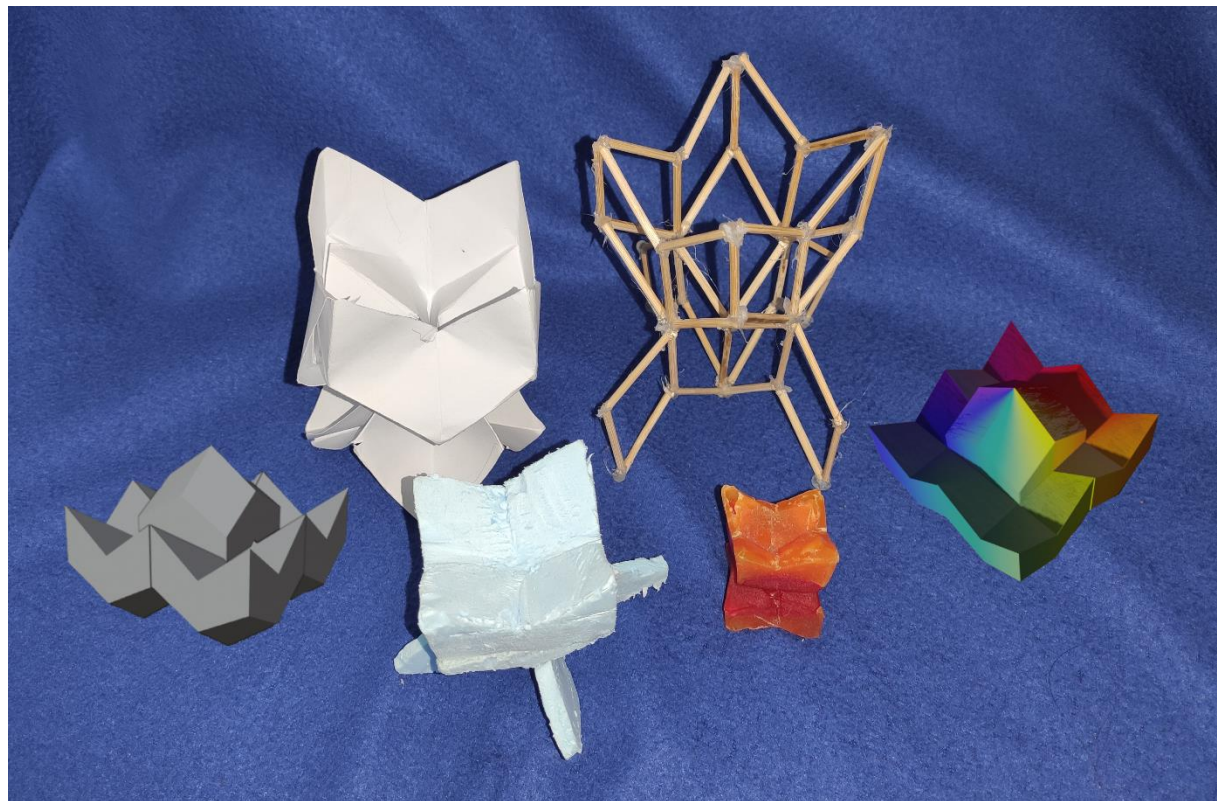


FORMA- ÉS SZÍNTAN



2020. 05. 19.

Tihor Noémi

EAITJ

Gyakorlatvezető:
Darabos Anita DLA

FELADAT

Forma és színtan – távoktatás

2019-2020/2. félév

1. Forma átmenetek – tárgycsalád:

a. sík: *A gyakorlatokon és az otthoni kontakt időben készült rajzok, térbeli kísérletek digitális formában történő dokumentálása.*

Dokumentáció készítése.

(PDF)

b. rács: *Szintén a gyakorlatokon és az otthoni kontakt időben készült rajzok térbeli kísérletek digitális formában történő dokumentálása.*

Dokumentáció készítése.

(PDF)

c. tömeg: *Az egyéni elközelések rajzban történő dokumentálása - otthoni kontakt munkával. (térbeli kísérletek is lehetnek – gyurma, agyag, papír...)*

(dokumentálás: PDF)

(dokumentálás: fotó, digitális ábra)

A, B, C feladatból kiválasztva 5 db forma sík-rács-tömeg végleges tervének prezentálása „tárgycsaládba” foglalva.

2. Szín feladat:

Johannes Itten féle szín kontrasztokat, színelemzéseket (előadások) figyelembe véve az első feladat megoldásaiból az egyik formát kiválasztva színben megjeleníteni.

1db színes modell készítése (az első feladat 5 modelljéből az egyik vagy egy kiválasztva 6.)

(feladat megoldása fotóban digitális ábrában)

A 14. hétre egy „érvelő” poszterben összefoglalni a féléves munka jellemző tárgyait.

(5 vagy 6 modell fotó, digitális ábra)

1 db A/4 álló poszter (név, NEPTUN kód – 300 dpi)

Leadás 14. hét hétfő: Balogh Zs - Fodor L - kedd: Darabos A 13h időpontban. Teams

3. Előadások: Az előadások elérhetők a hallgatók számára.

(rögzített előadások később is megnézhetőek.)

Darabos Anita

tárgyfelelős

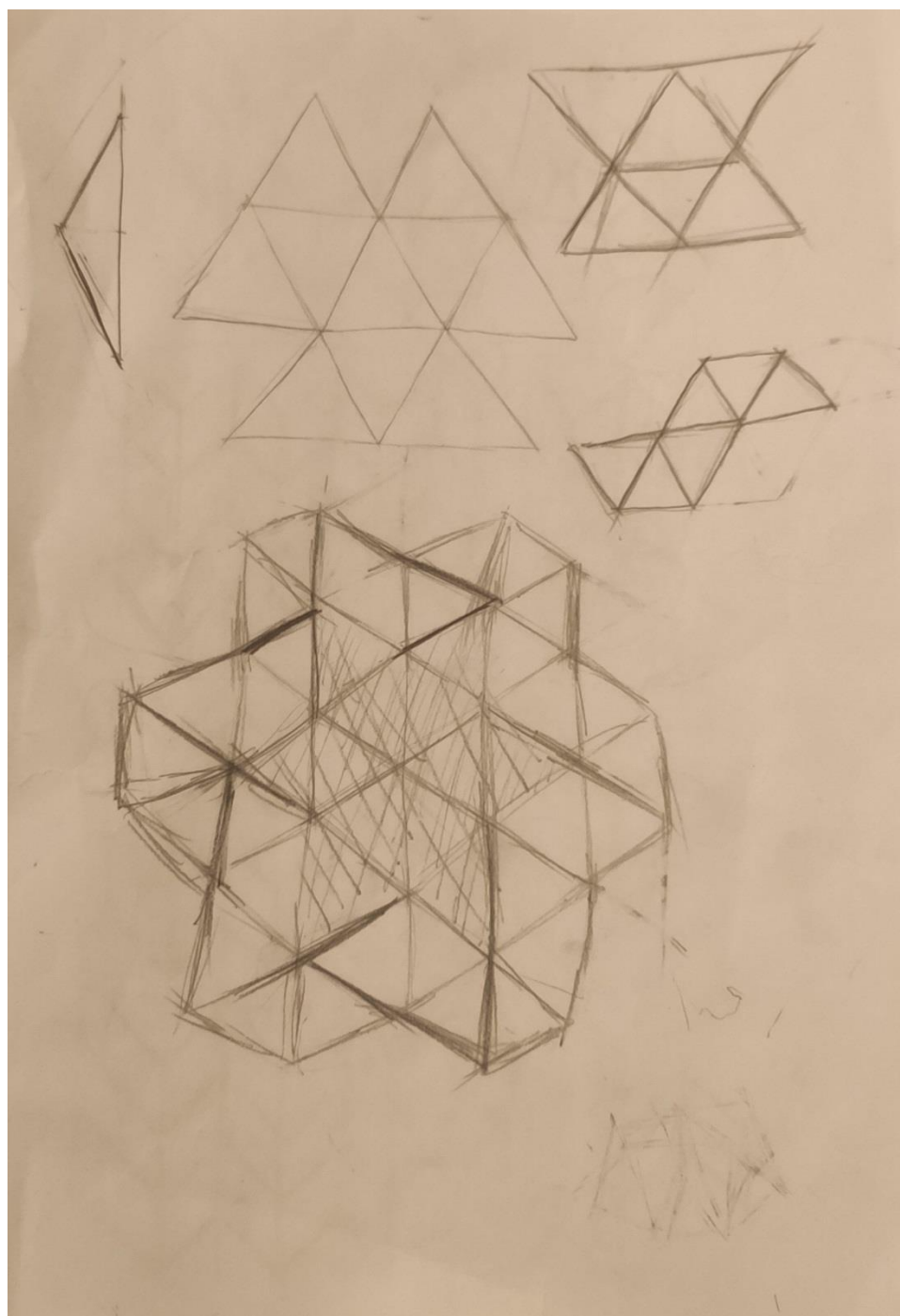
FORMA

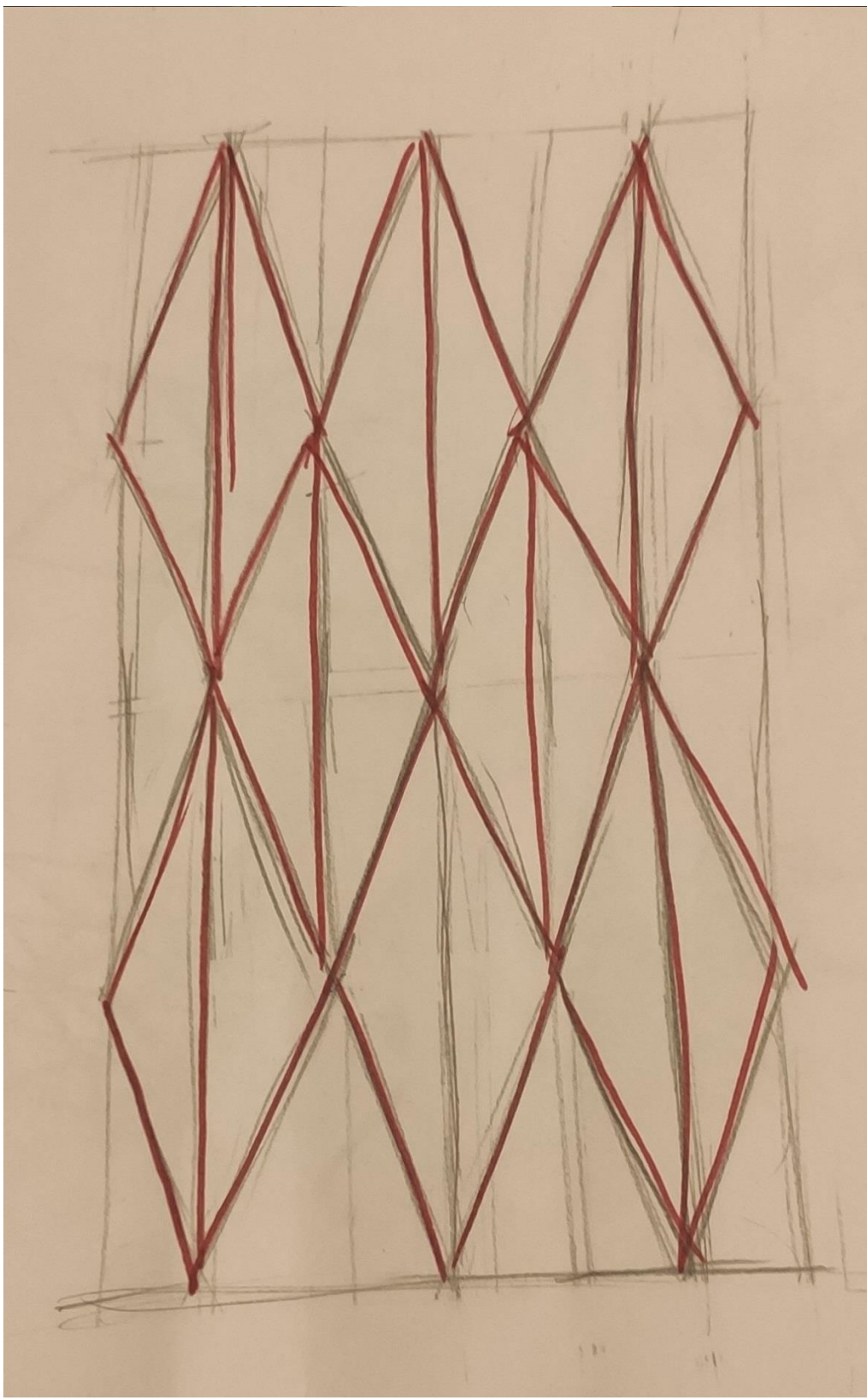
Alapforma: háromszög

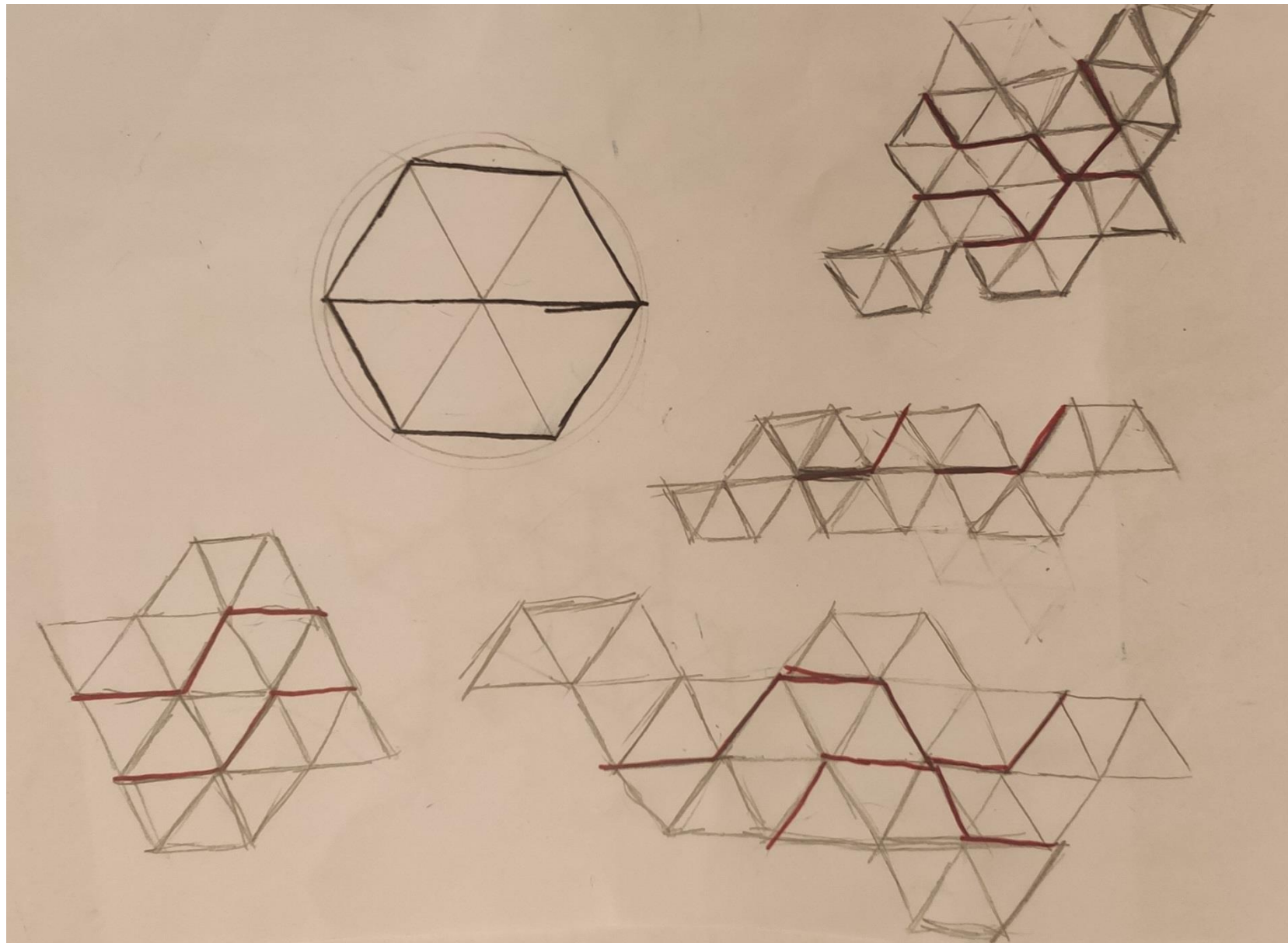
Végleges származtatott alapegység: rombusz

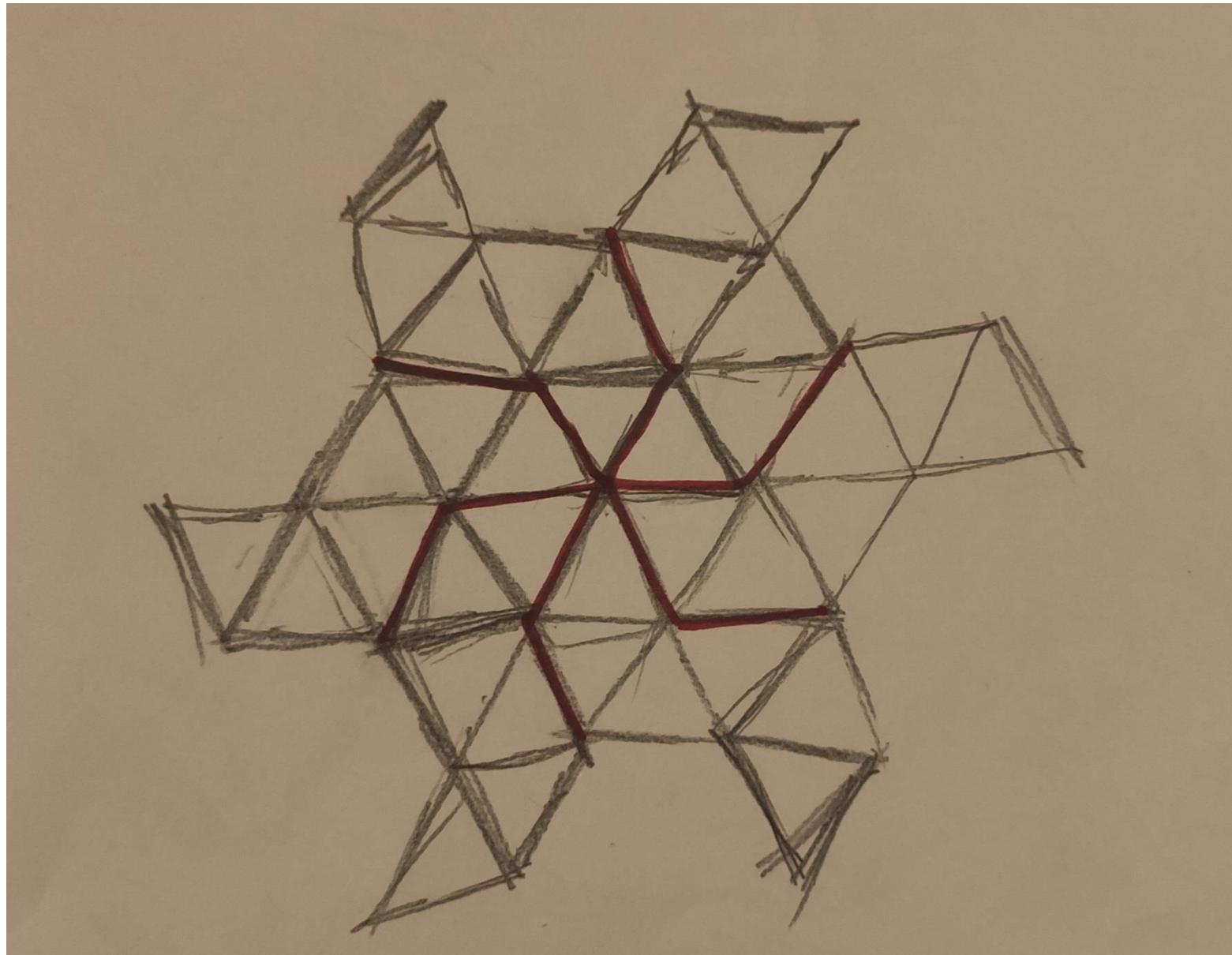
SÍK

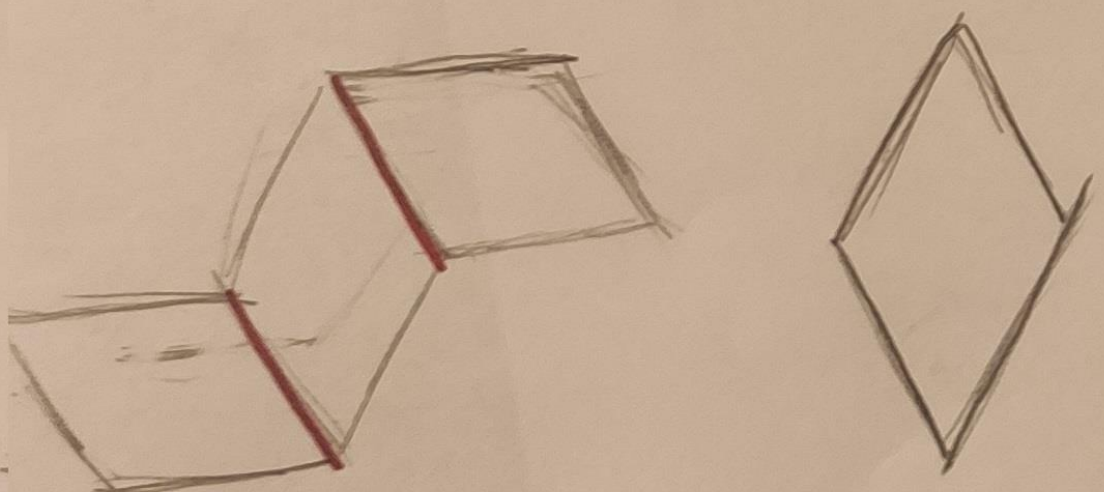
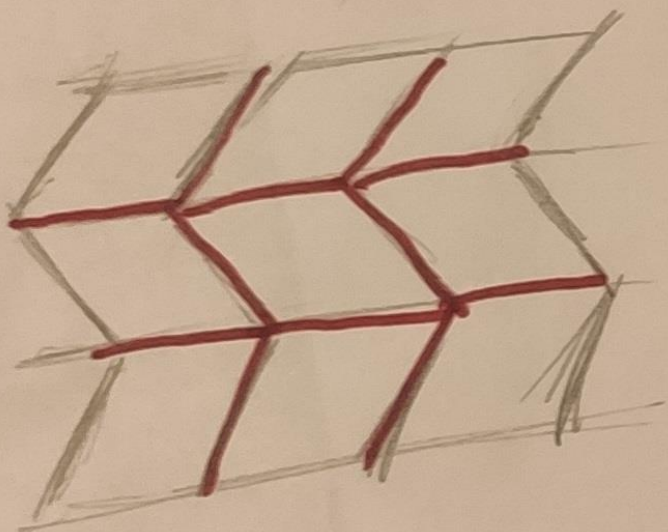
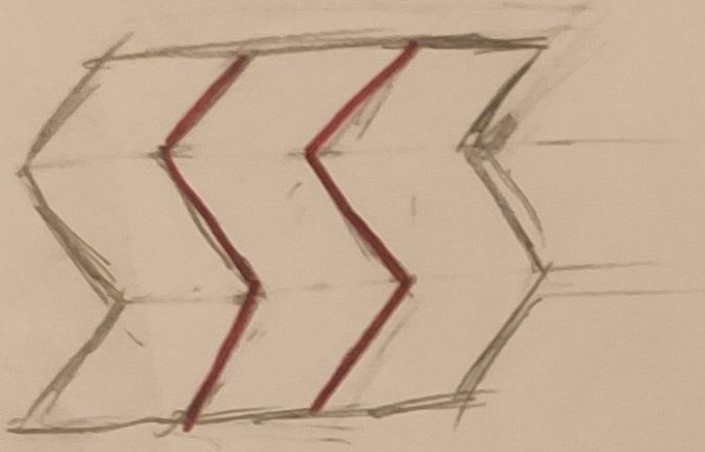
1. Rajzok

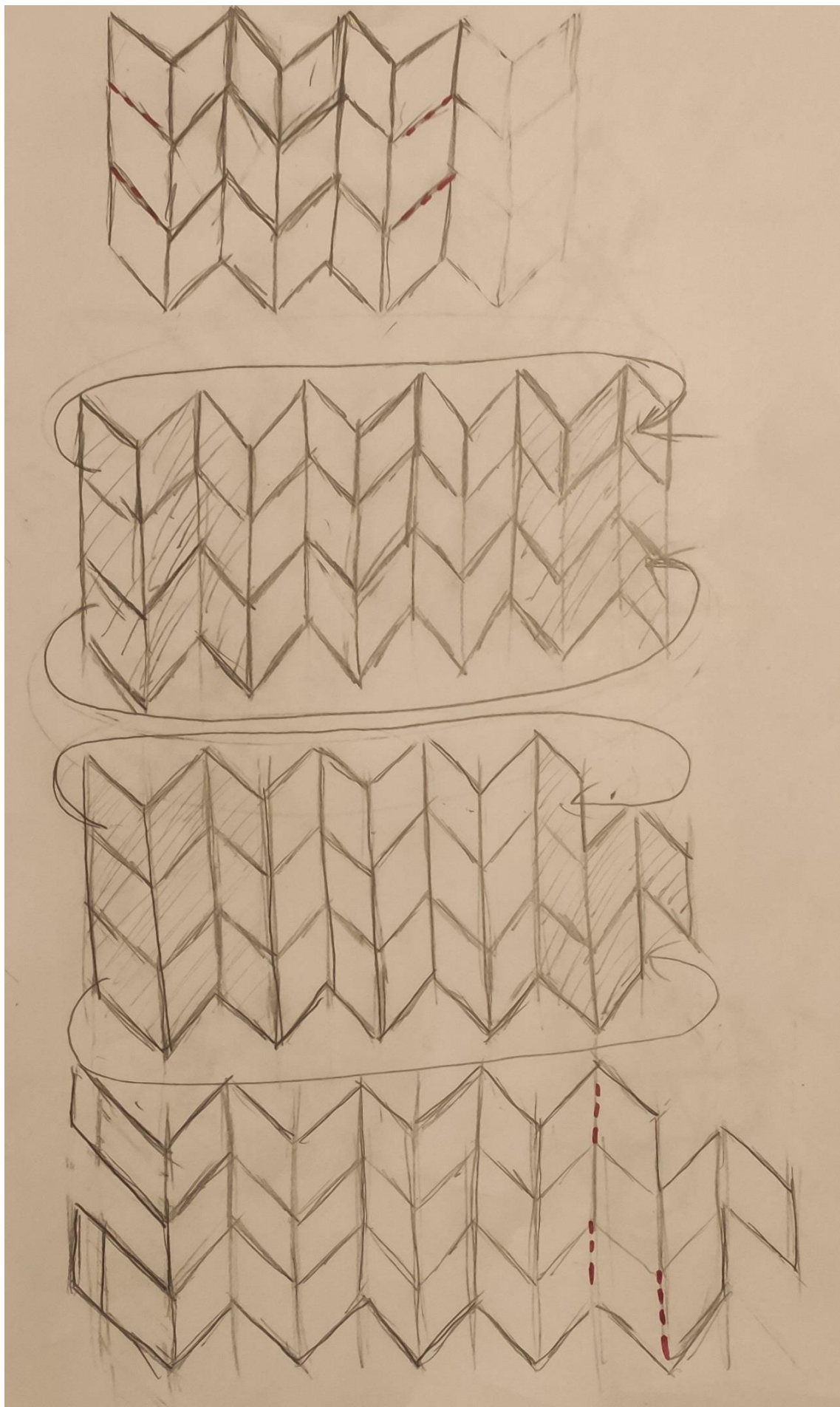


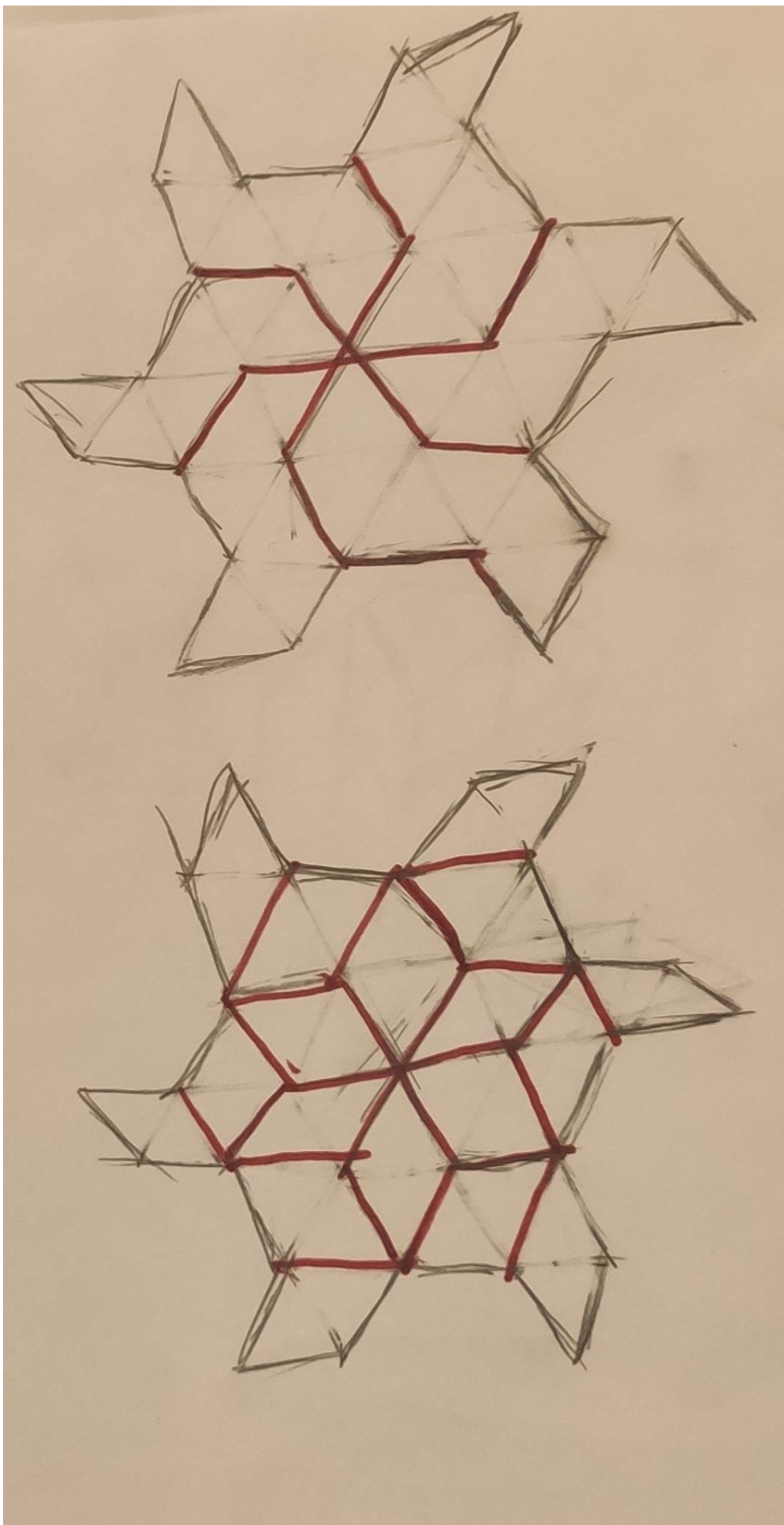




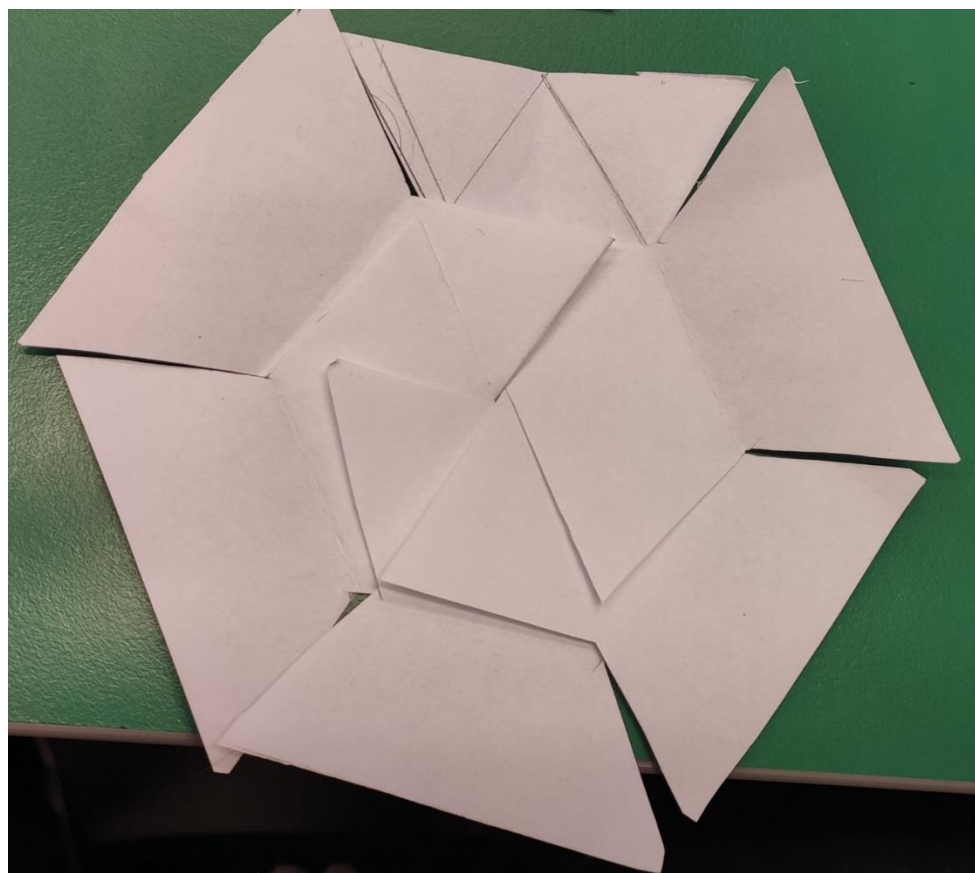
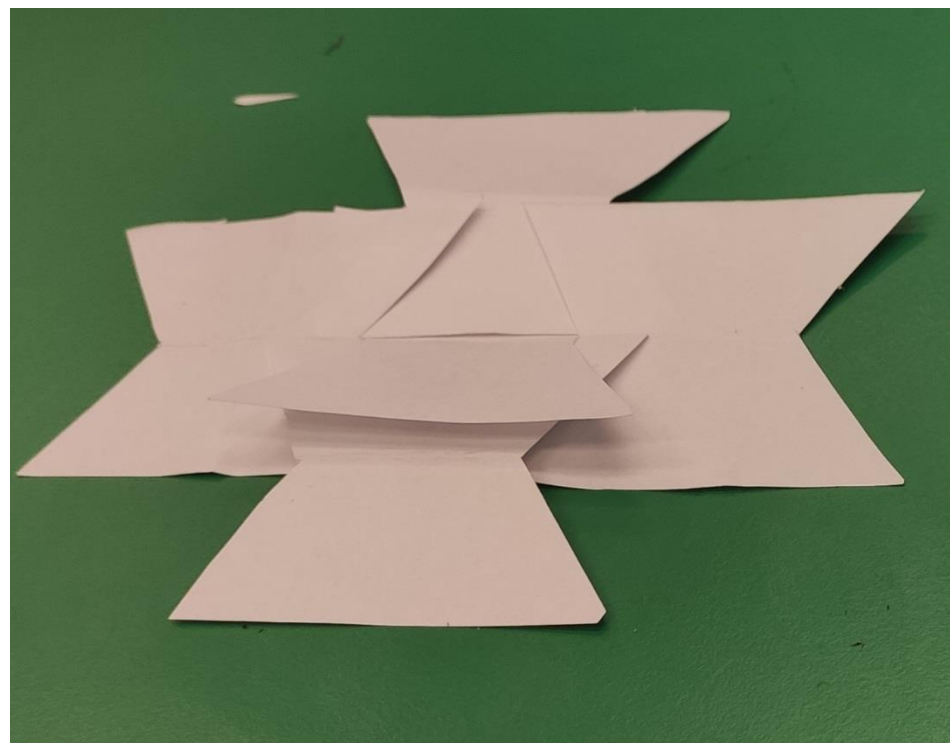


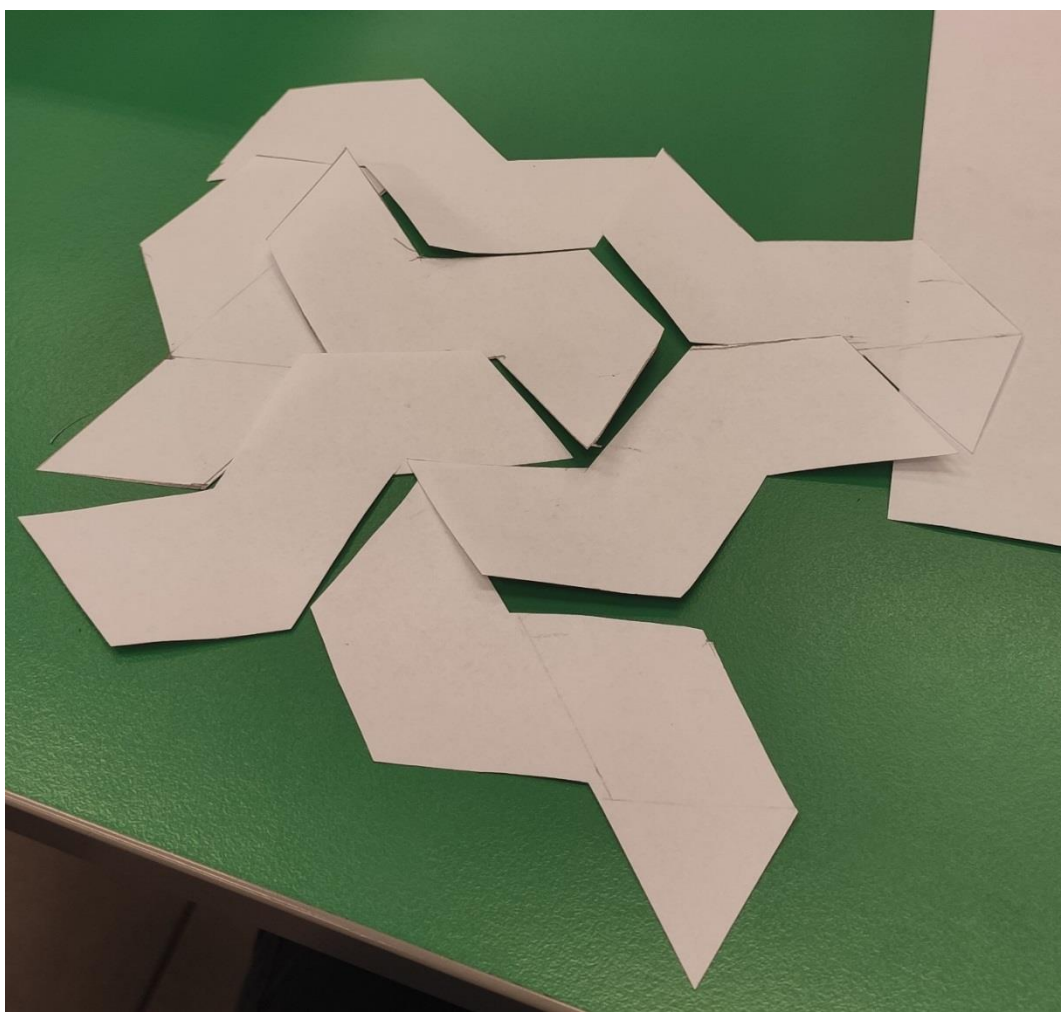
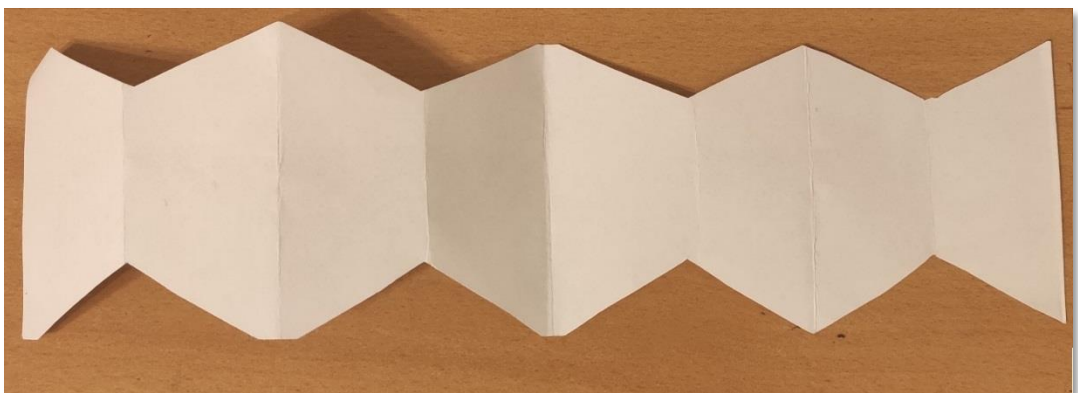


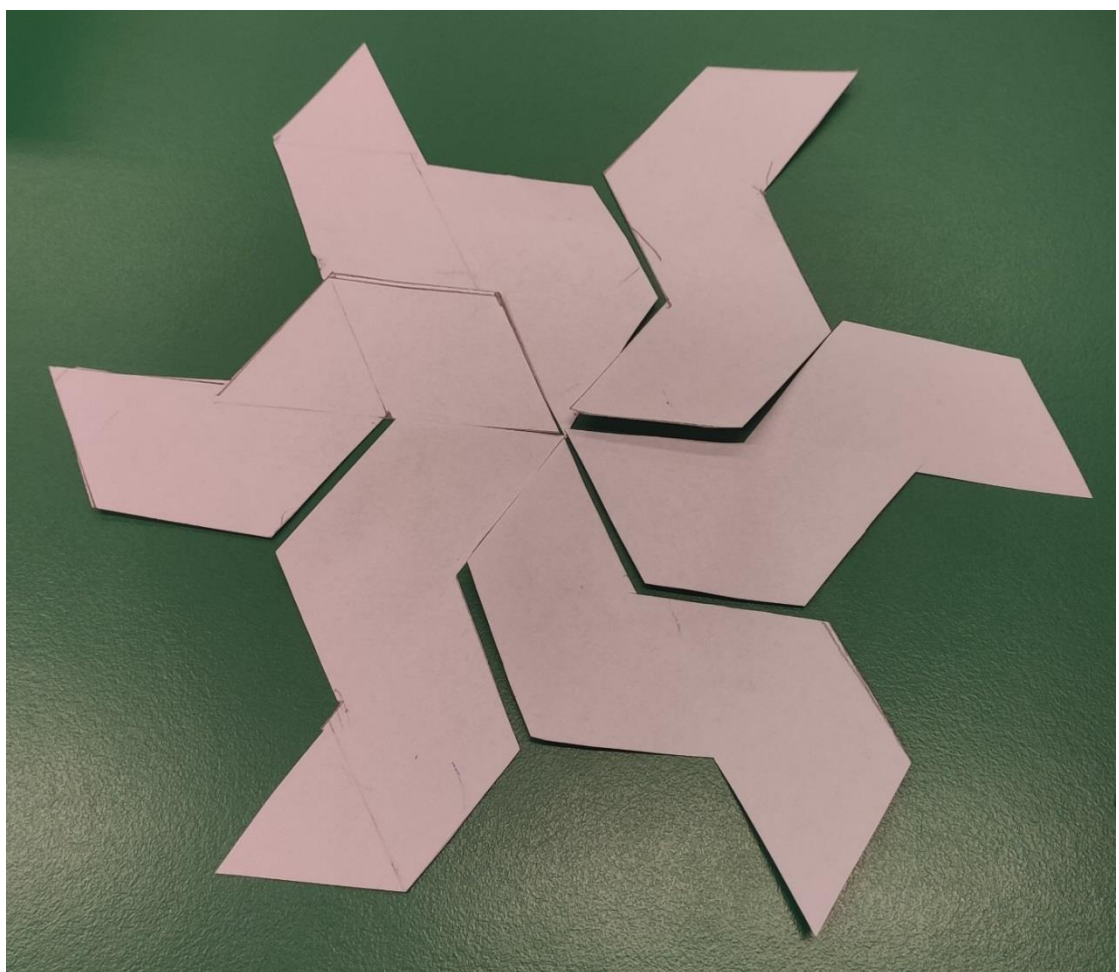
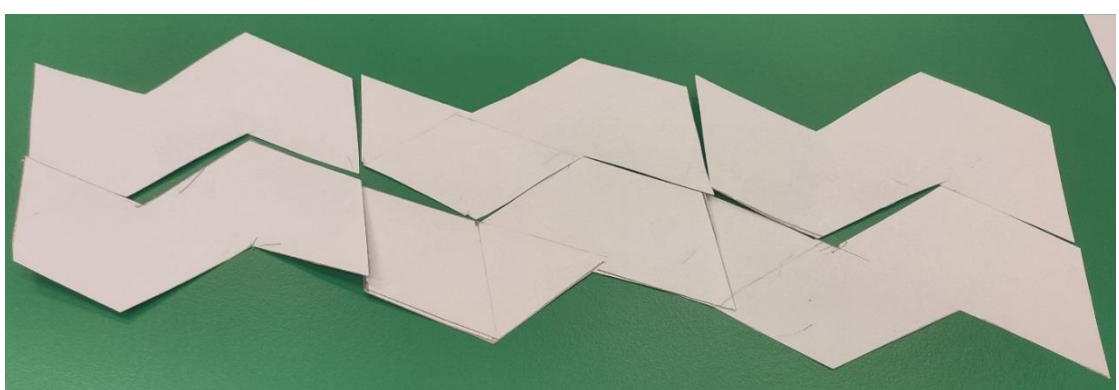
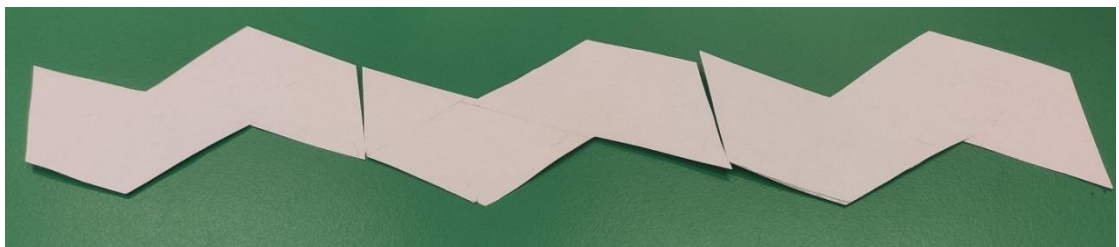


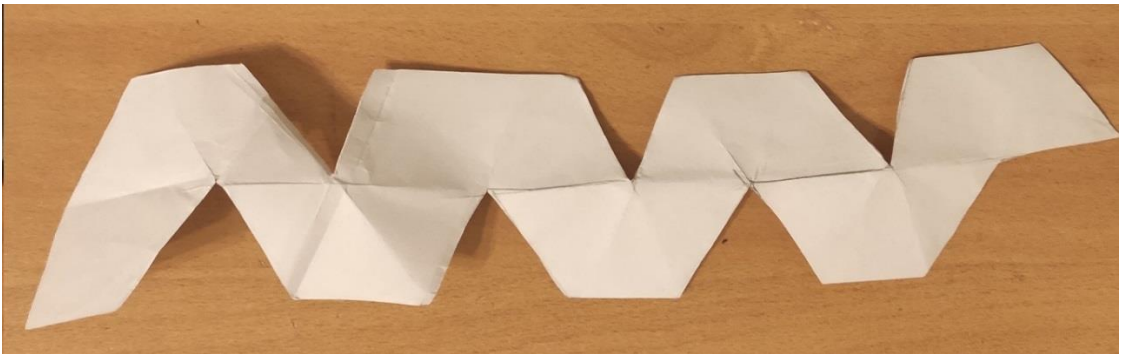
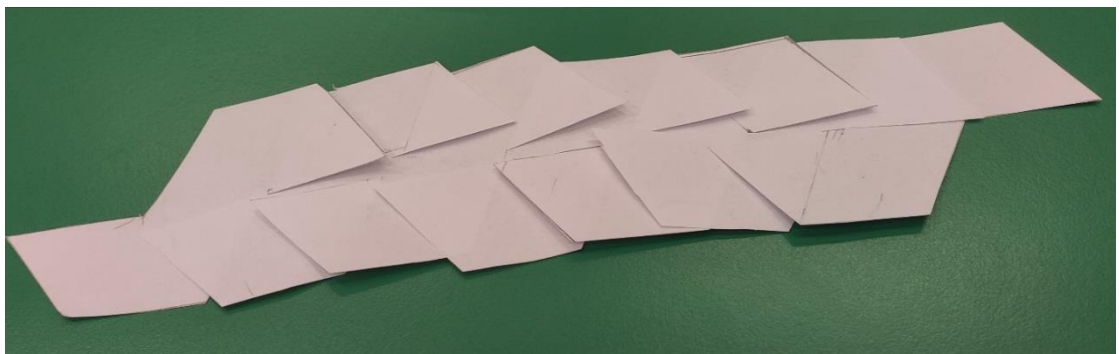
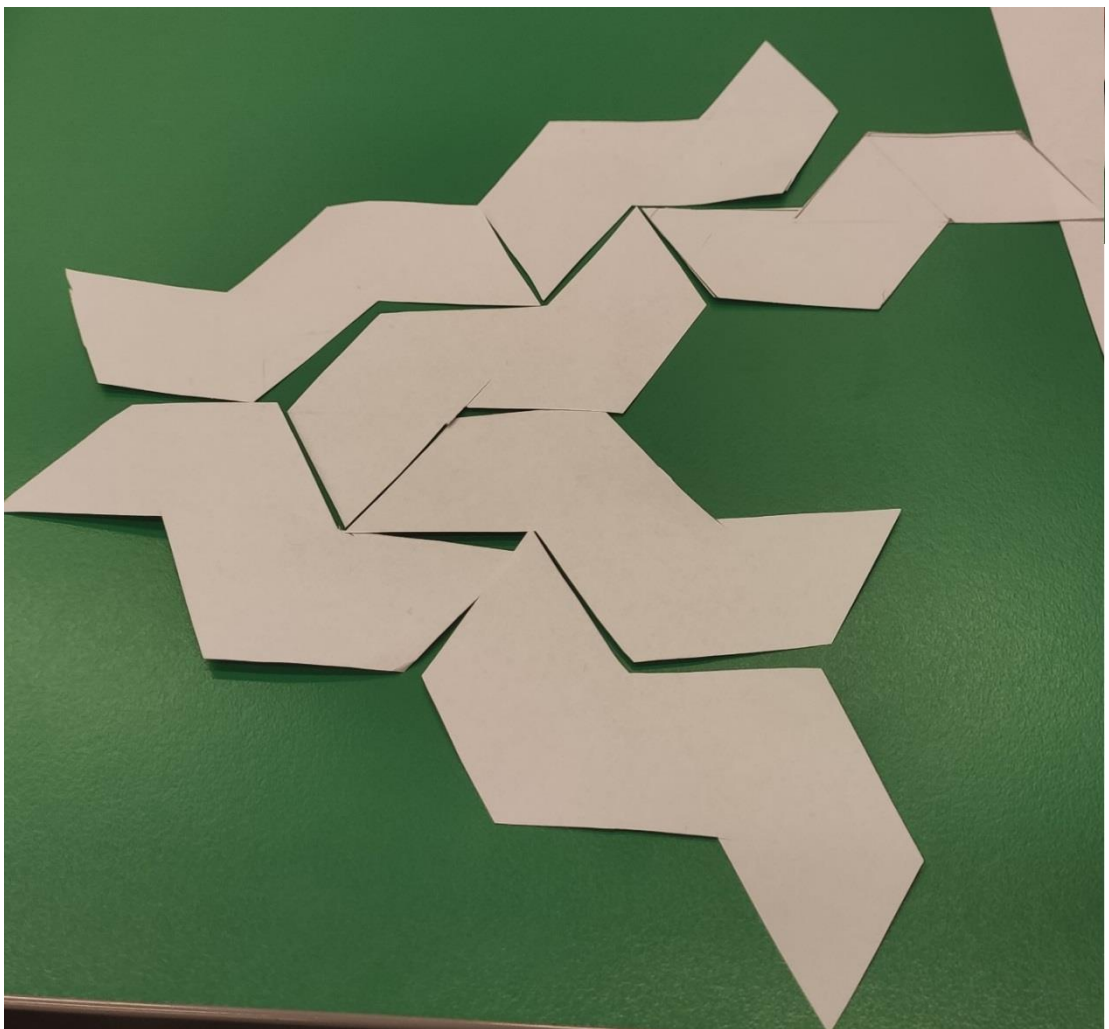


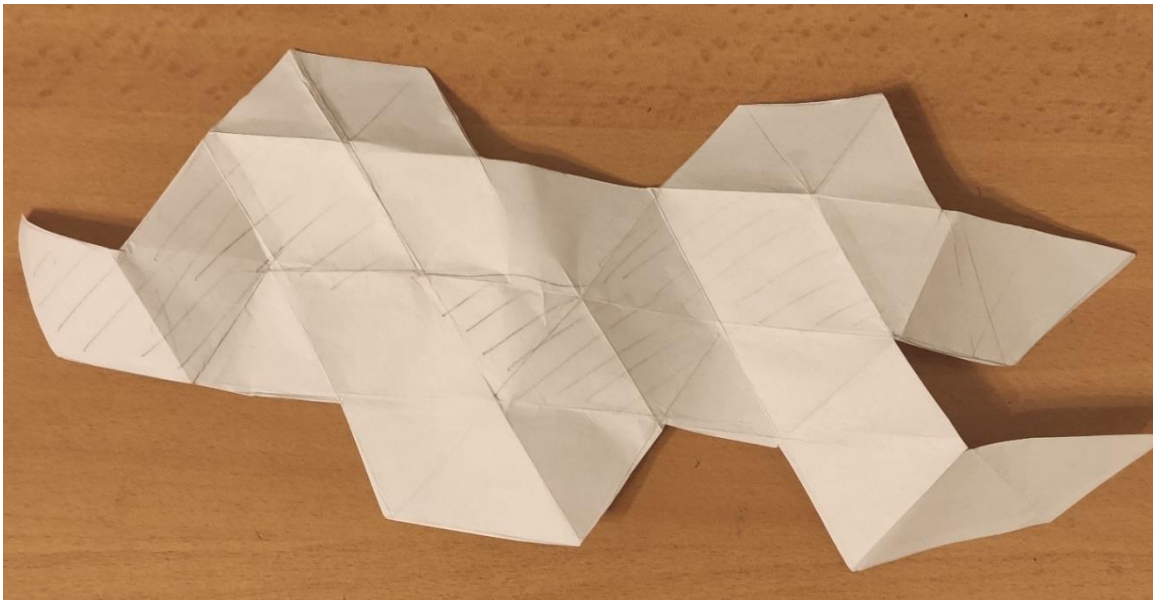
1. Síkbeli sorolás

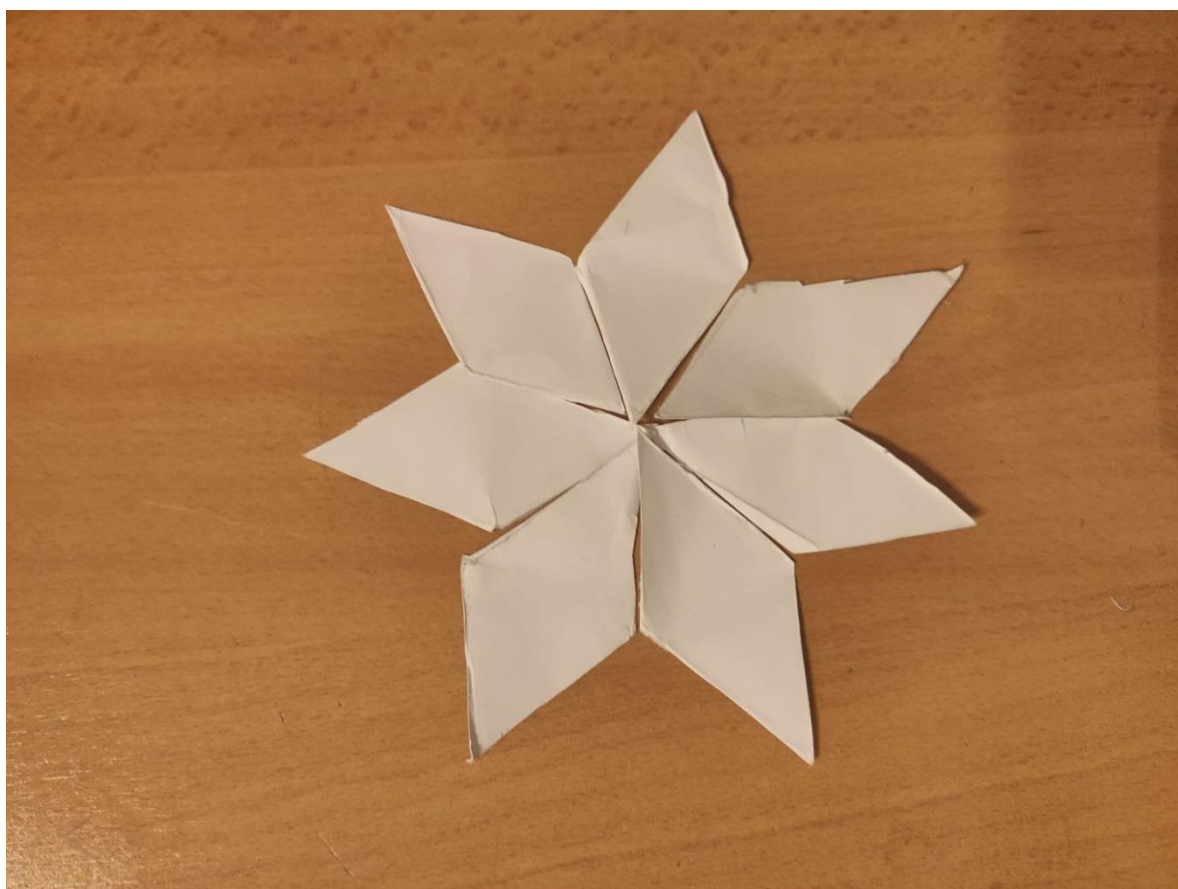
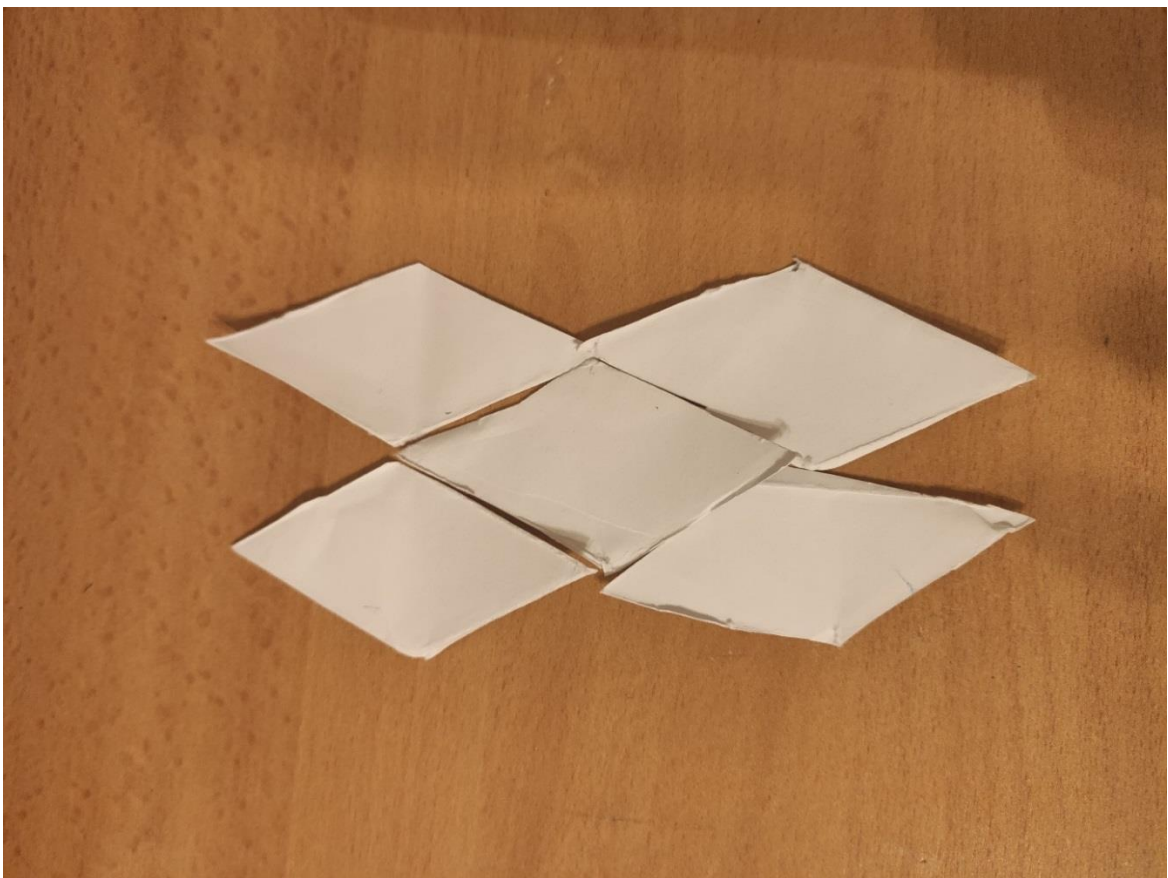


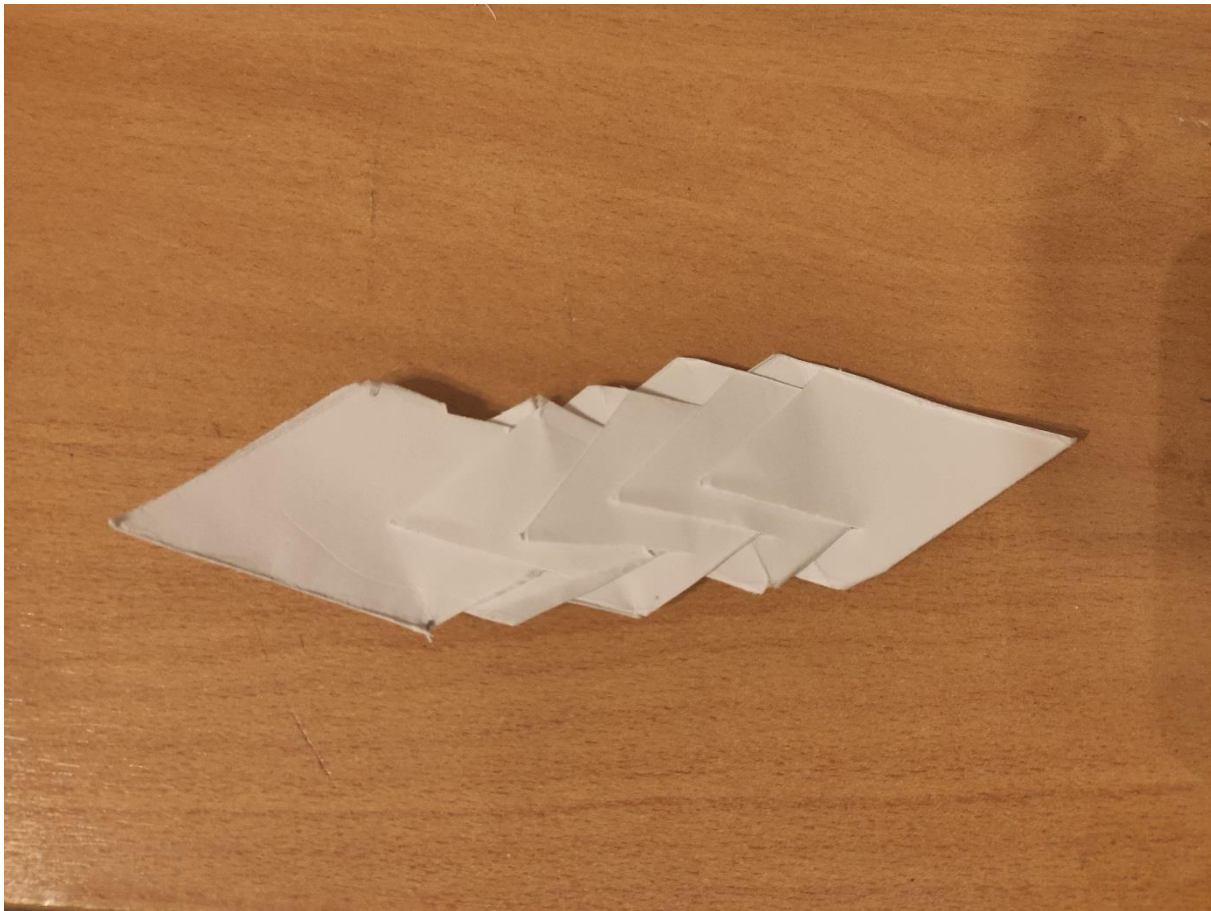




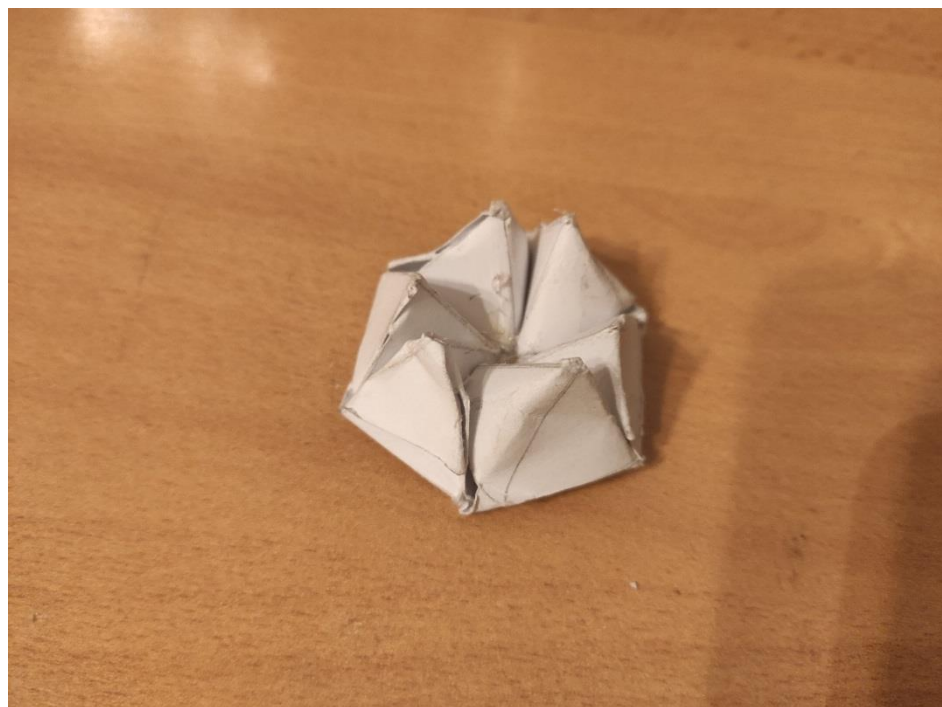


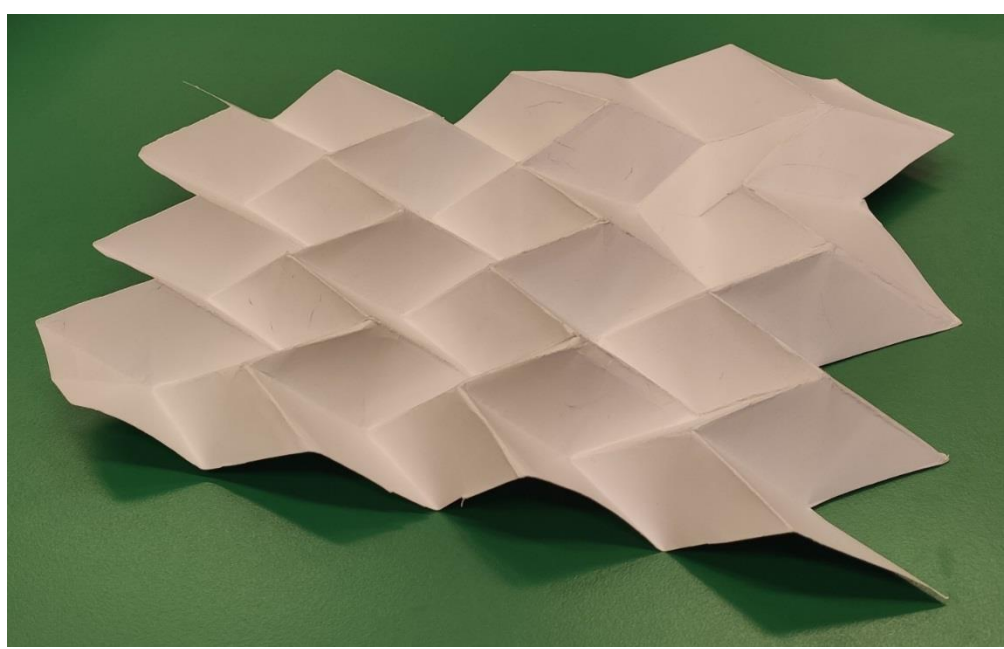




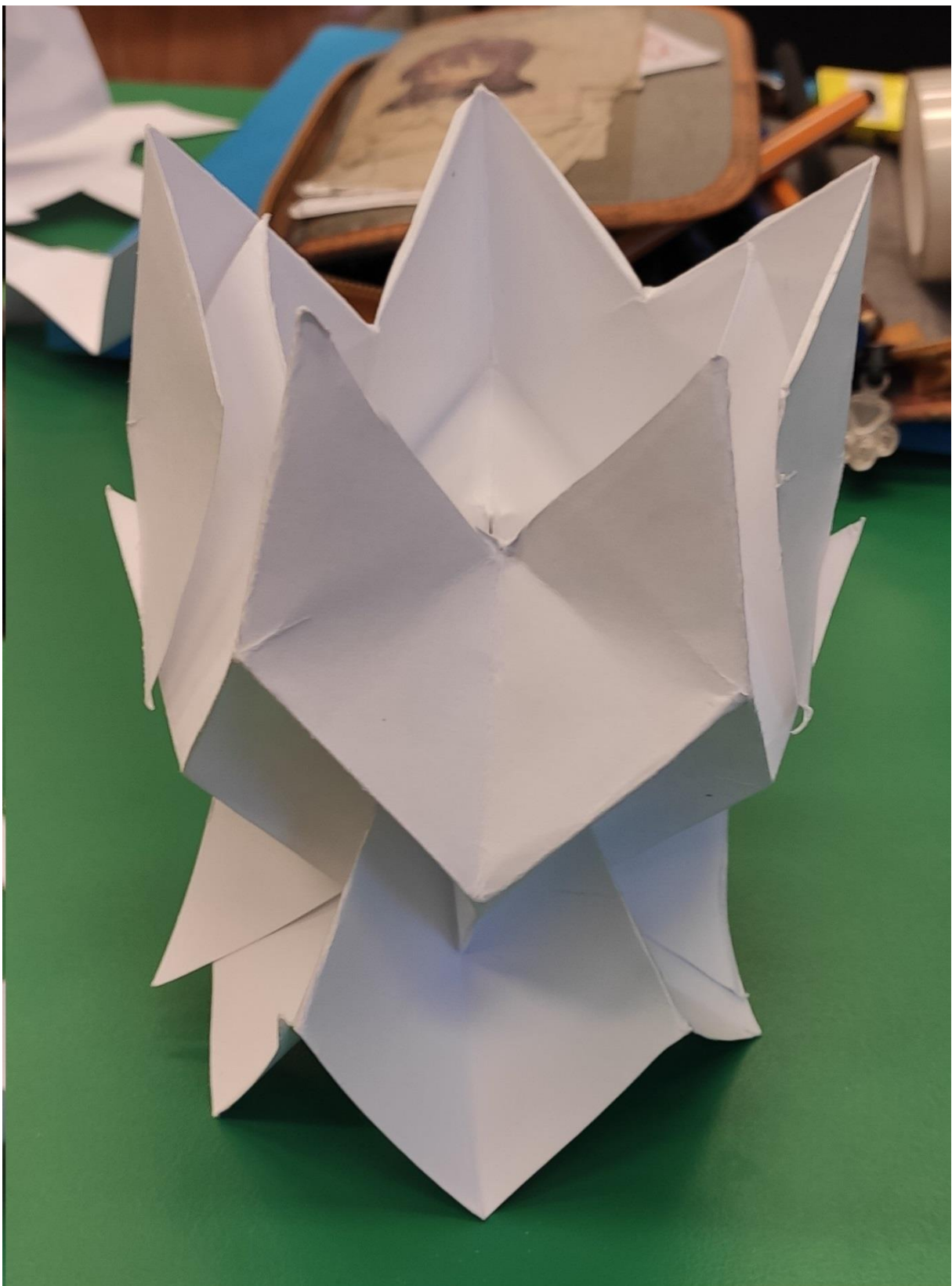


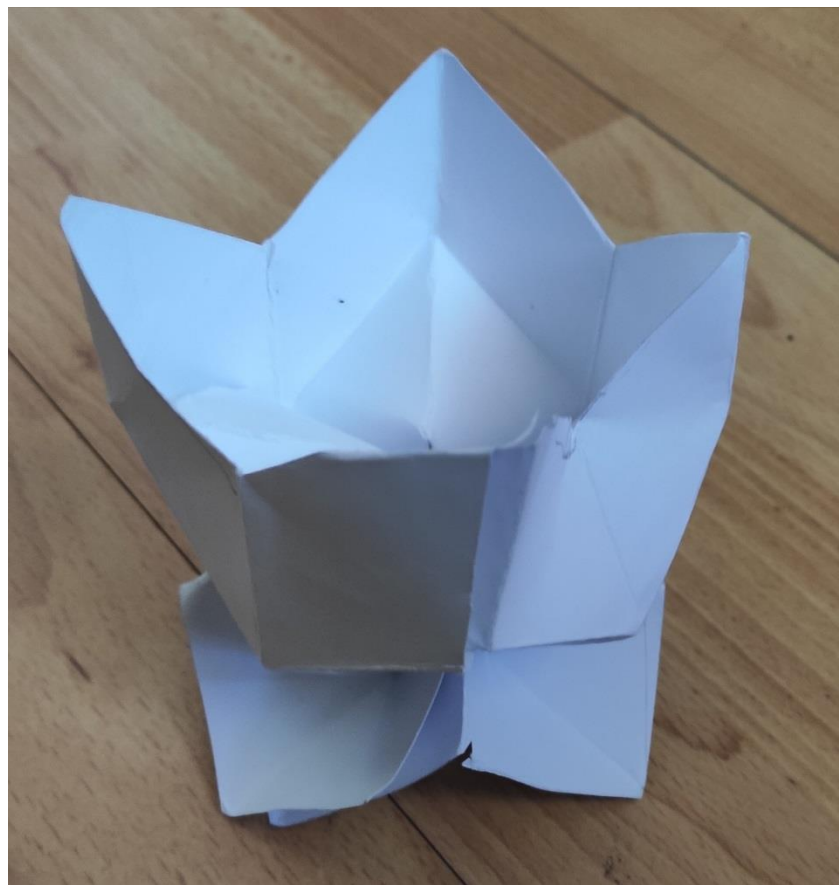
2. Modellkísérletek



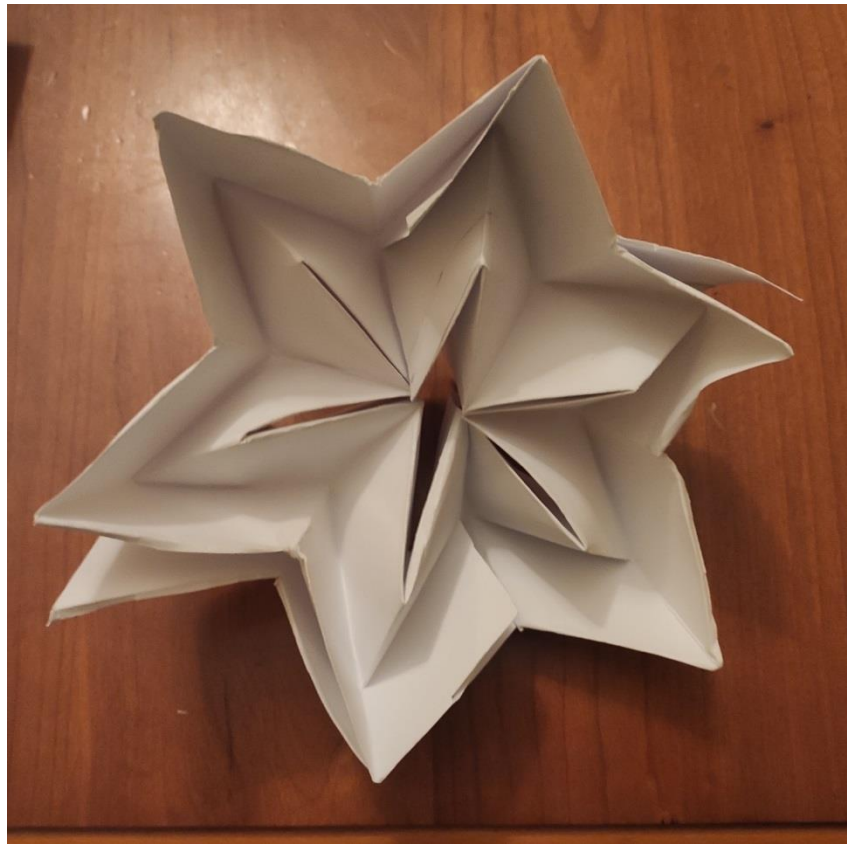


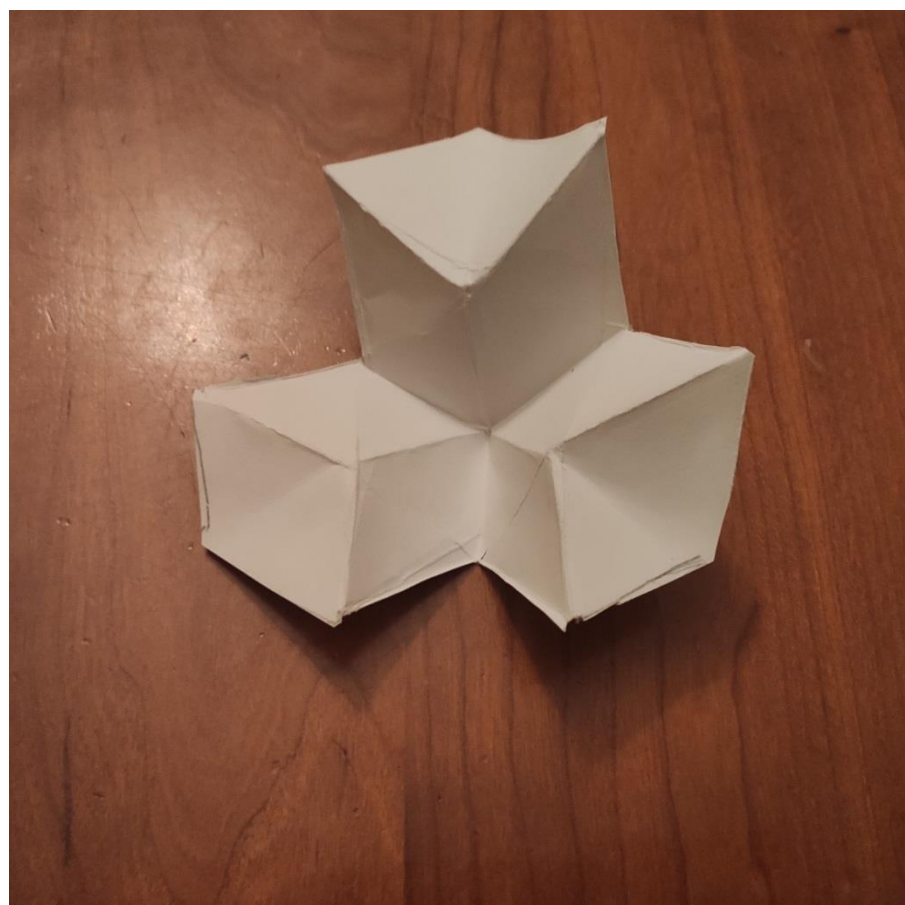
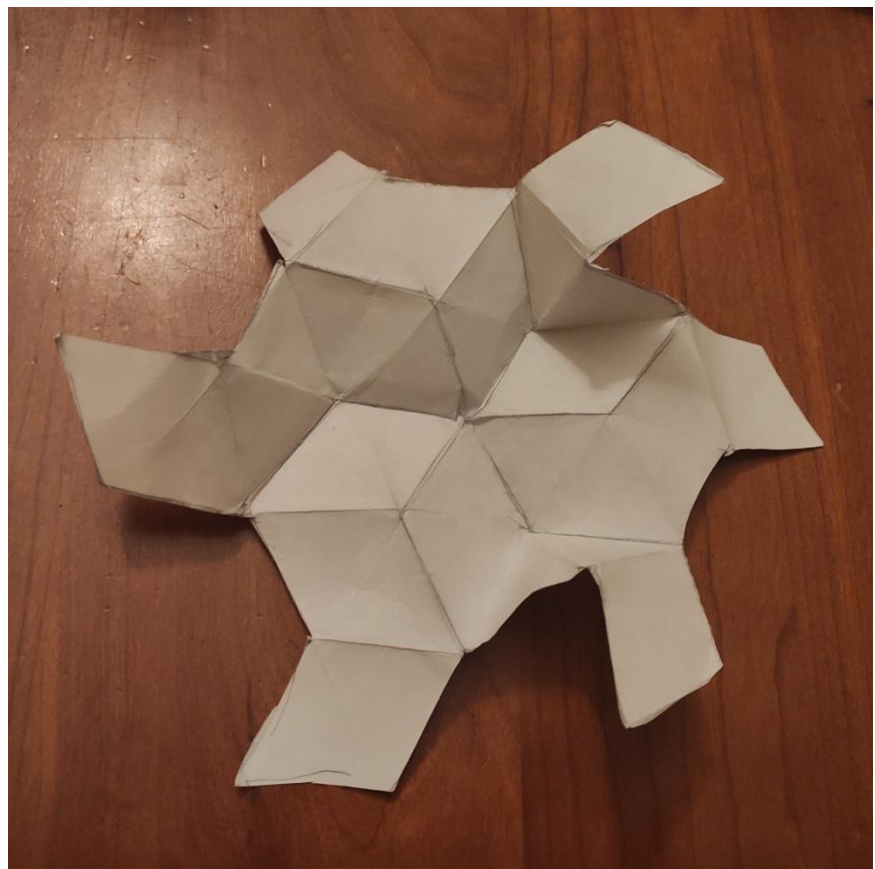


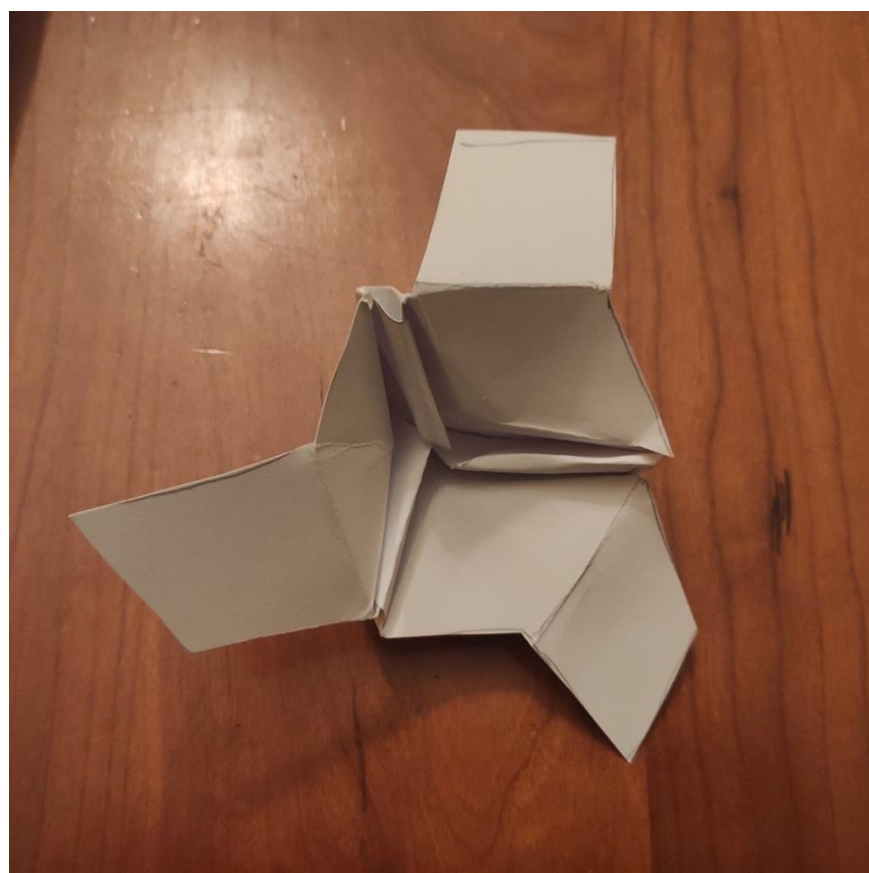
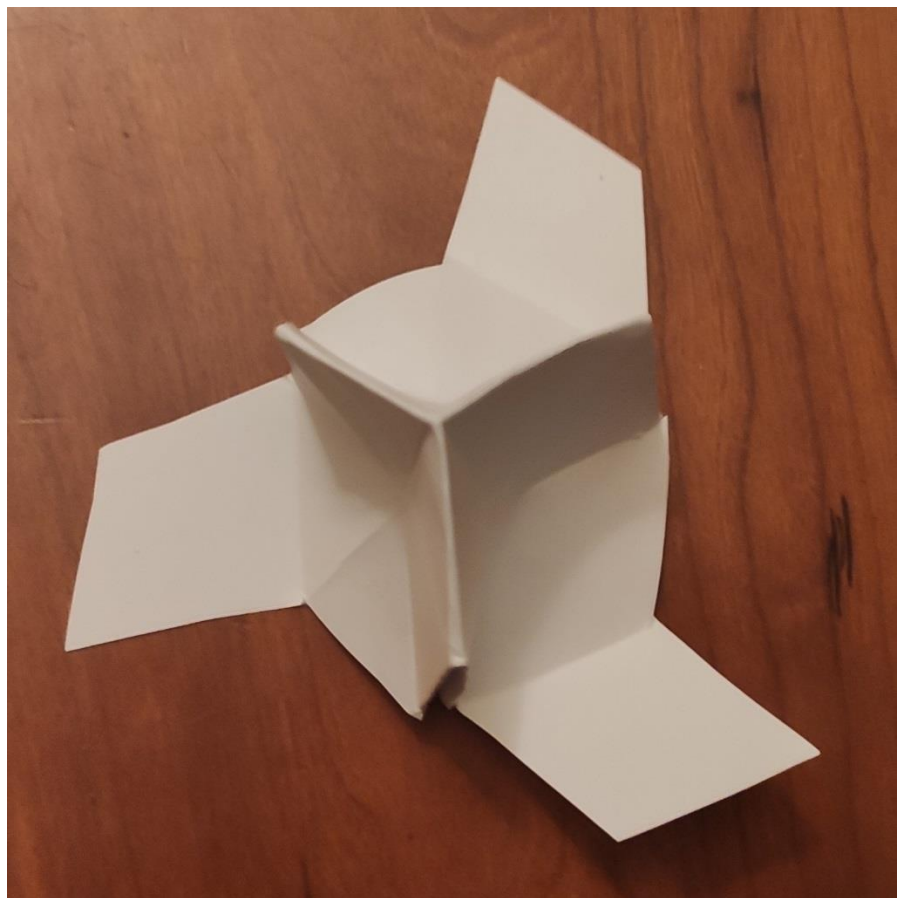


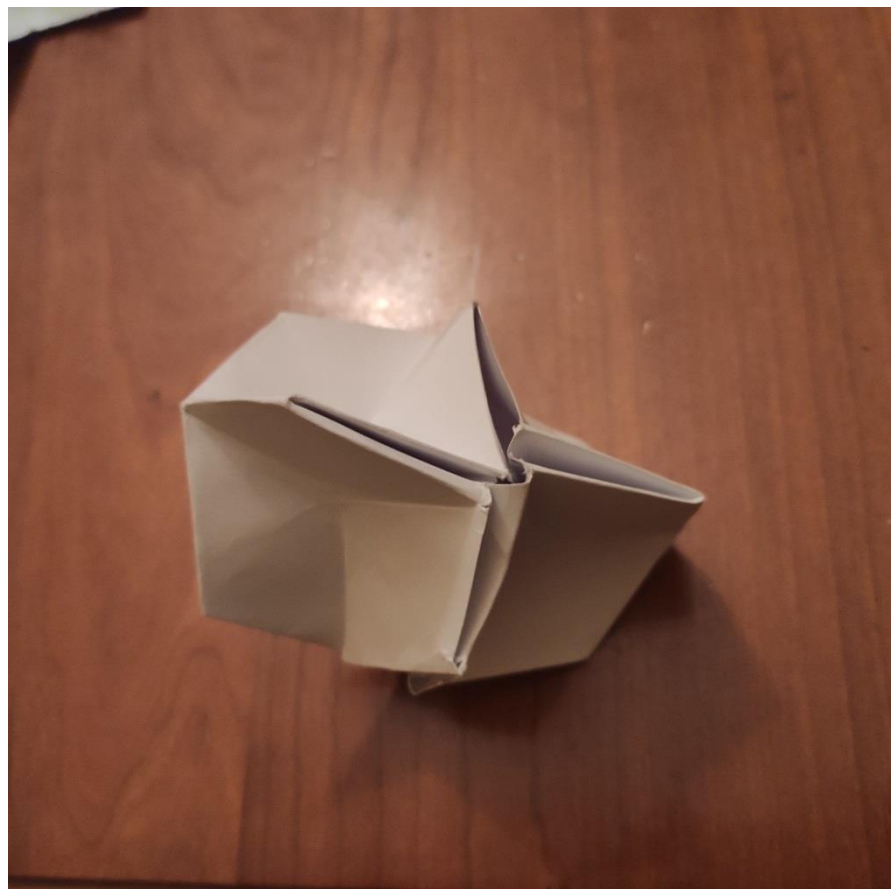




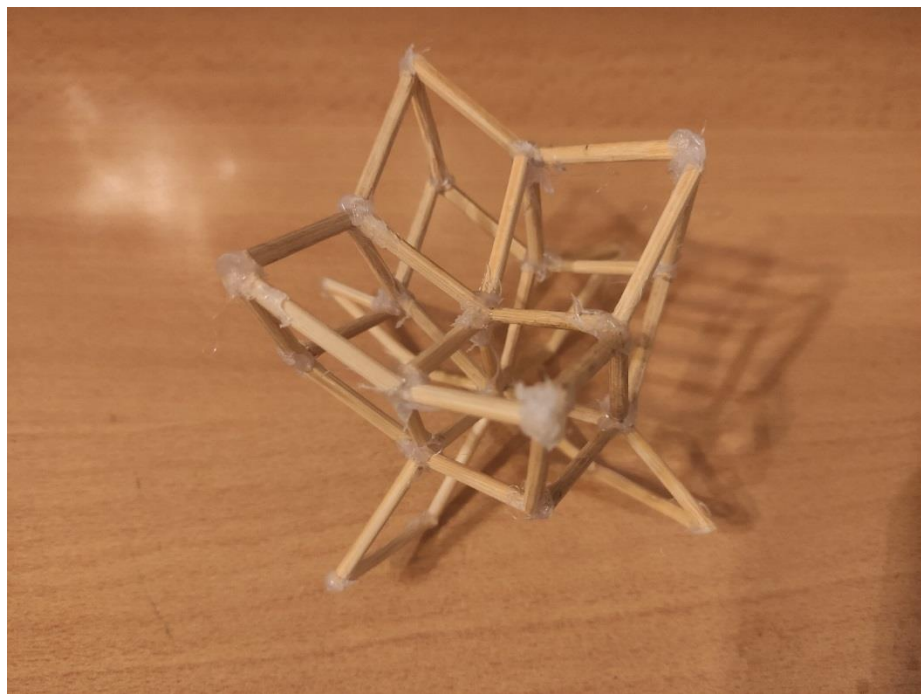
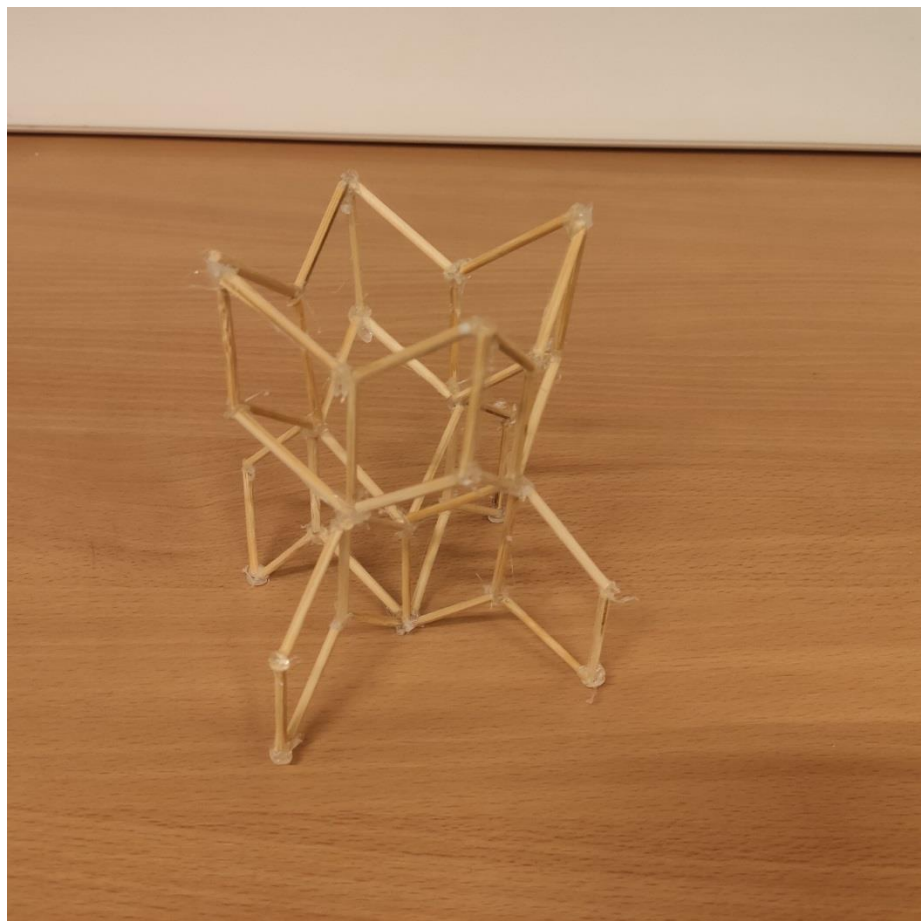


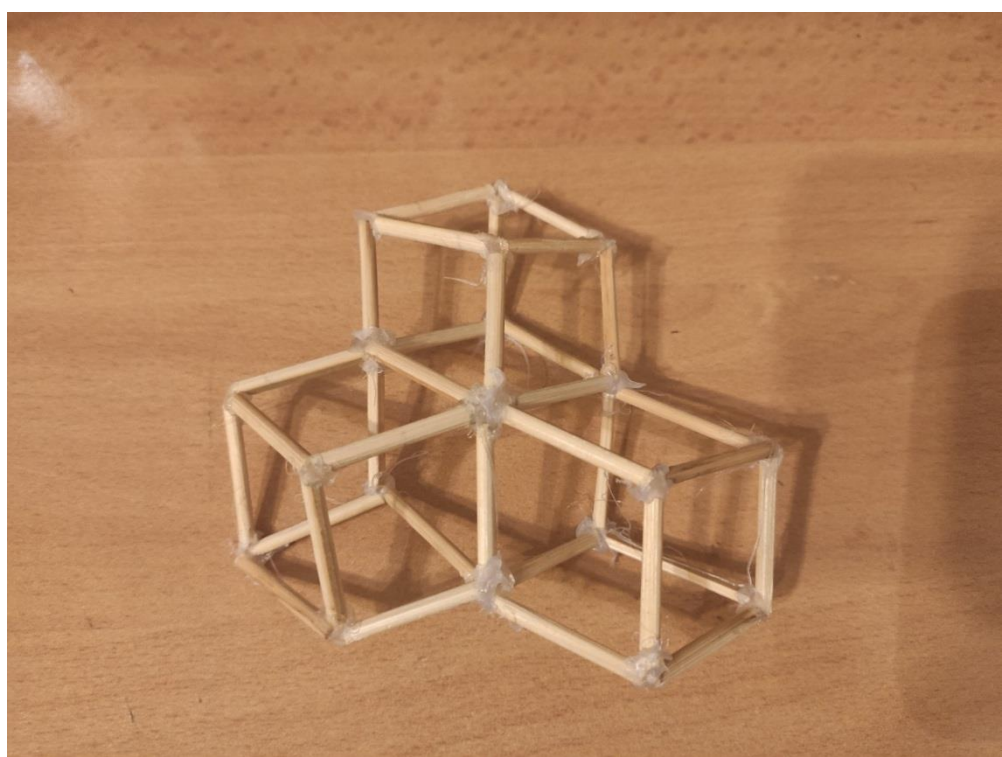
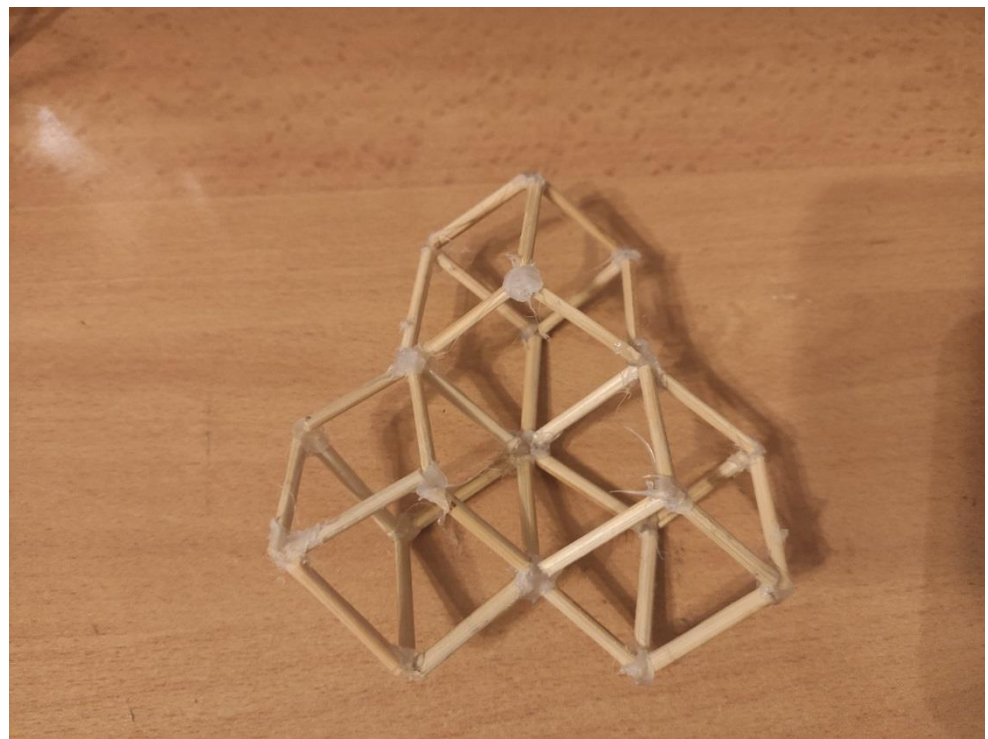


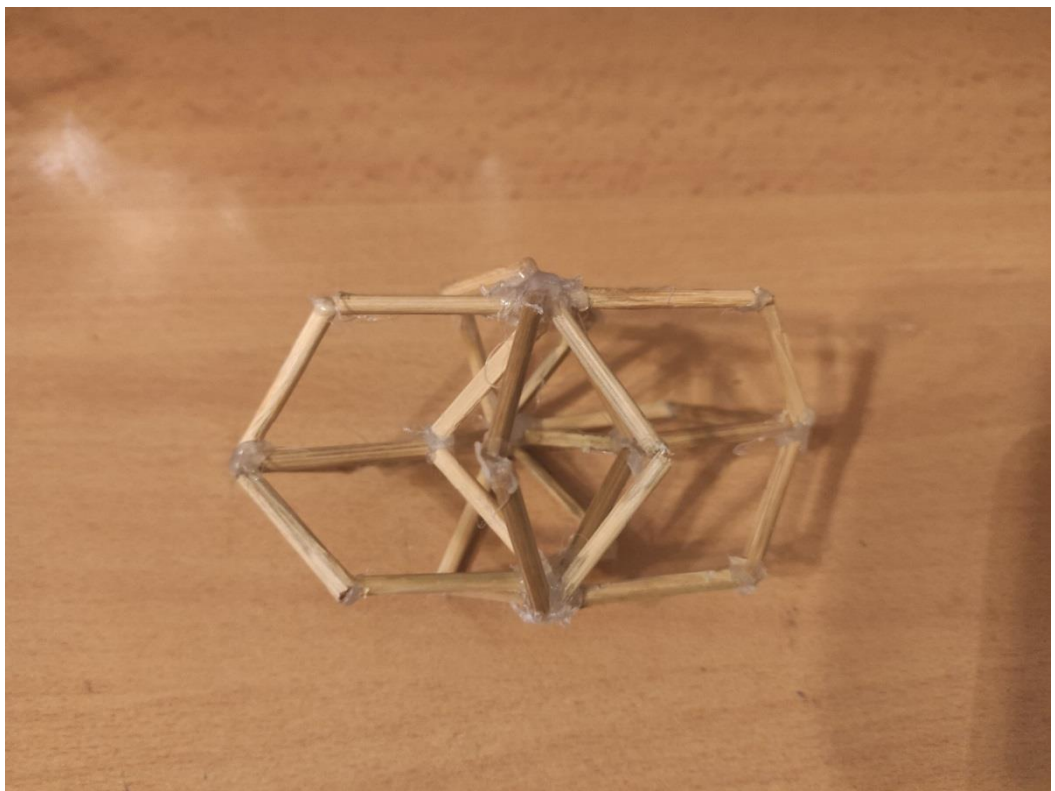




RÁCS





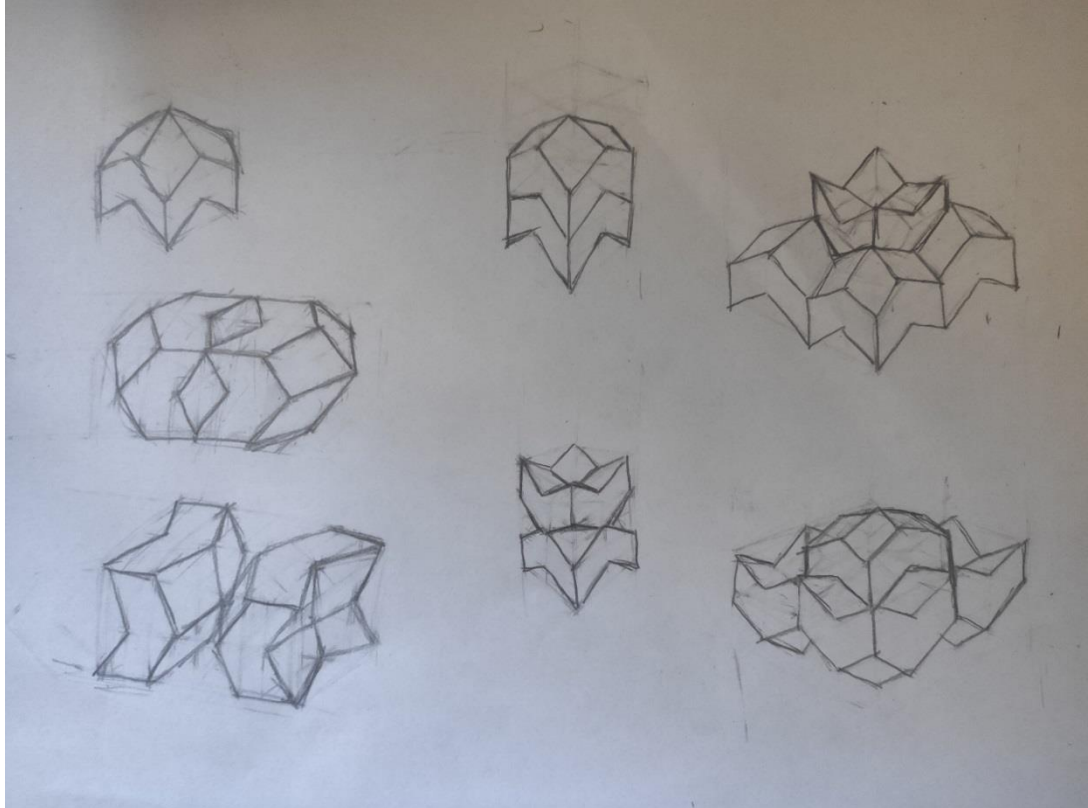
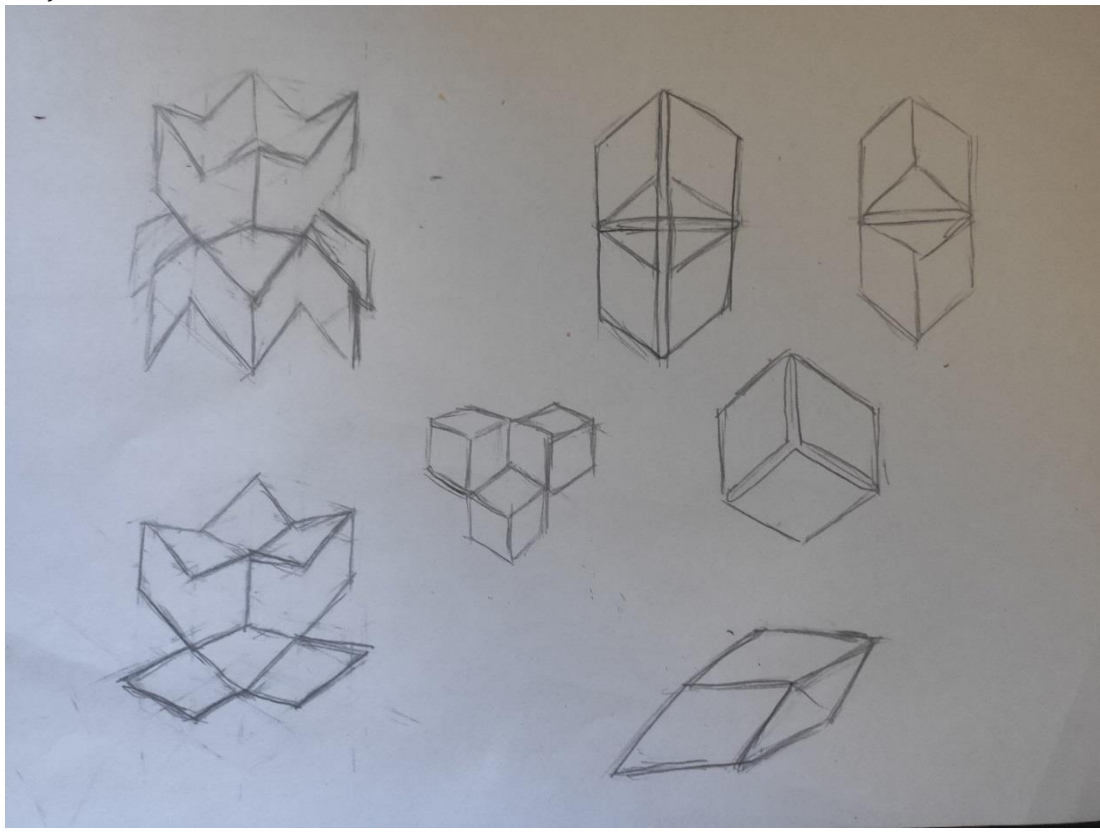


TÖMEG

1. Rajzok

TÖMEG

1. Rajzok

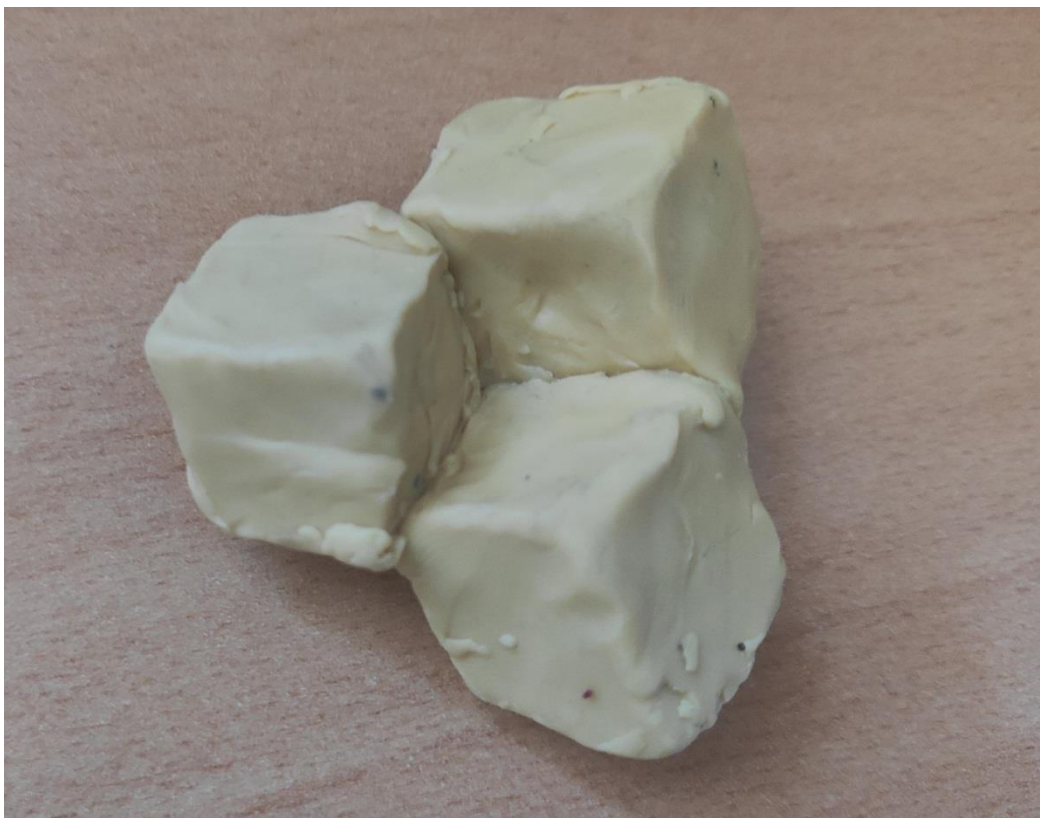


2. Modellek

Gyurma



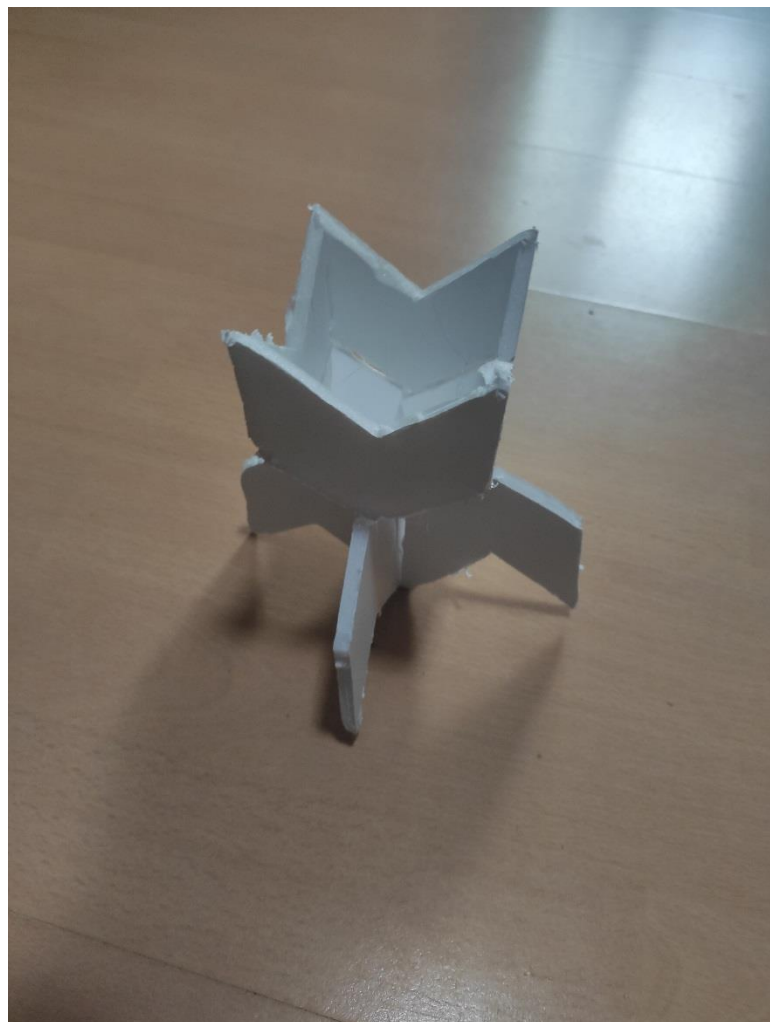




Szivacs



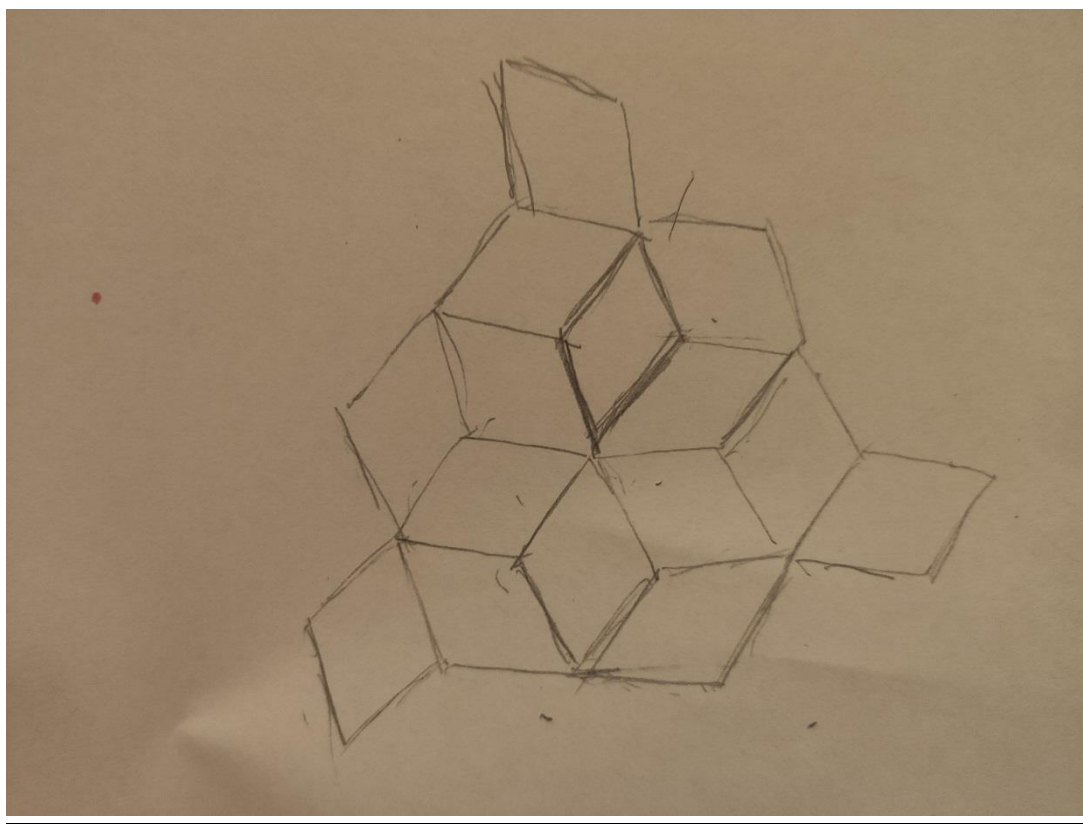
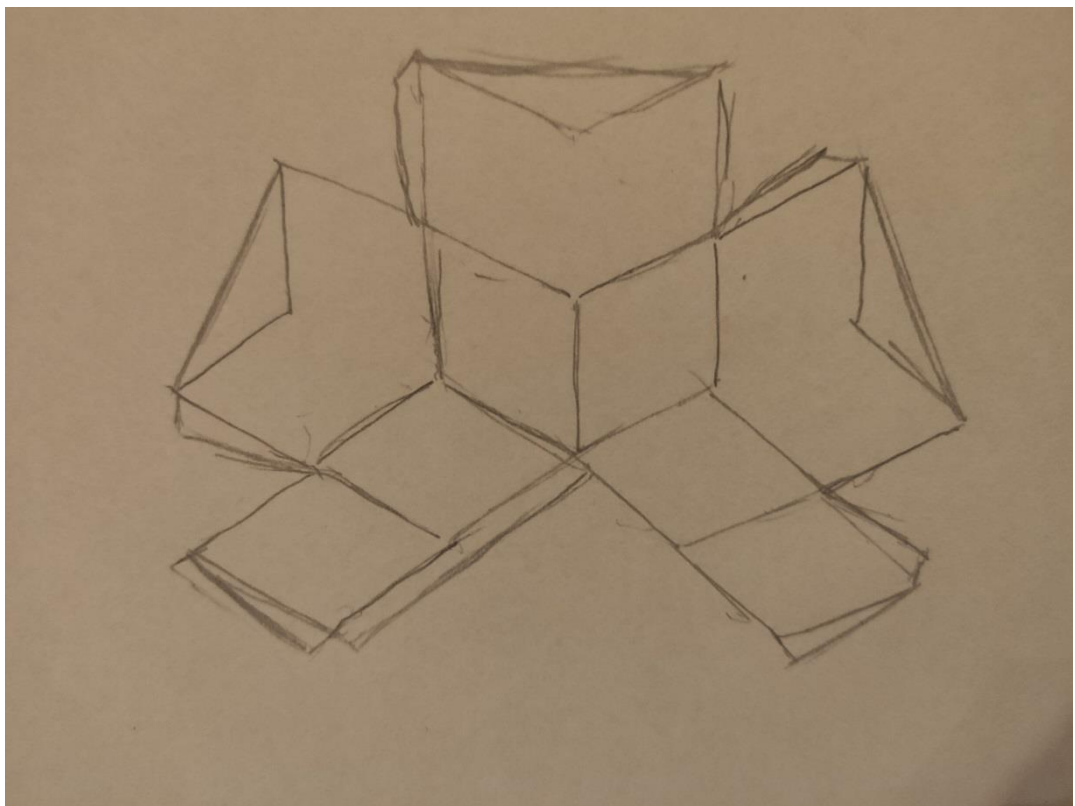
Habkarton



Hungarocell



Viasz
Öntőformák



Öntvények

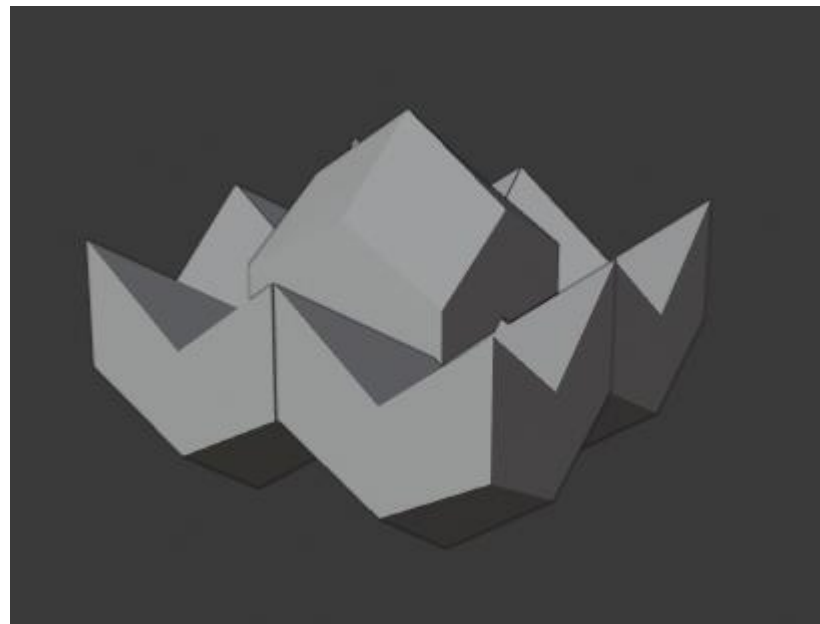




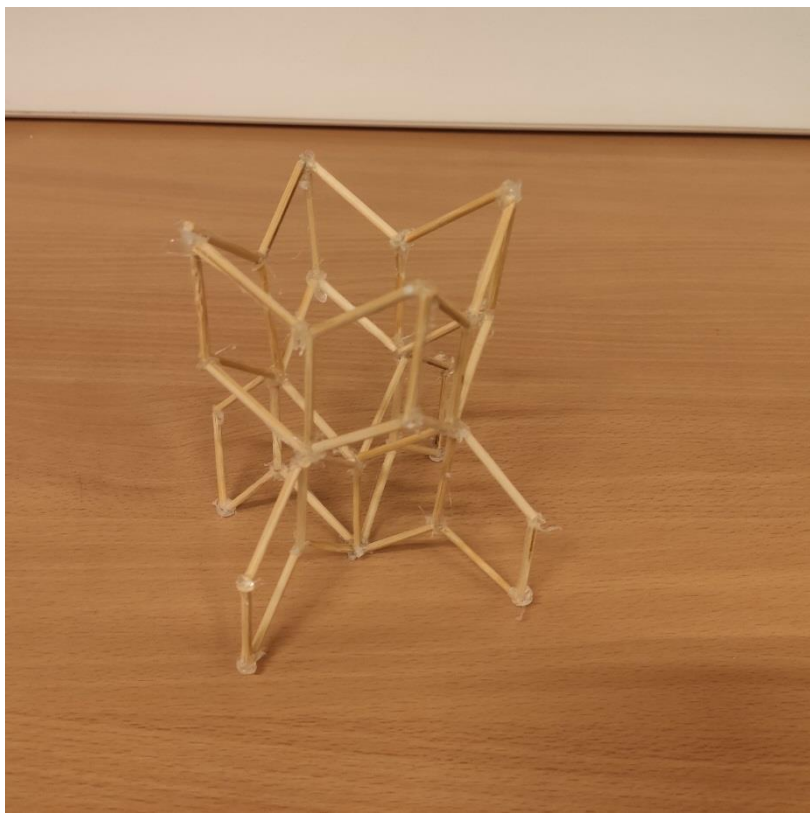


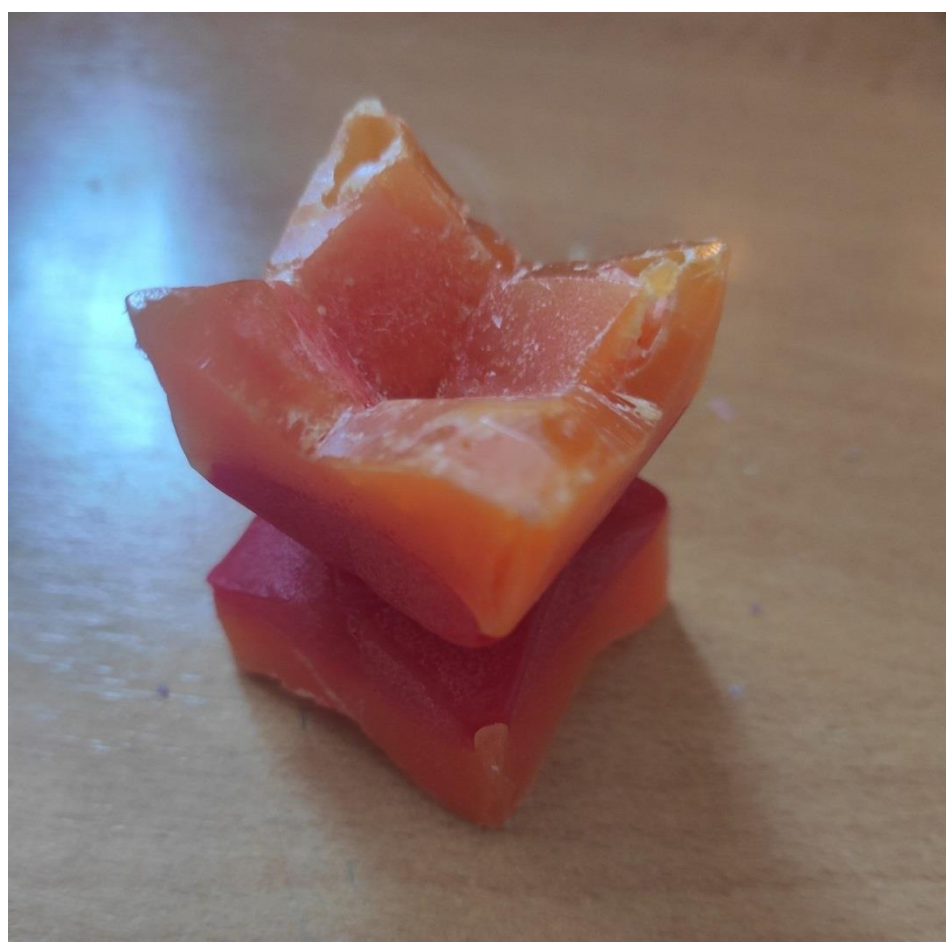


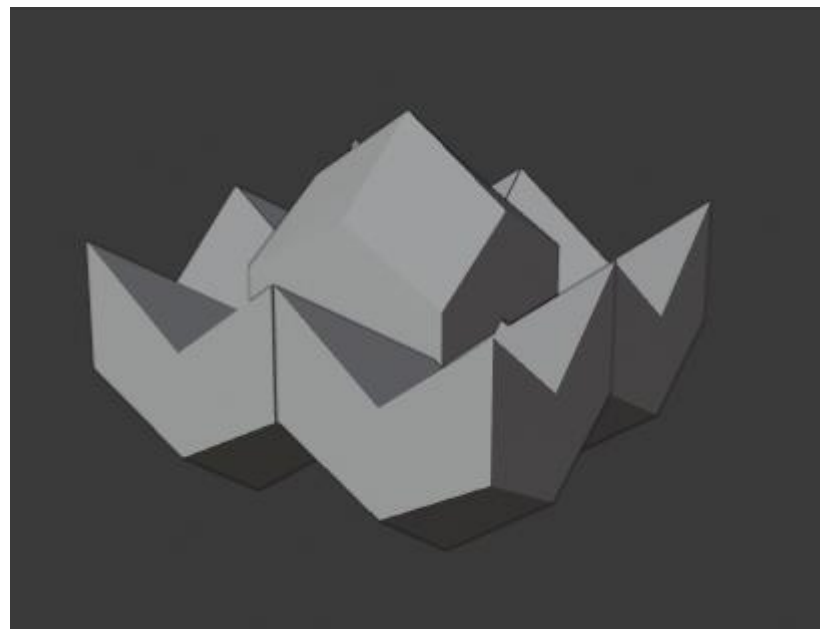
Blender-modellek



TÁRGYCSALÁD



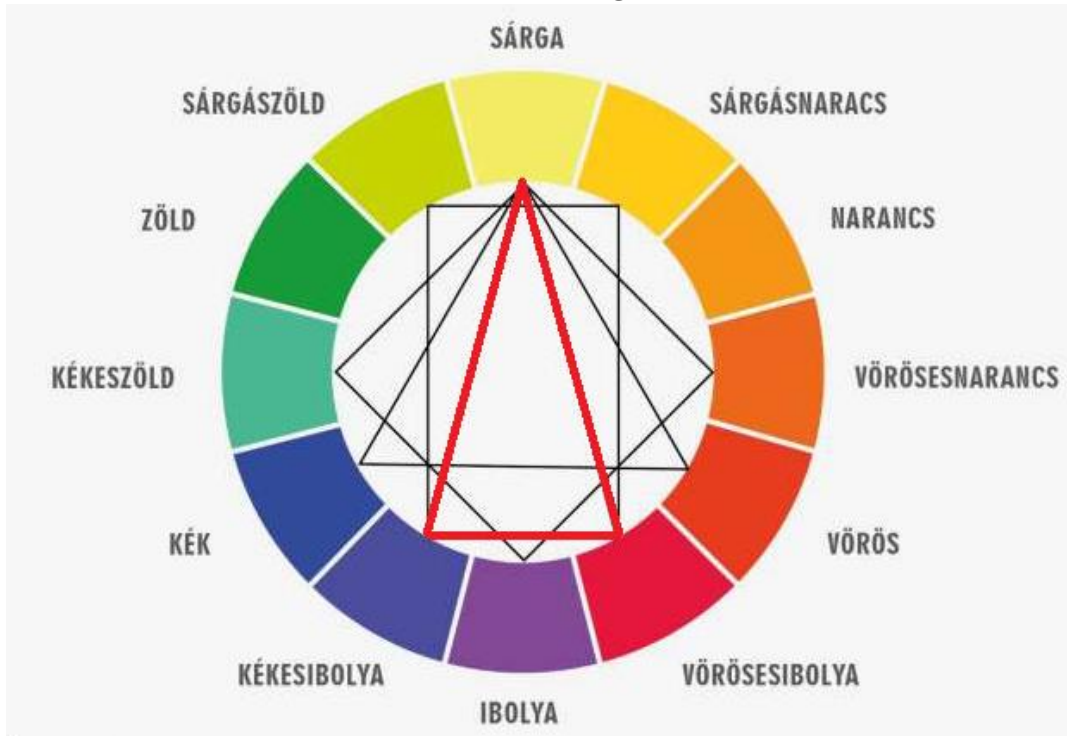


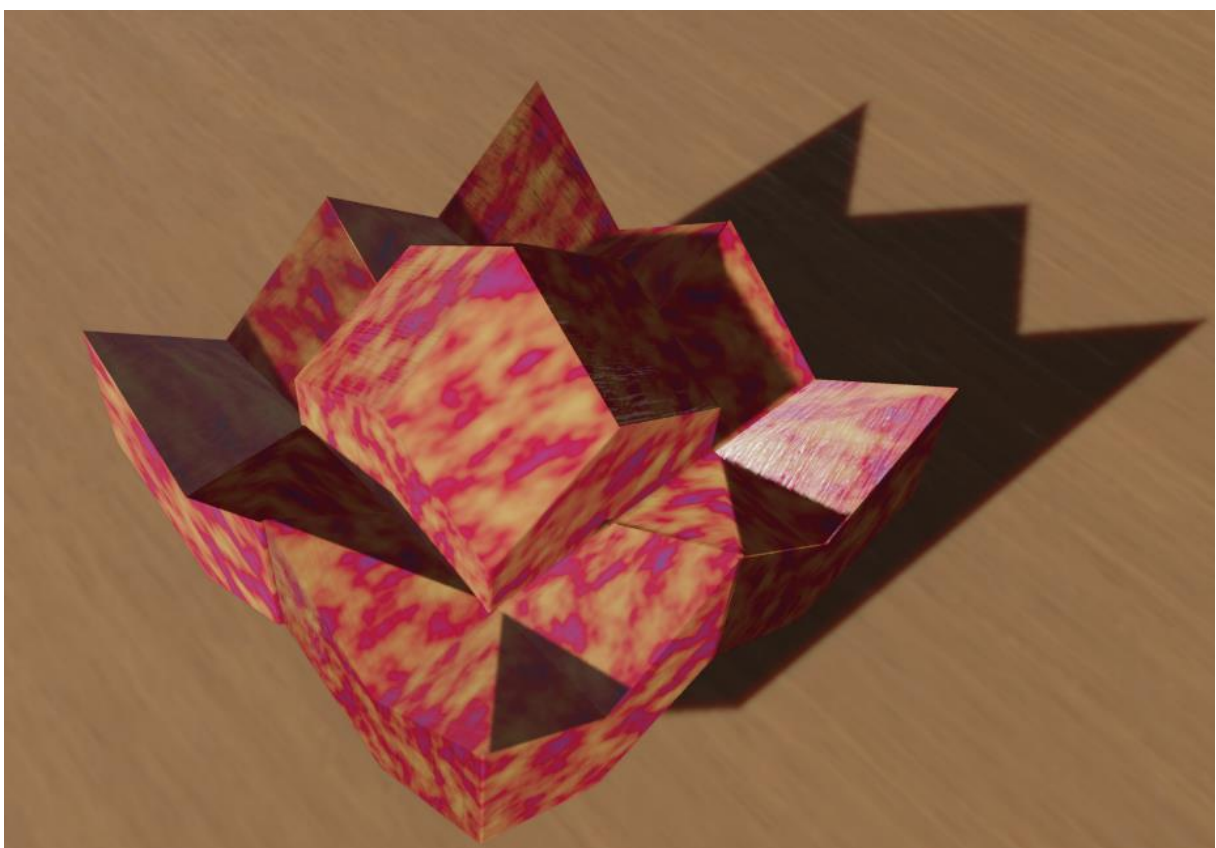
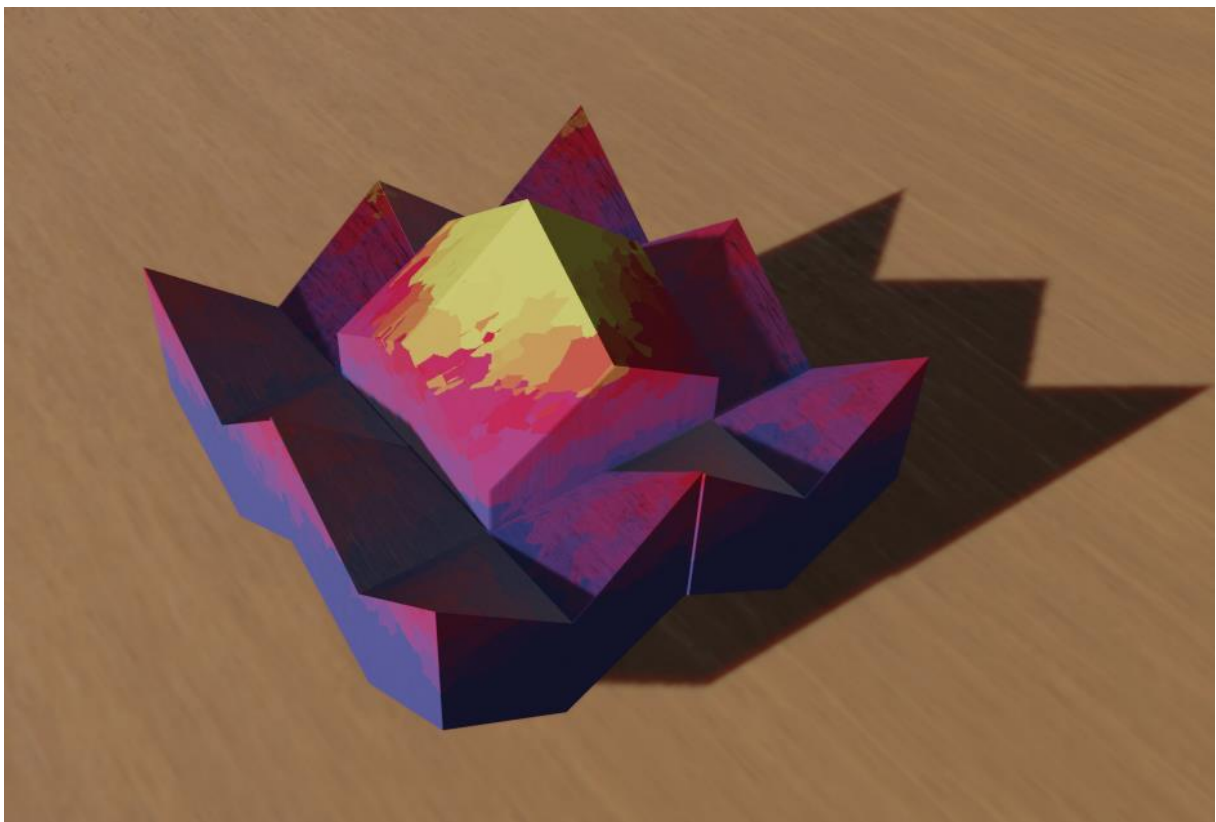


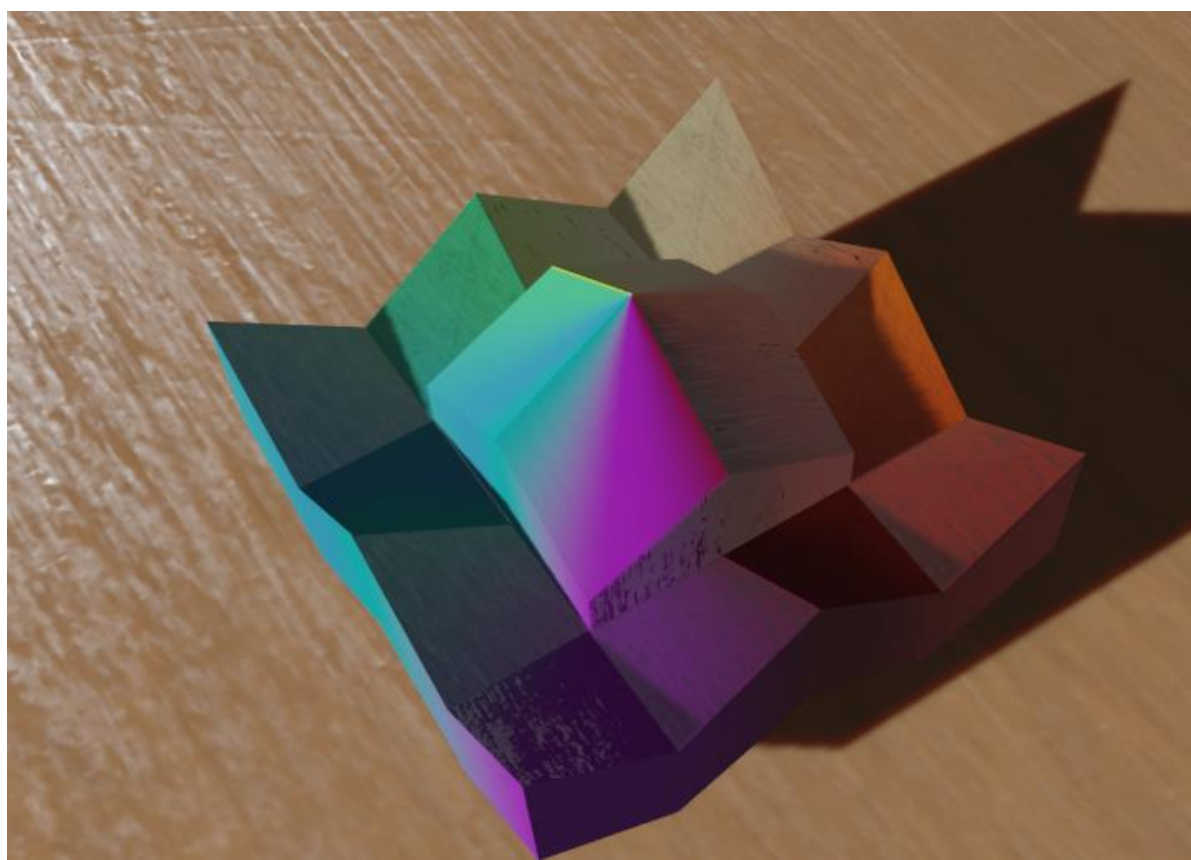
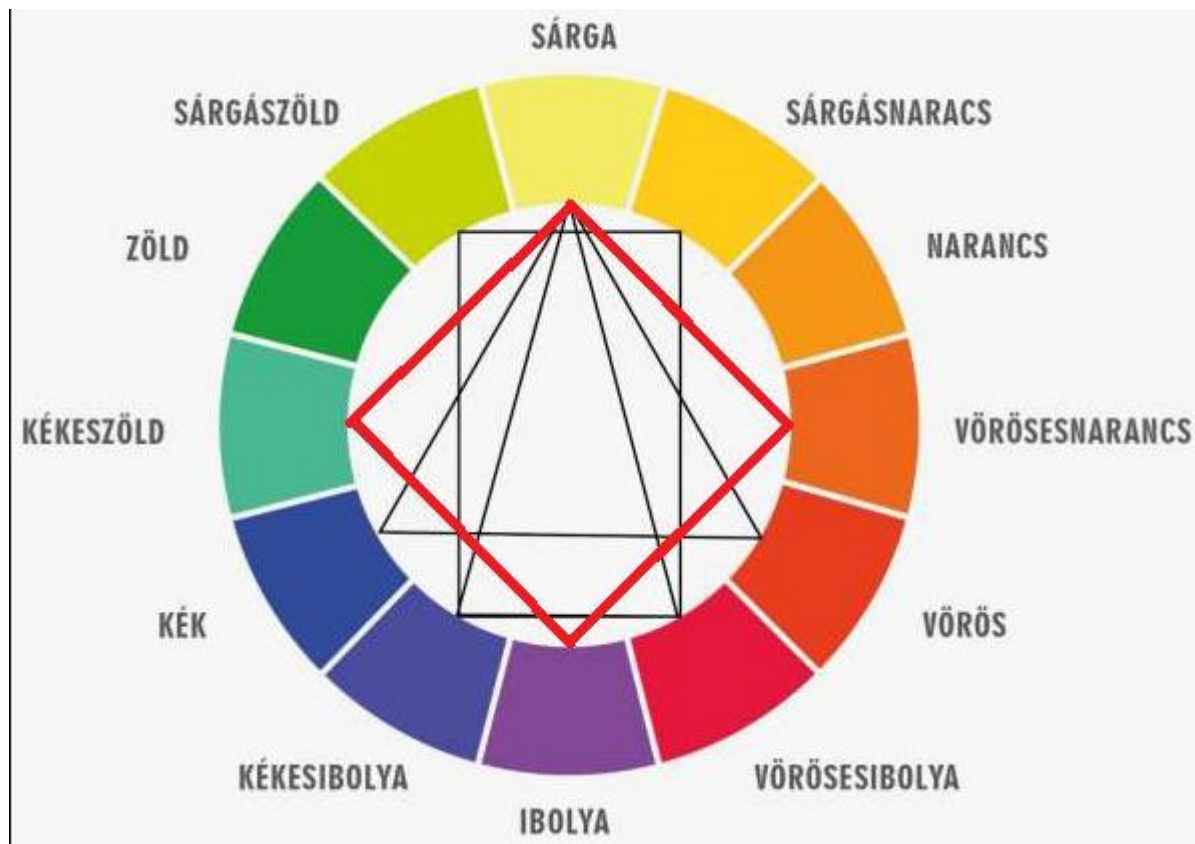
SZÍN

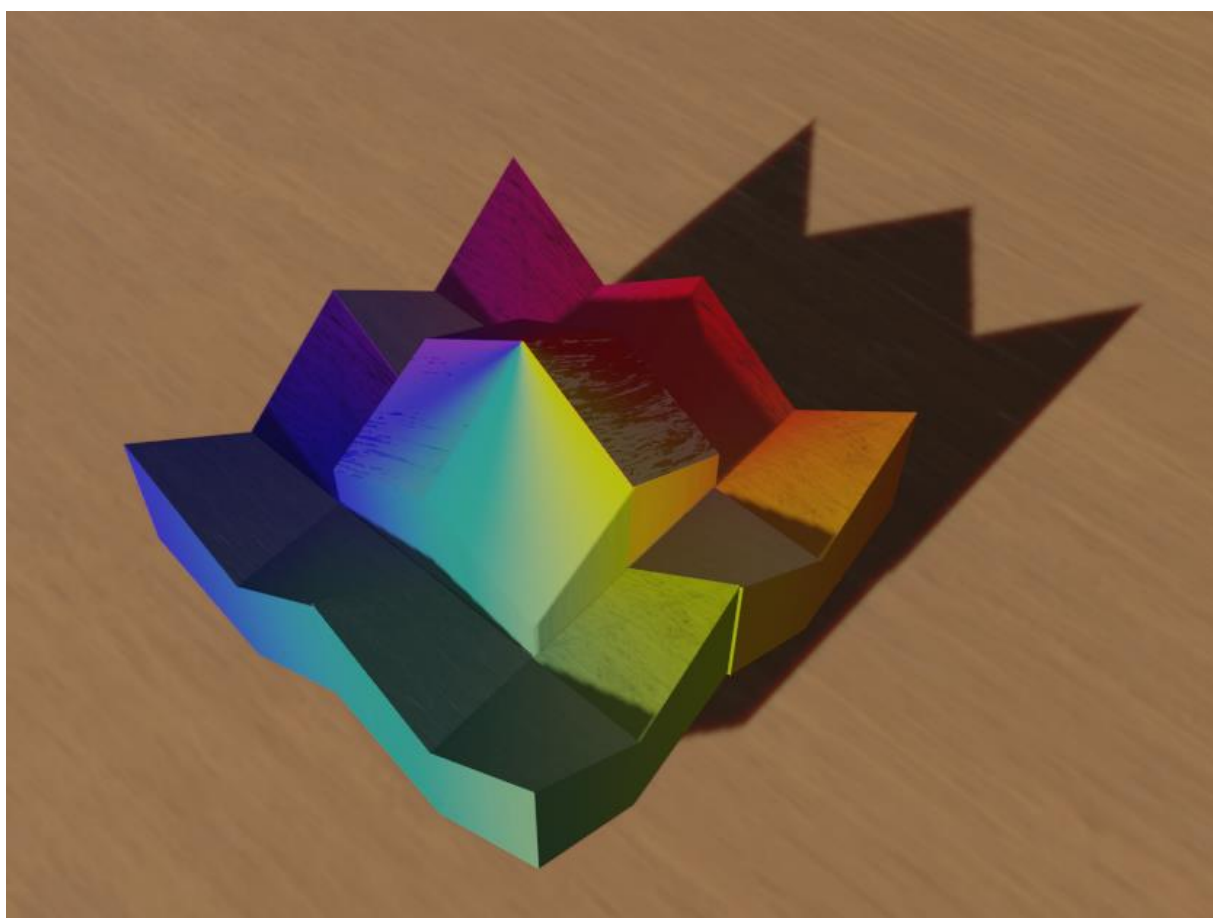
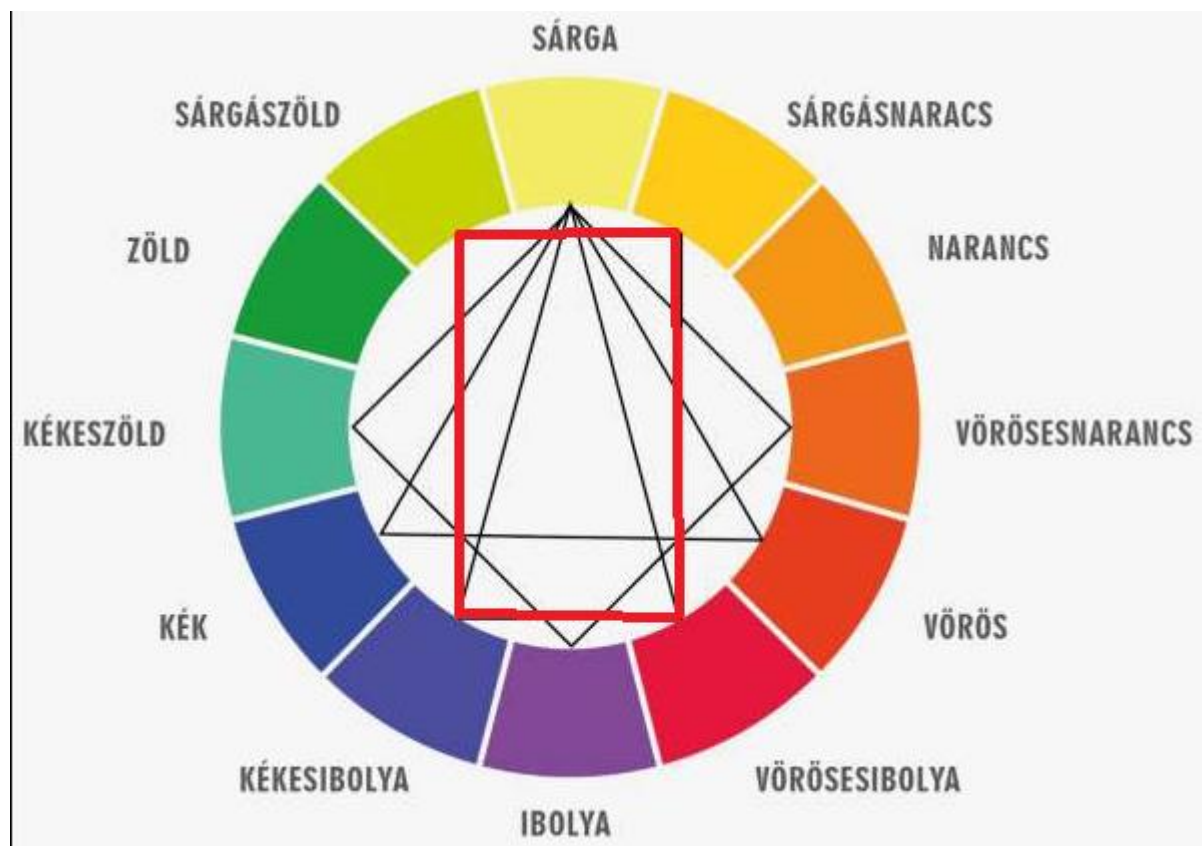
KÍSÉRLETEK

1. Johannes Itten-féle színkör színhangzatai

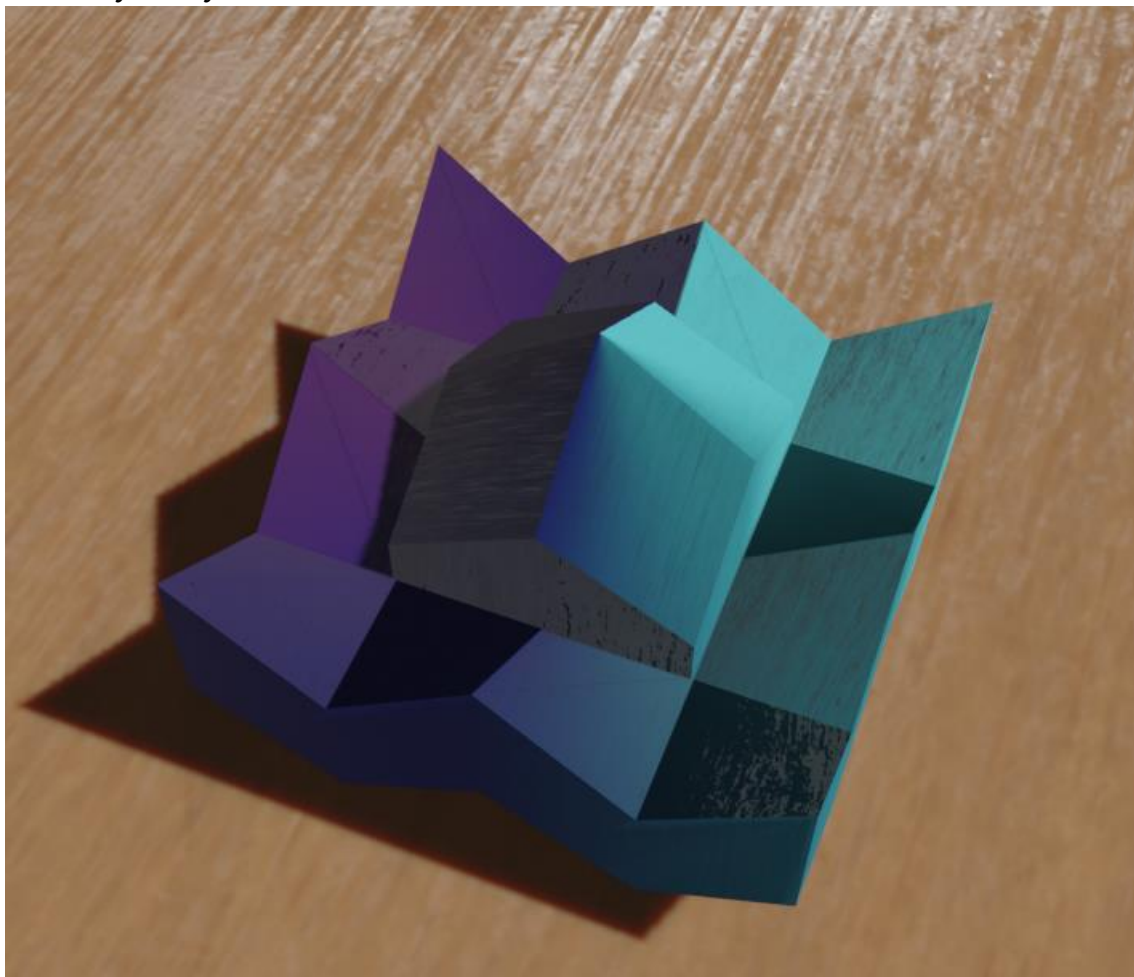




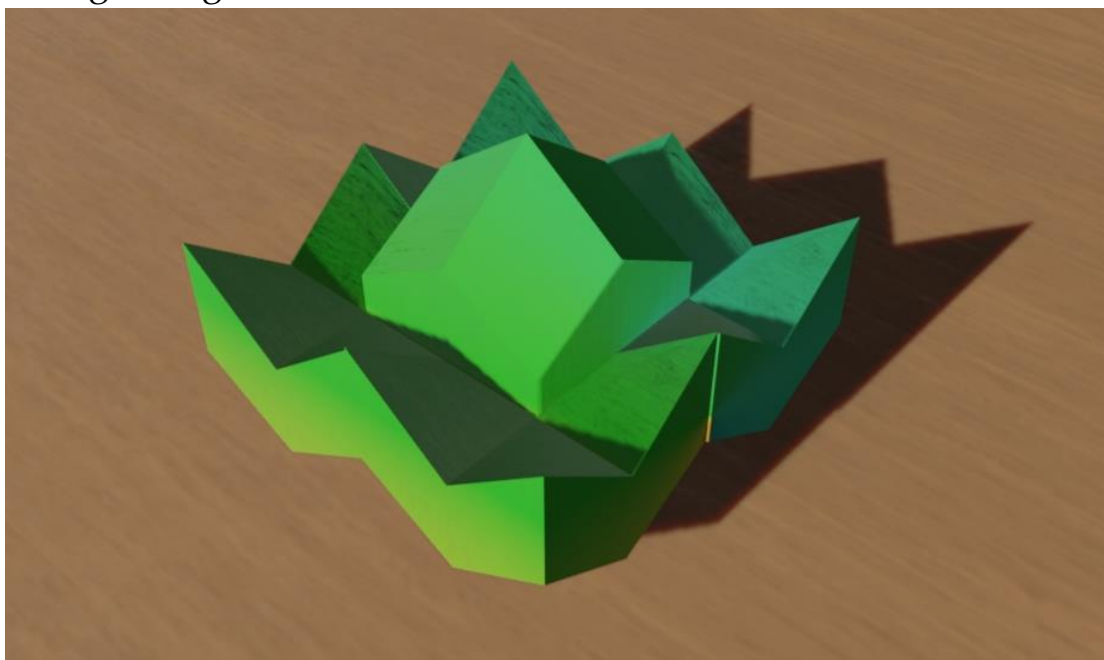




2. Fény-árnyék kontraszt



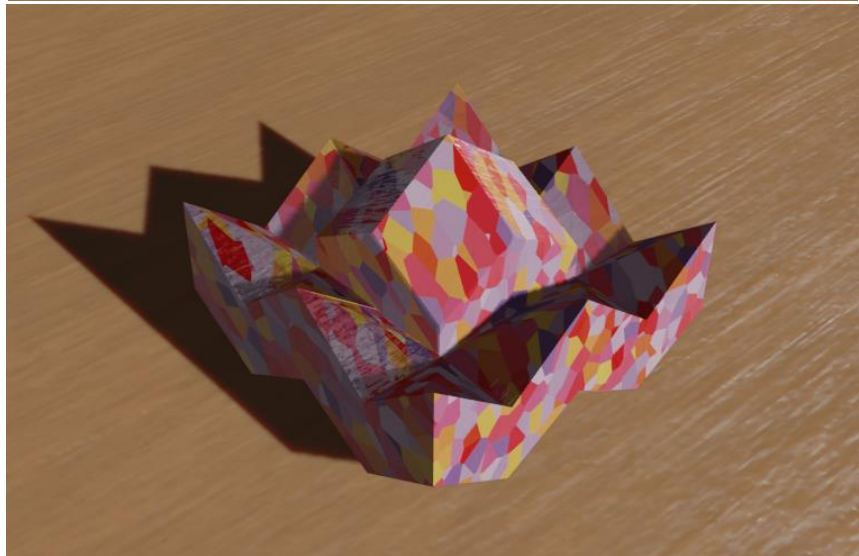
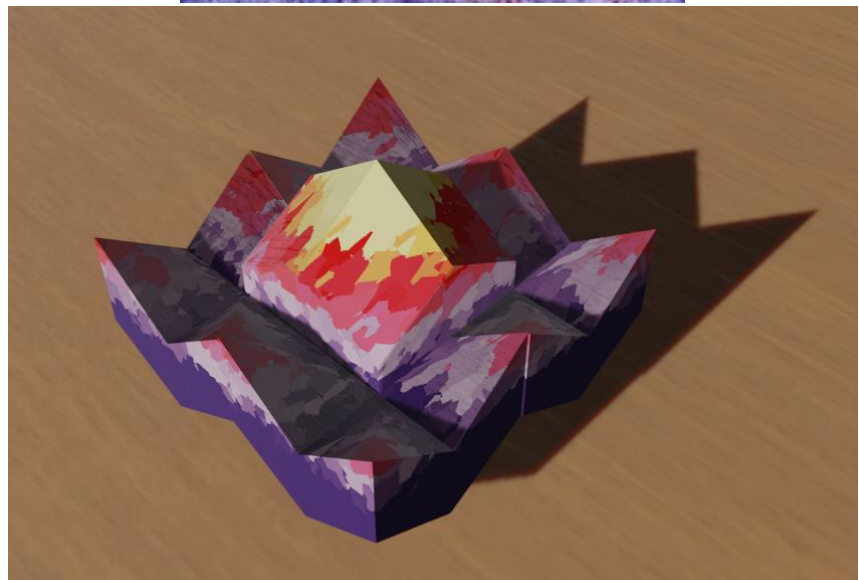
3. Hideg-meleg kontraszt



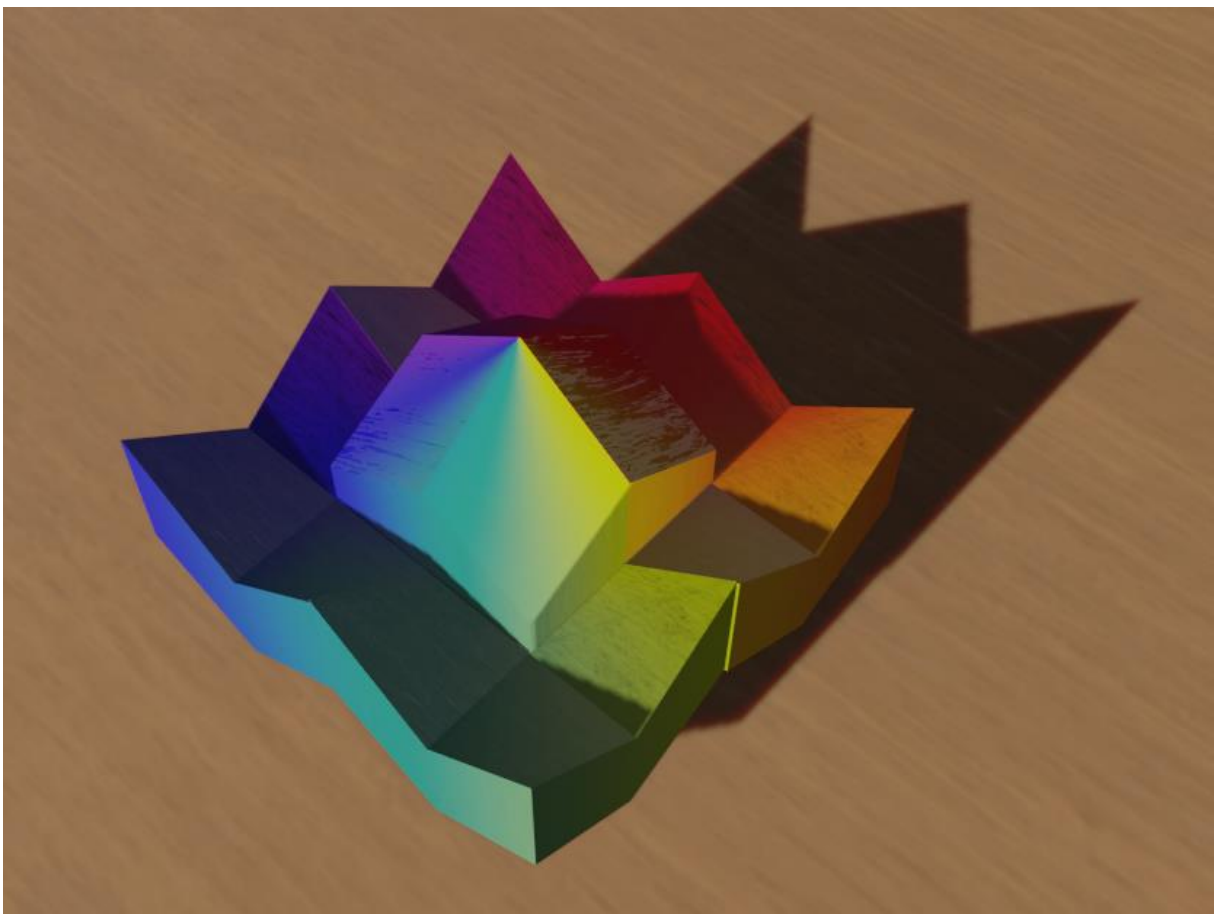
4. Festmények ihlette színkombinációk

<https://hu.pinterest.com/>





VÉGLEGES SZÍNES MODELL



VÉGLEGES TÁRGYCSALÁD

