

# Twirls (almost) without folds

Kręciółkowy moduł krawędziowy „Czworościan szkieletowy”

The Edge Twirl Module “Skeleton of tetrahedron”

7.08.2009

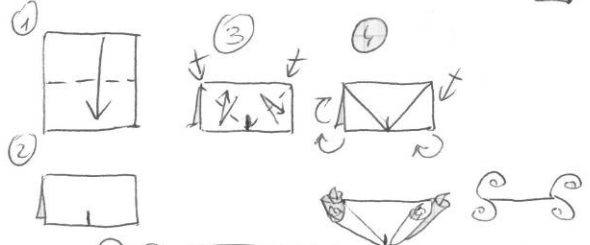
Autor / Author: Krystyna Burczyk



A model of tetrahedron  
from 6 modules

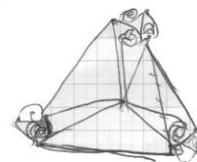
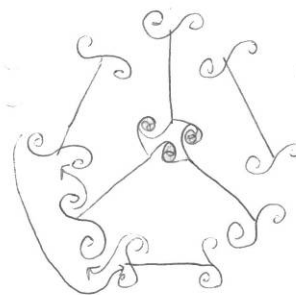
*Kręciółkowy moduł krawędziowy  
7.08.2009*

*Moduł kręc. kraw. na  $\Delta$*



*Model  $\oplus 6x$  for  $\oplus$  tetrahedron (border - zloty)*

*If we use  
duocolor paper  
a model  
will have  
the  
1 color on faces  
and the other  
in the vertices*



*Model  $\oplus 12x$  for octahedron (border - zloty)*



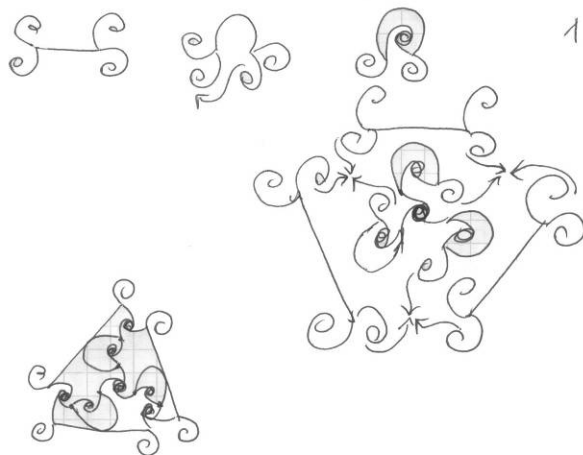
A model of tetrahedron  
from 24 modules  
(TANT Paper)

A model of octahedron  
from 12 modules



Móžeme model podlnúčiť  
(zakrútiť) i z troch  
modulov vytvoriť ozdobu  
na stredoch štvorcových

10.08.2009



10.08.2009

We may prepare  
a small motive  
from 3 modules  
and put it in the  
center of  
tetrahedron face

Model z  $4 \times 3 + 12$  modulov  
(fiolet, TANT)