



(Image borrowed from the first site listed)

- Make a paper model of a polyhedron of your choice. (25 points) (Not the easiest ones!)
- Make another one for extra credit. (10 points)

Nets for your polyhedron can be found at...

<http://www.korthalsaltes.com/index.html>

or other sites you find such as

<http://mathematics.hellam.net/nets.html>

<http://www.progonos.com/furuti/MapProj/Normal/ProjPoly/Foldout/foldout.html>

<http://astronomy.swin.edu.au/~pbourke/geometry/polycuts/>

Cool Demos

http://www.fi.uu.nl/toepassing/00297/toepassing_wisweb.en.html

<http://plus.maths.org/issue27/features/mathart/index.html#CatenoidUnfold>

Each model should be...

1. Copied onto heavier paper.
2. Colored.
3. Labeled with the number of edges, faces, and vertices on the shape.
4. Labeled with your name on the shape
5. Neatly constructed with glue.

Due: The following Wednesday.