



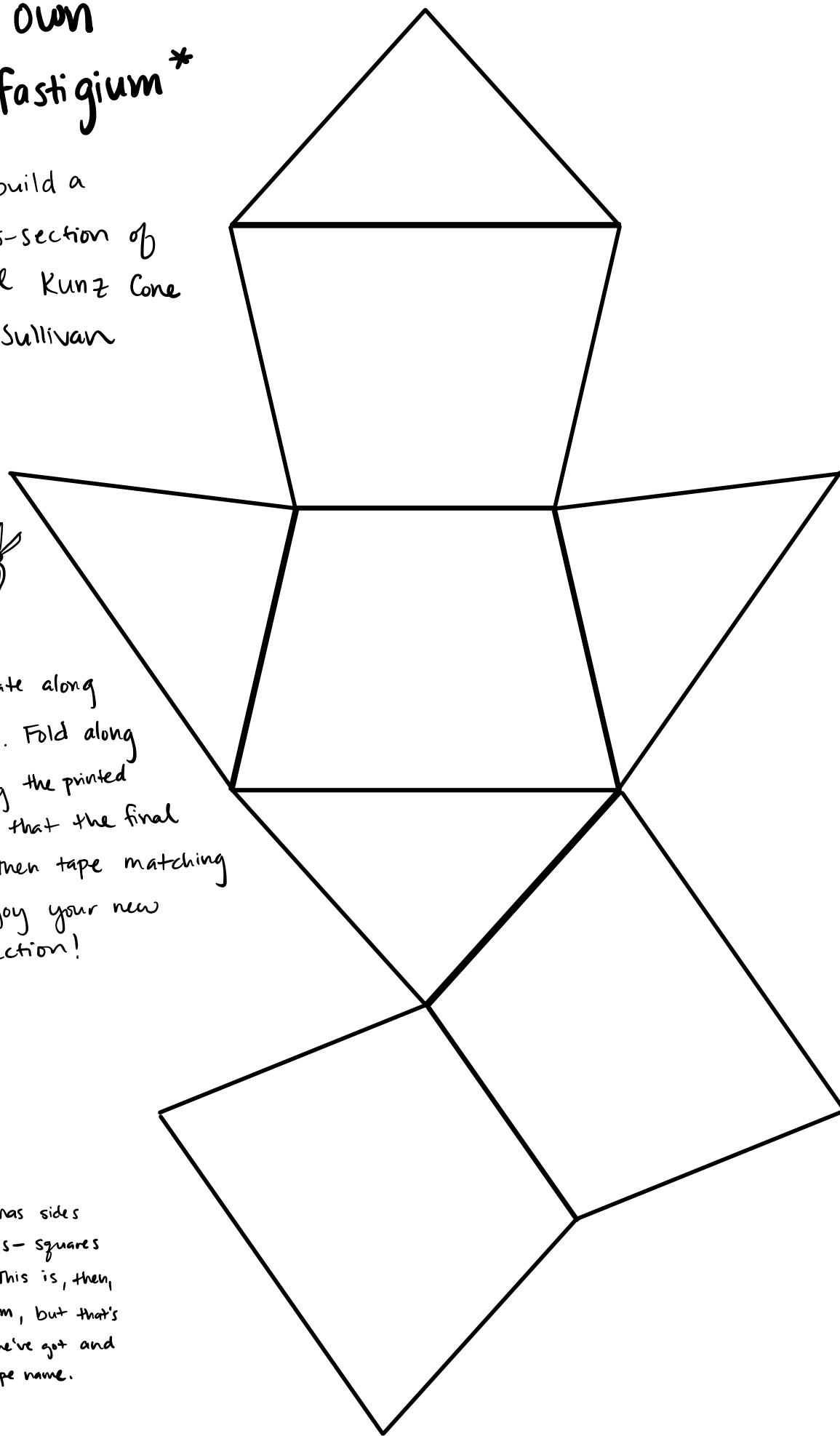
Build your own gyrobifastigium*

A template to build a
proportional cross-section of
the 4-dimensional Kunz Cone
by Emily O'Sullivan

You'll need:

- scissors 
- tape 

Cut out the template along
the external edges. Fold along
all other lines, keeping the printed
side on the outside so that the final
shape is convex. Then tape matching
sides together. Enjoy your new
Kunz cone cross-section!



* A true gyrobifastigium has sides
which are regular polygons—squares
and equilateral triangles. This is, then,
not a true gyrobifastigium, but that's
the closest shape name we've got and
it sure is a fun shape name.