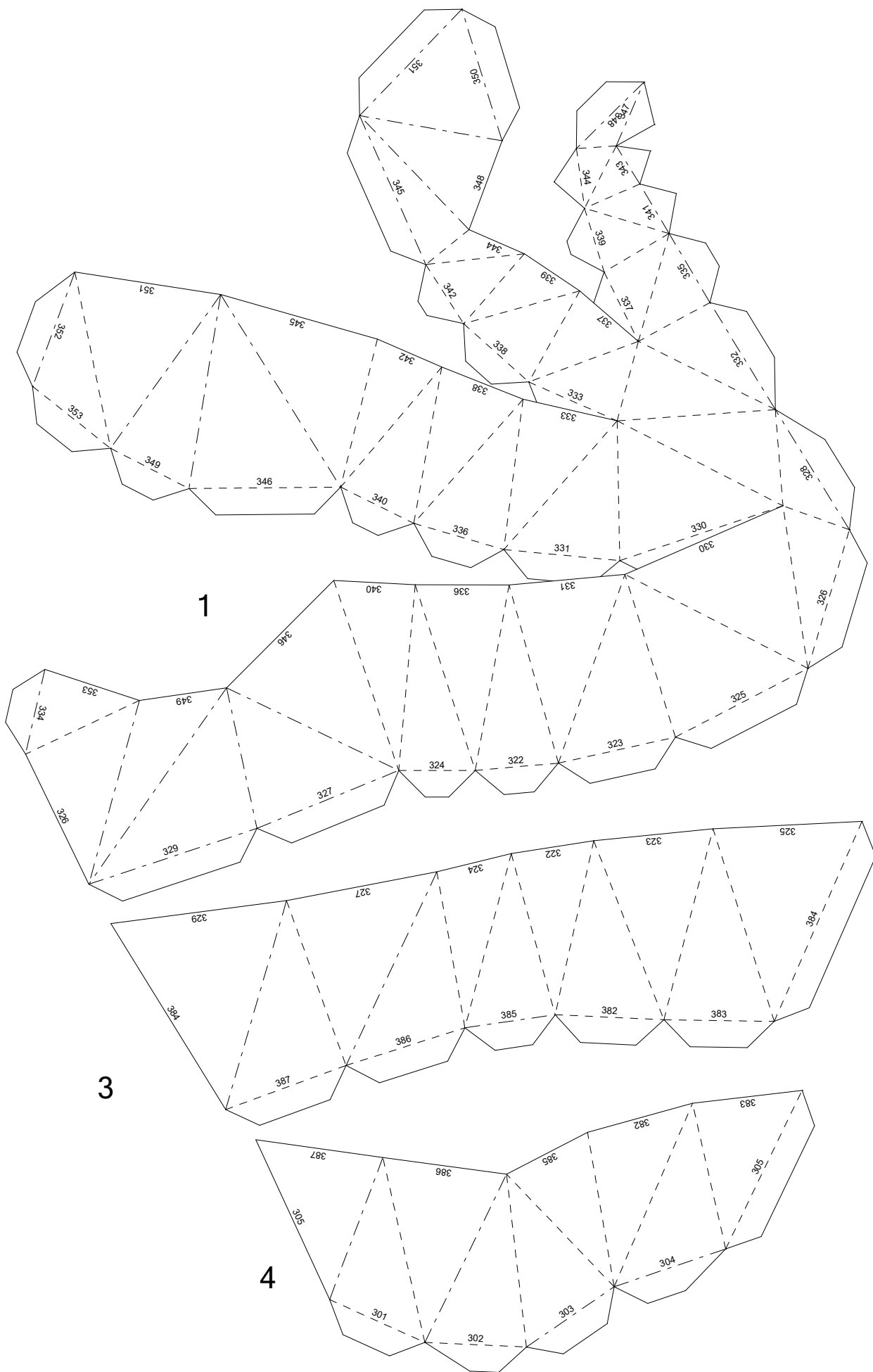


Tapu Fini

by Brandon

Paper Pokés
www.pokemonpapercraft.net



Hair

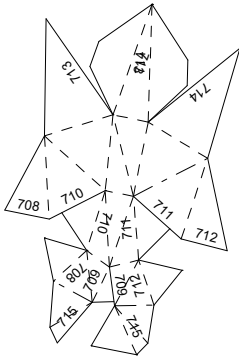
2

5

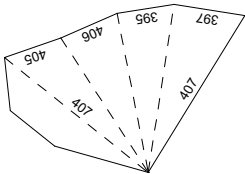
6

Hair Top Crest

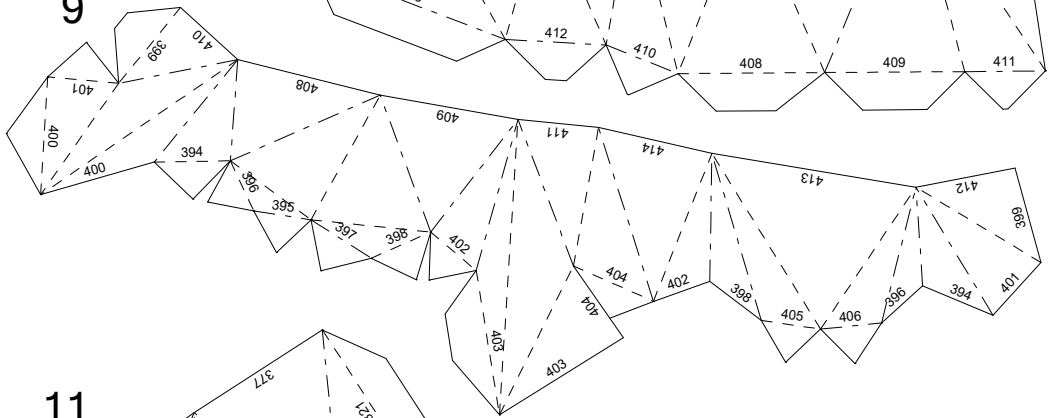
15



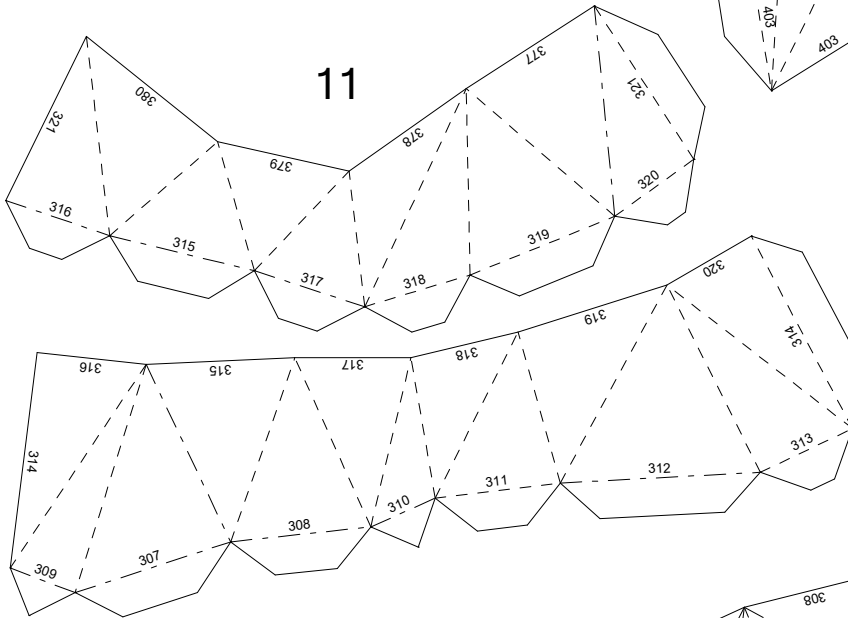
10



9

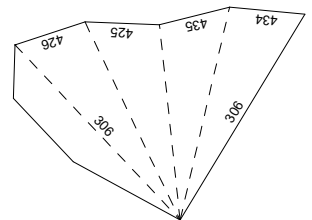


11



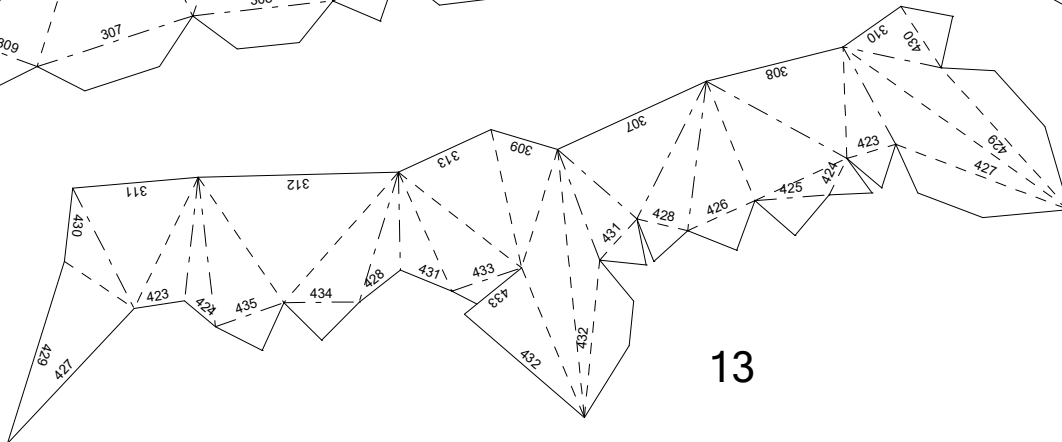
Hair Bottom

12



14

13



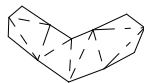
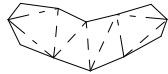
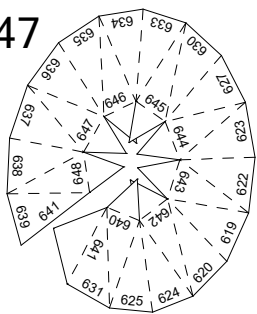
26

The diagram illustrates a complex geometric structure, likely a tiling or a dissection of a polygon. It features a large, irregular polygonal shape composed of several smaller, interconnected polygons. The diagram is labeled "26" in the top left corner. The shape is defined by solid lines, and its internal structure is revealed by dashed lines connecting various vertices. Numerous numerical values are placed near the vertices, likely representing angles or lengths. The top part of the diagram features a cluster of smaller polygons, while the bottom part shows a larger, more complex structure with a central opening.

26

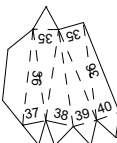
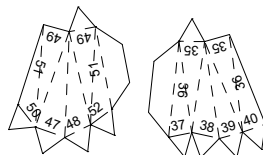
The diagram illustrates a complex geometric structure, likely a tiling or a dissection of a polygon. It features a large, irregular polygonal shape composed of several smaller, interconnected polygons. The diagram is labeled "26" in the top left corner. The shape is defined by solid lines, and its internal structure is revealed by dashed lines connecting various vertices. Numerous numerical values are placed near the vertices, likely representing angles or lengths. The top part of the diagram features a cluster of smaller polygons, while the bottom part shows a larger, more complex structure with a central opening.

47



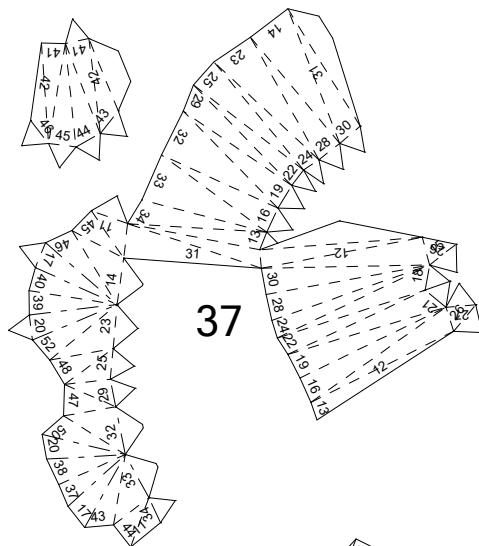
42-43

39-40-41



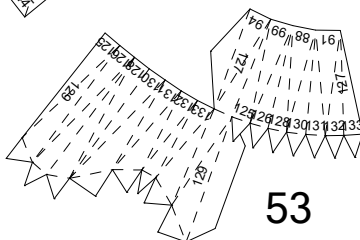
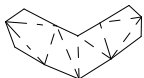
34-35-36

Right



37

Arms

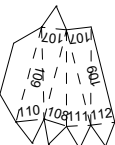


53

57-58

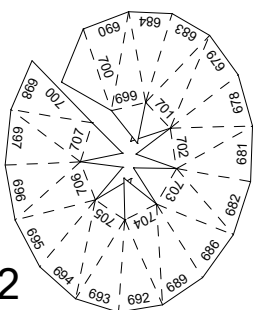


54-55-56

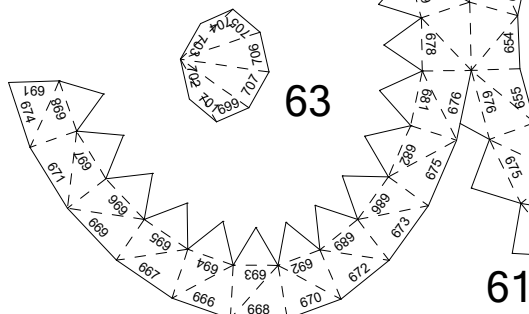


49-50-51

Left

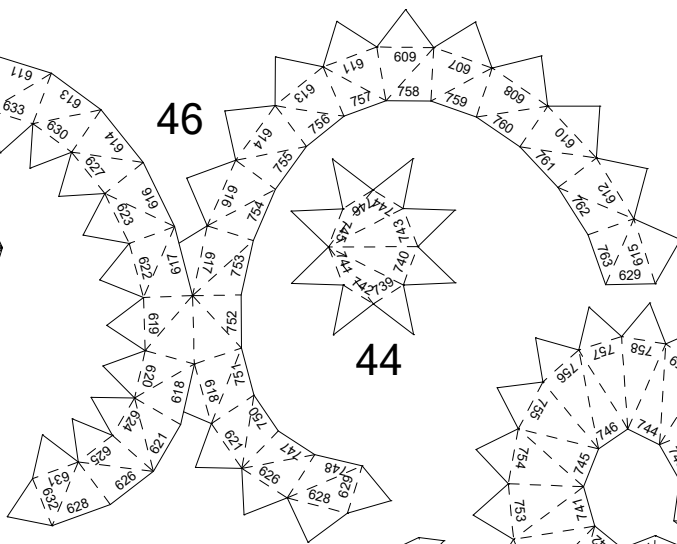


62

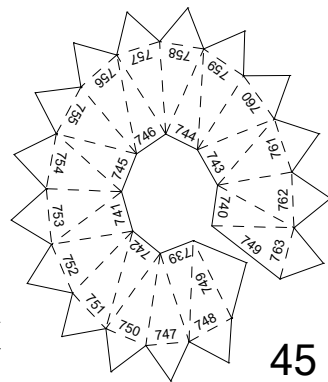


63

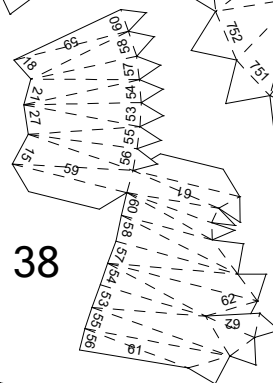
46



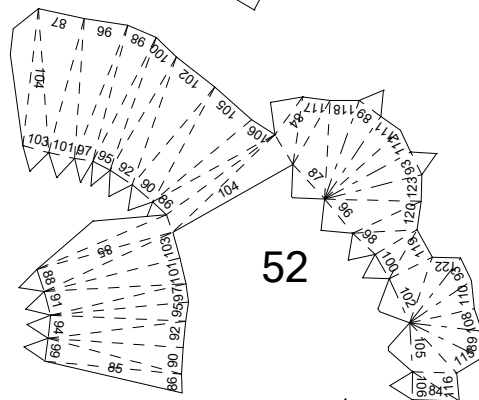
44



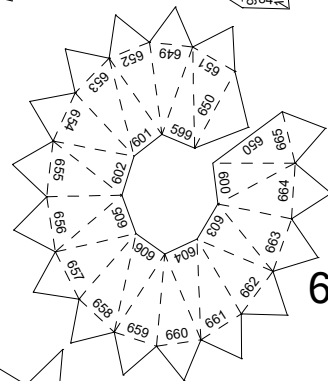
45



38

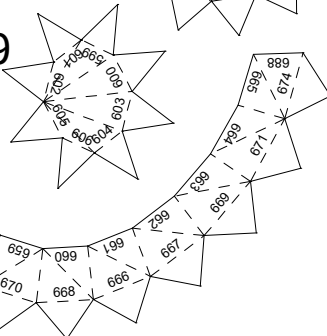


52

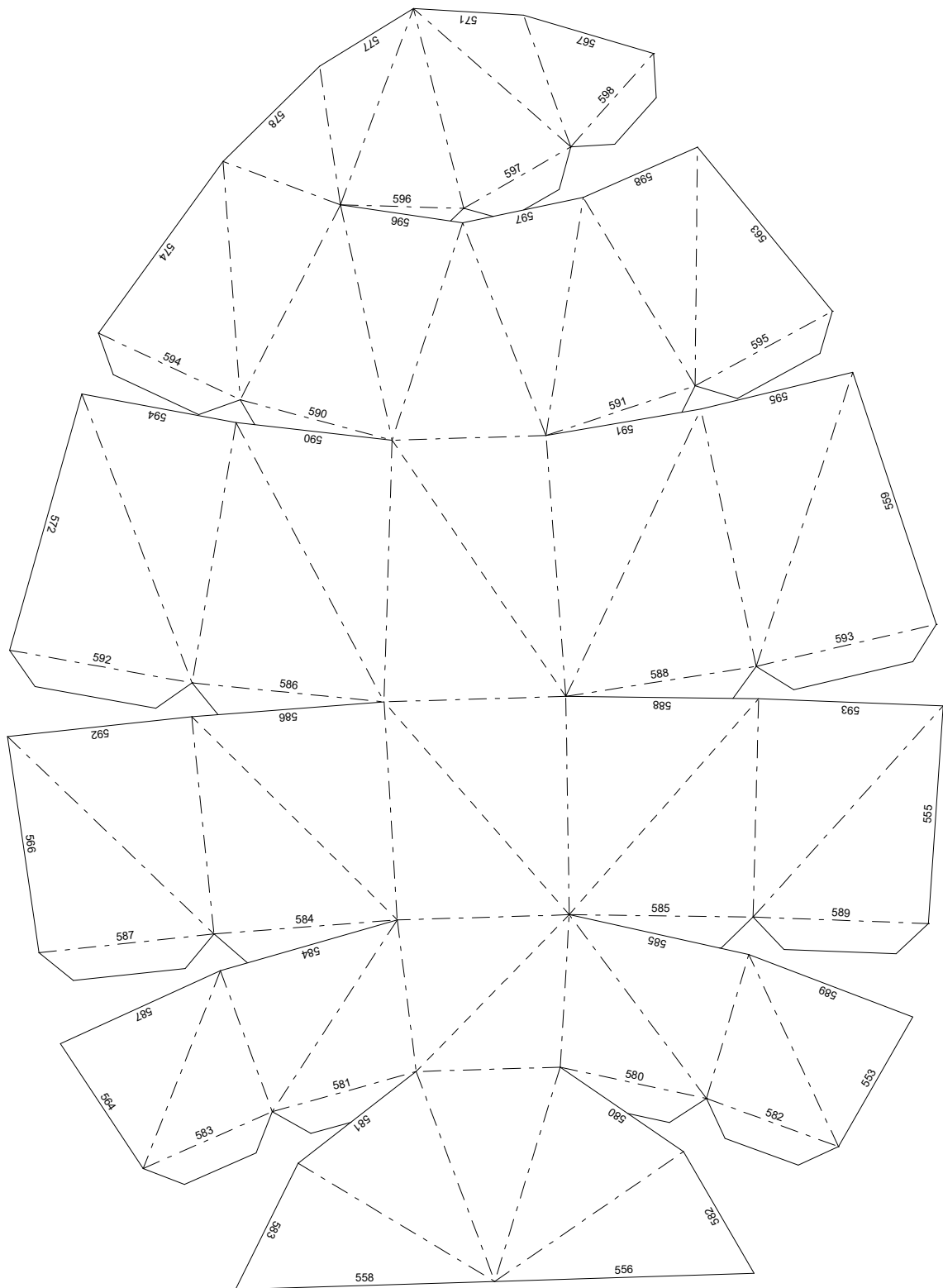


60

59

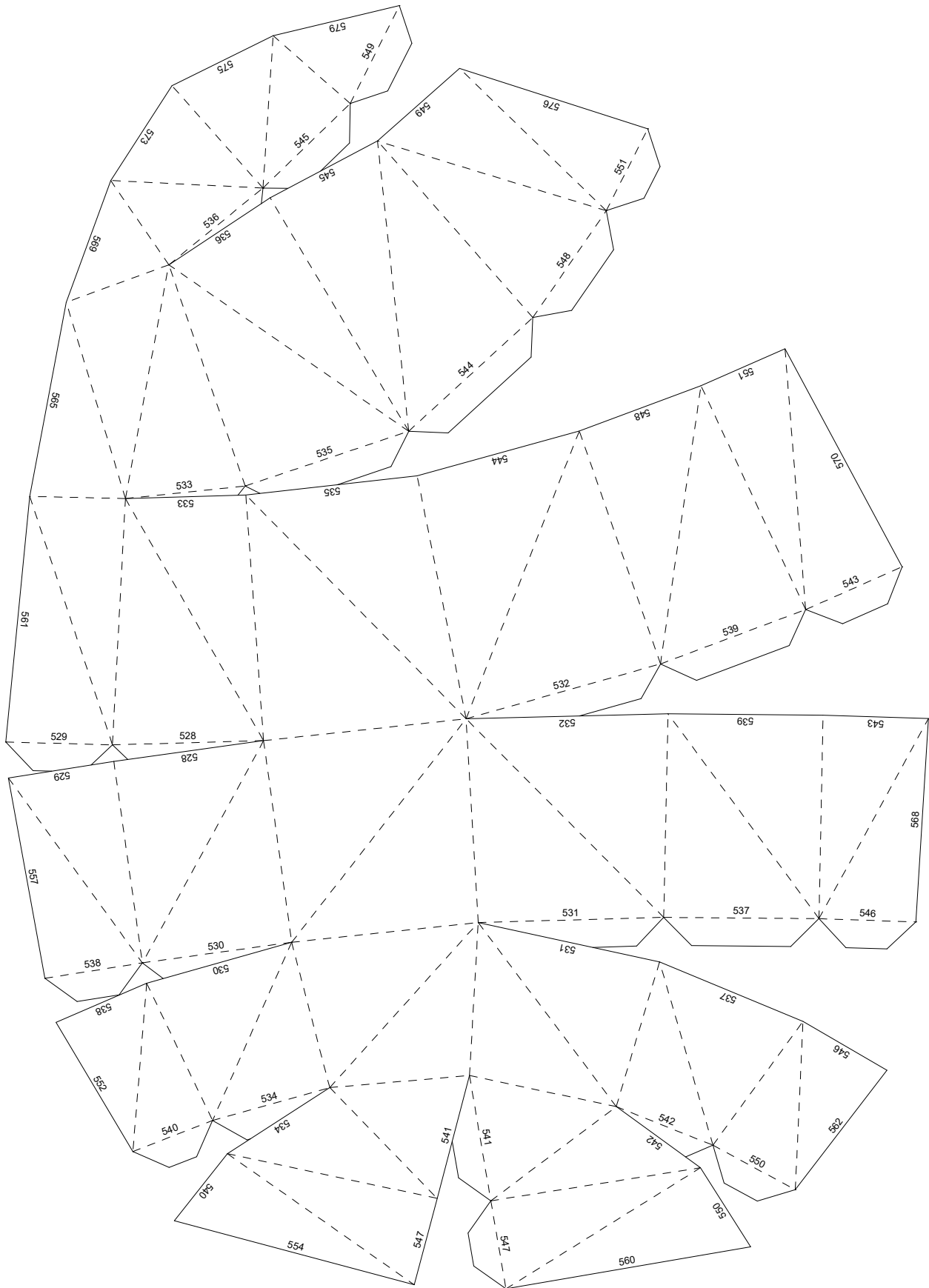


61



Bottom Shell Inner

65



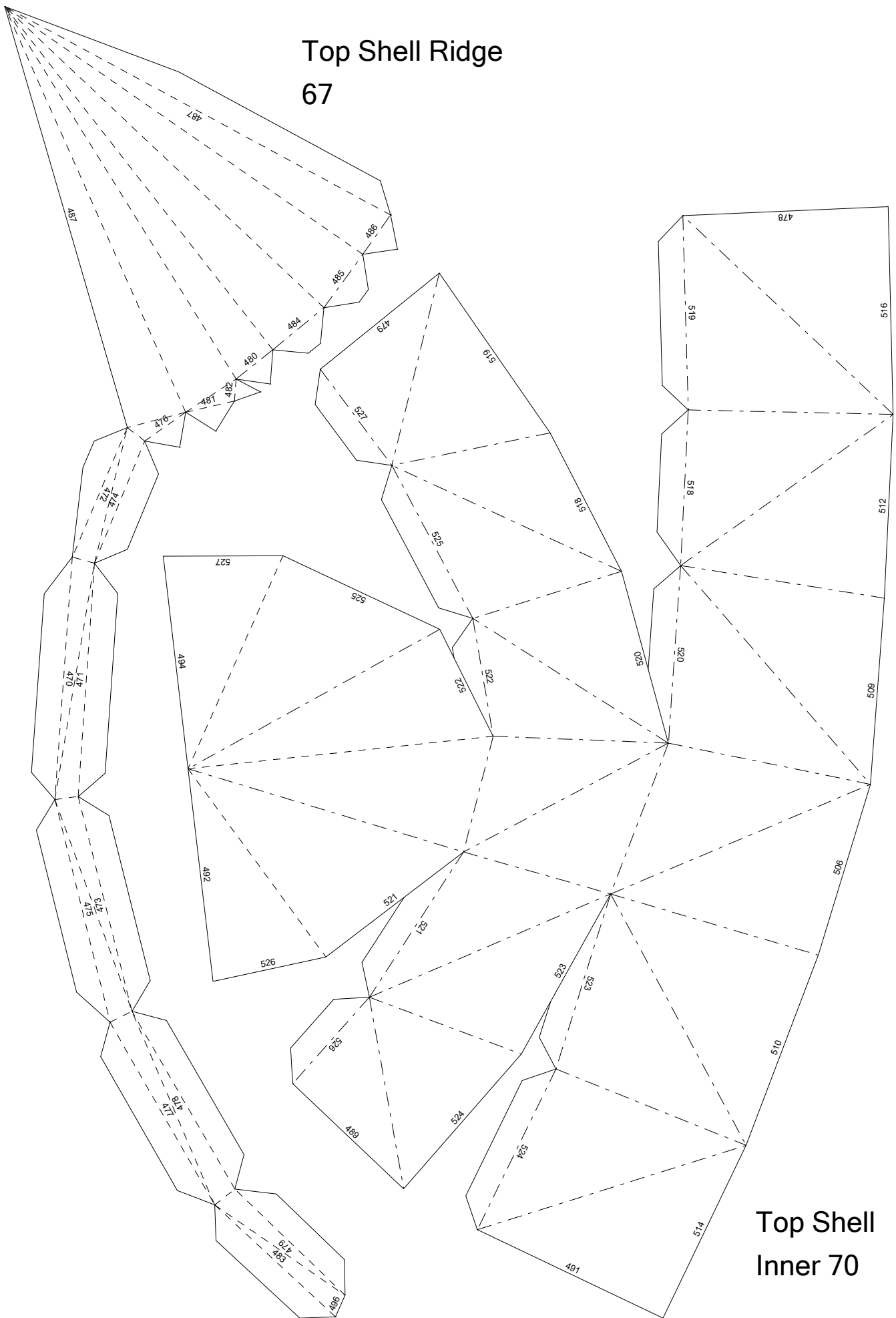
Close here^

Bottom Shell Outer

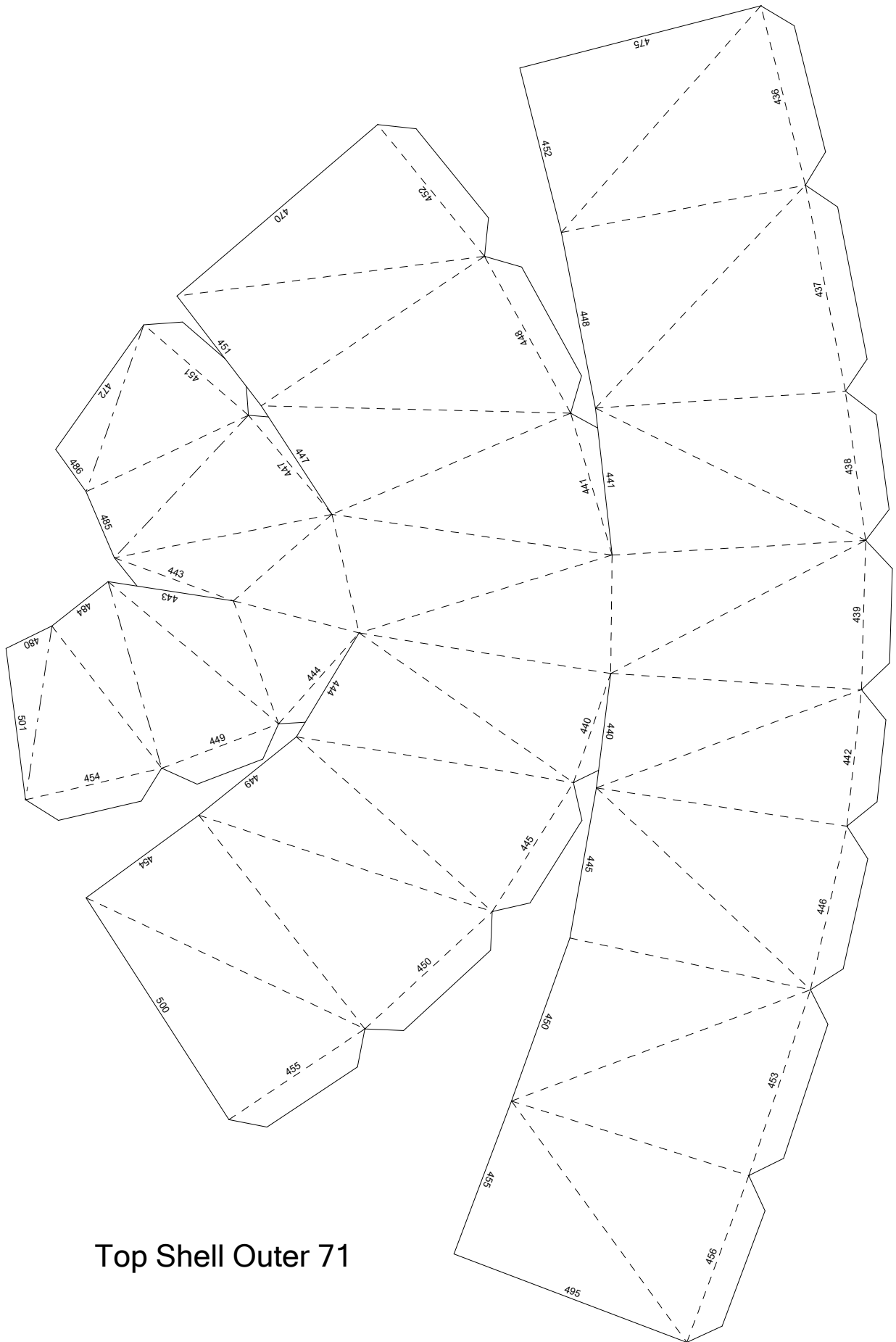
66

Top Shell Ridge

67

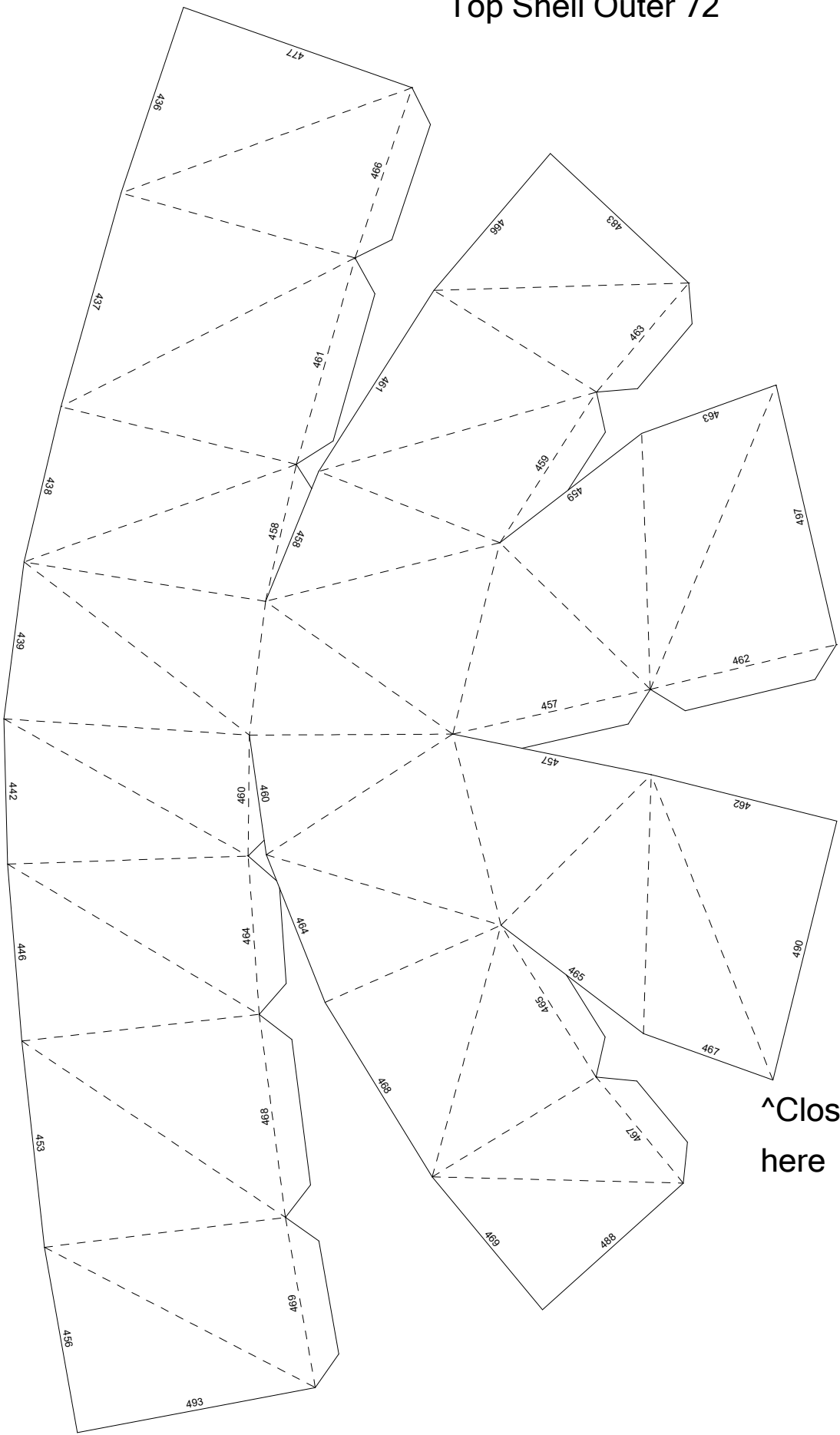


Top Shell
Inner 70

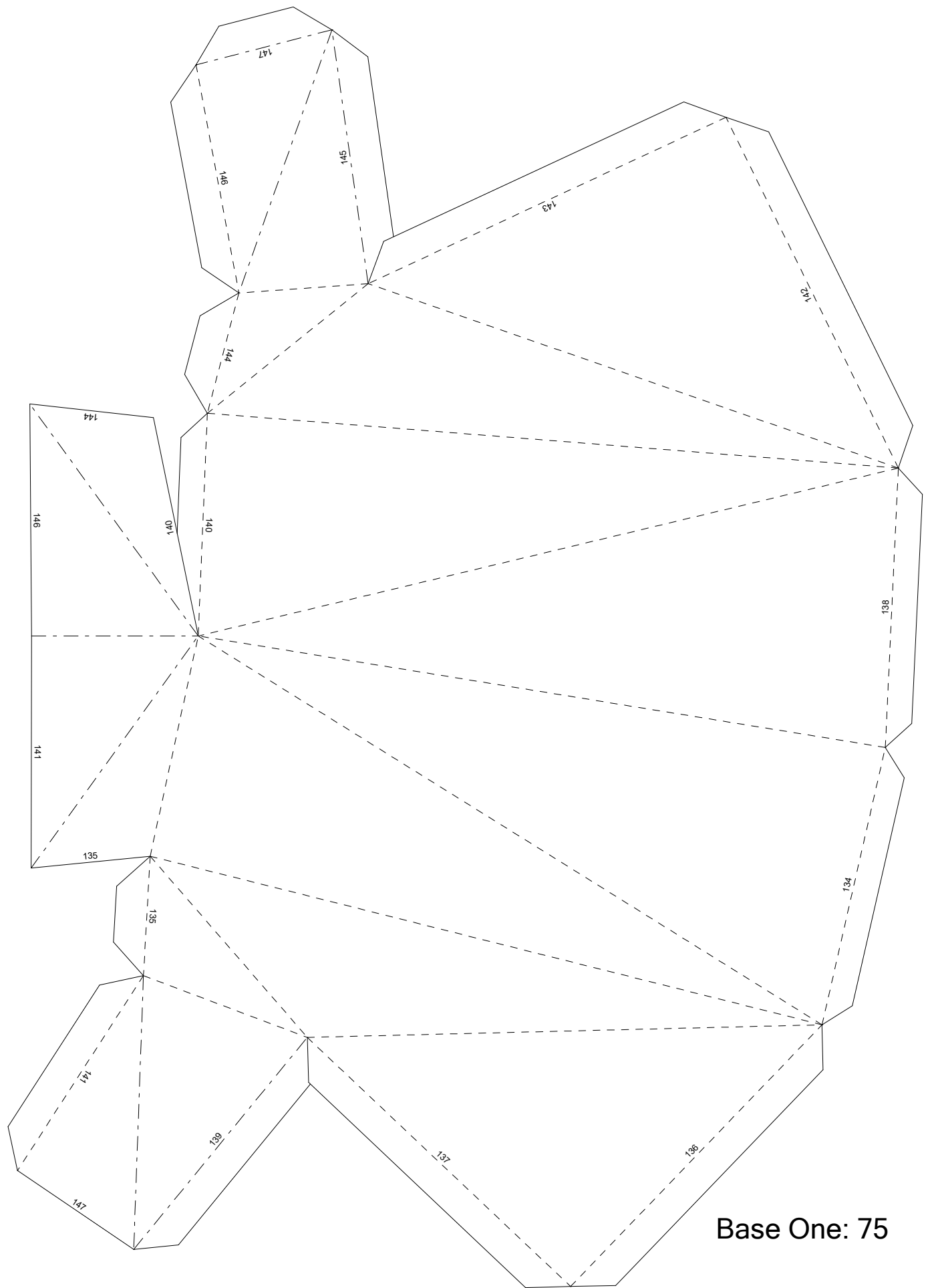


Top Shell Outer 71

Top Shell Outer 72

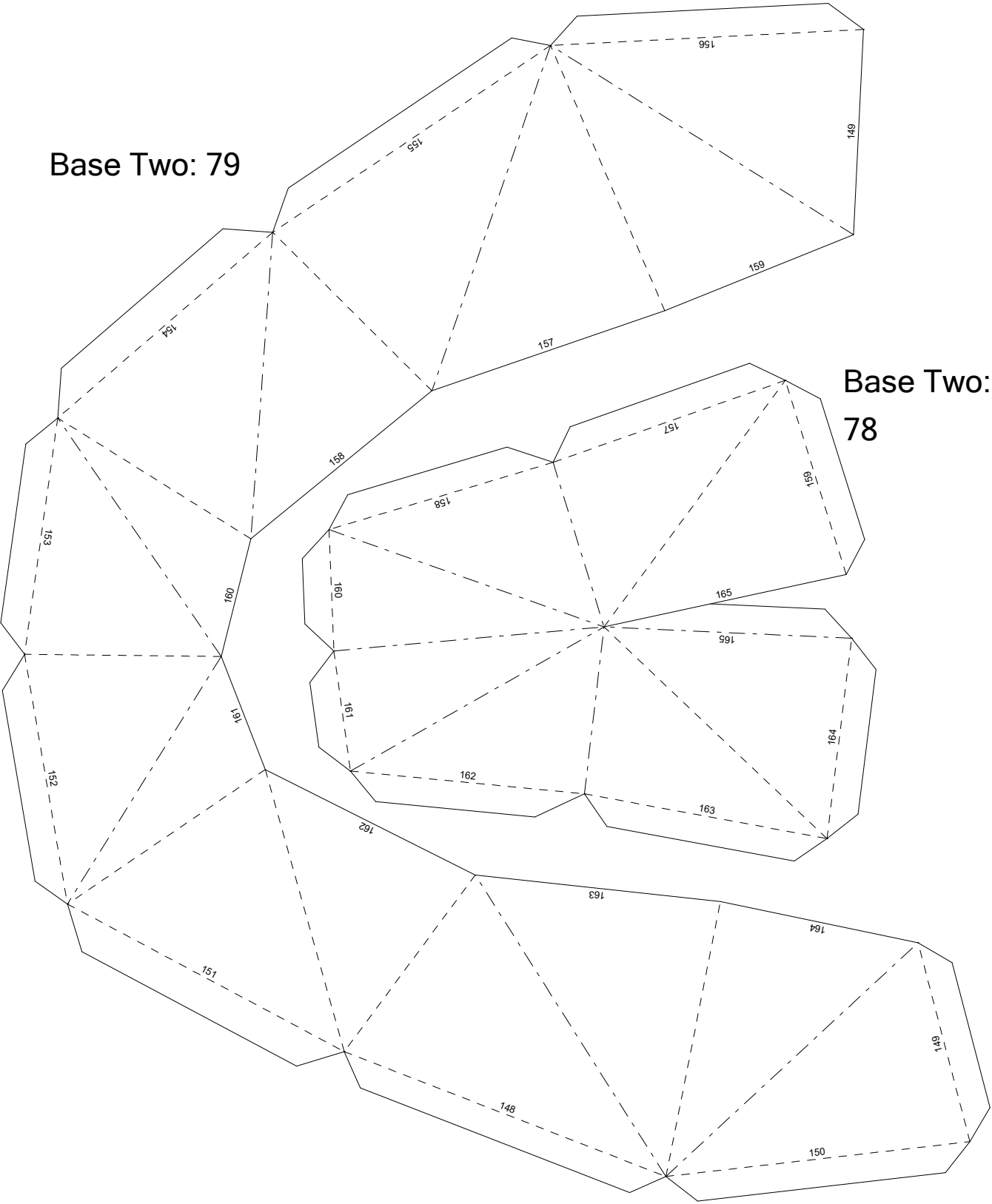


^Close
here



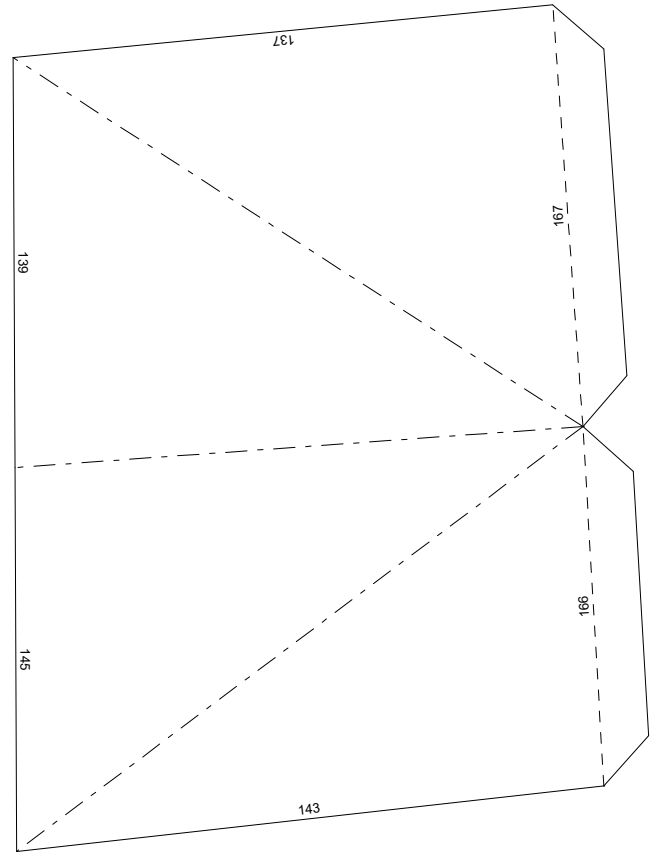
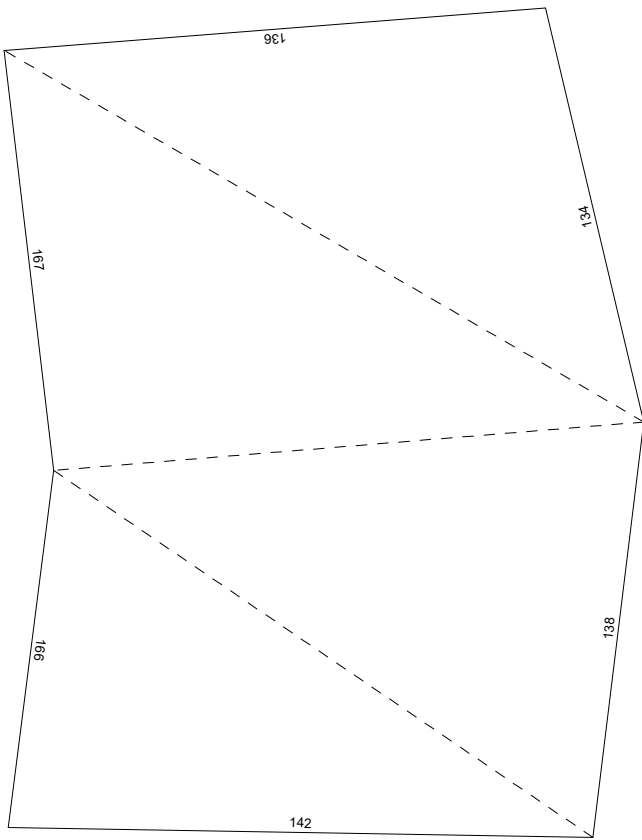
Base One: 75

Base Two: 79

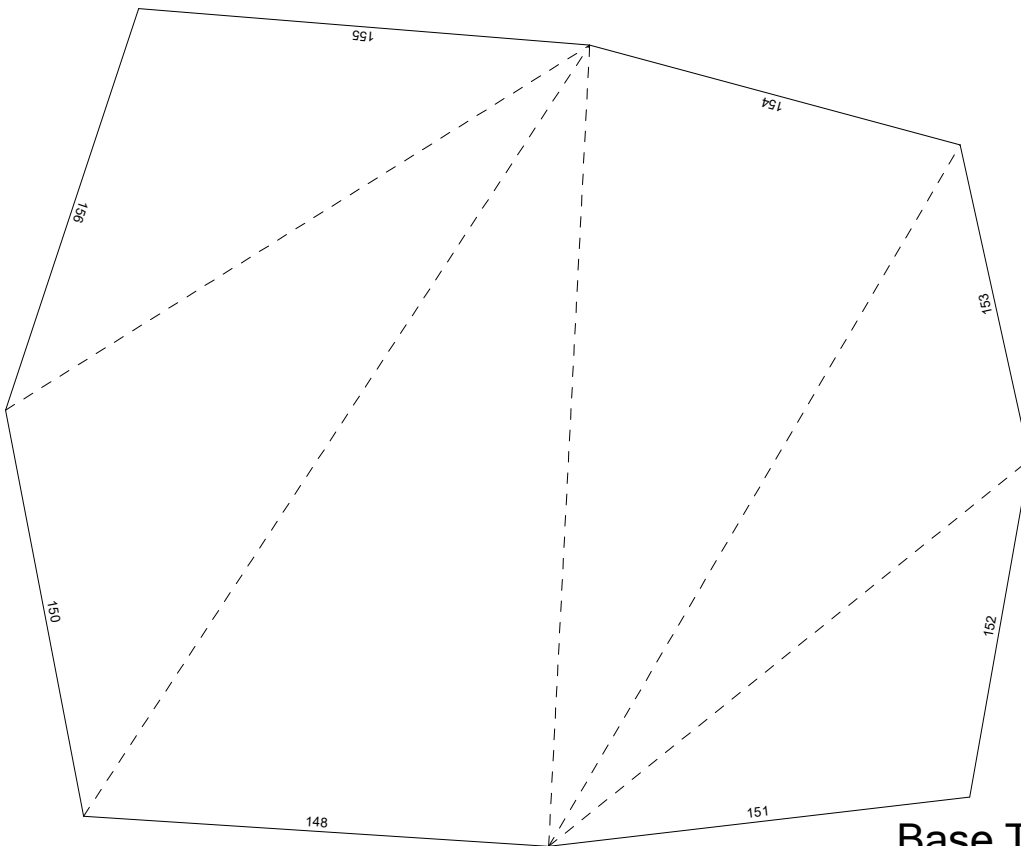


Base Two:
78

Base One: 77



Base One: 76



Base Two: 80