

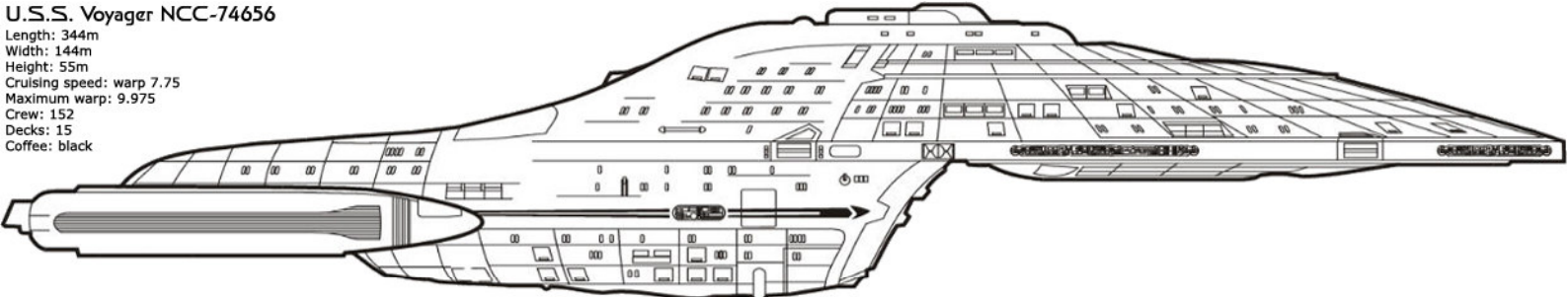
# NINJATOES PAPERCRAFT



*Star Trek's*  
***U.S.S. Voyager NCC-74656***

# U.S.S. Voyager NCC-74656

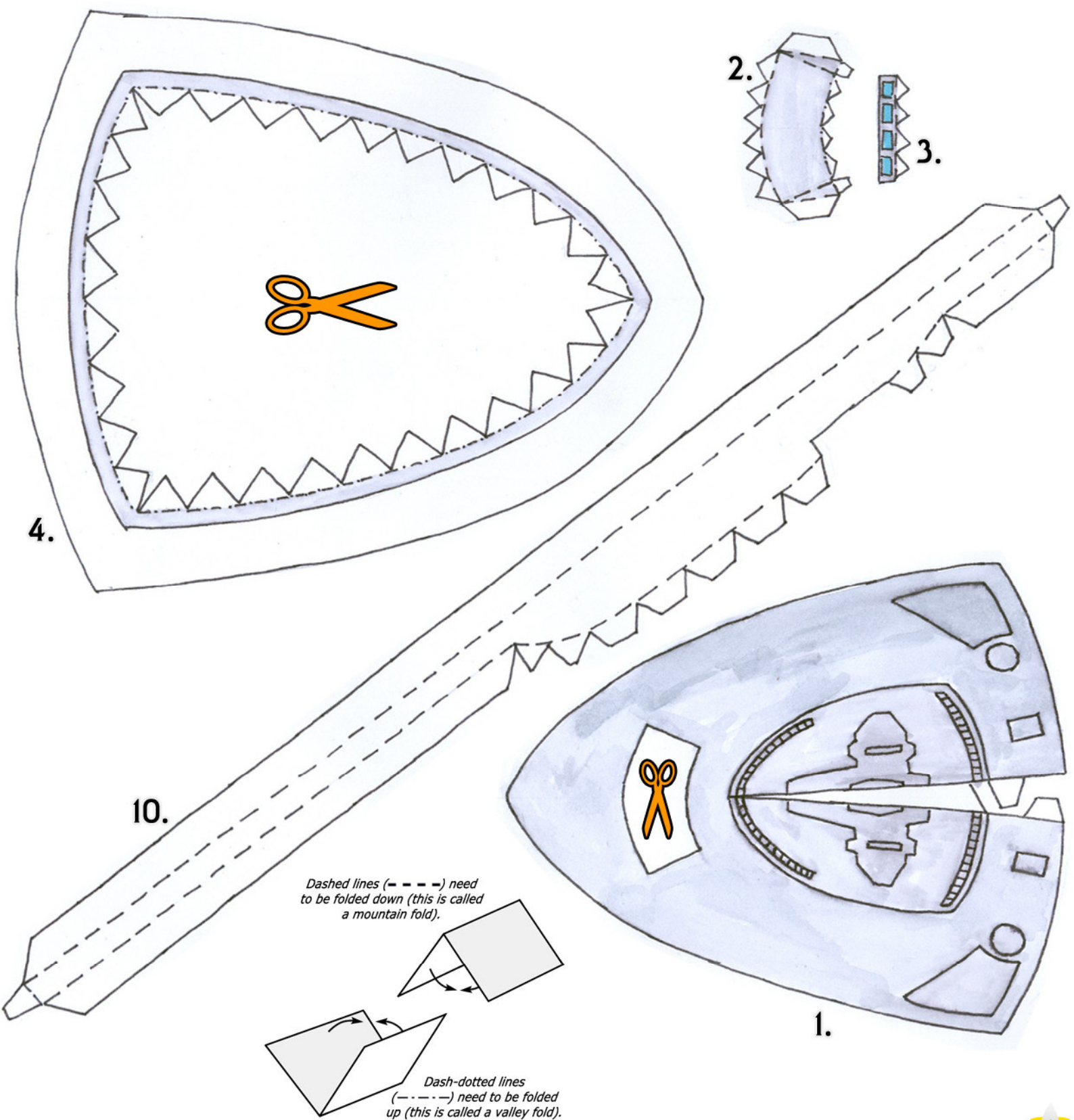
Length: 344m  
Width: 144m  
Height: 55m  
Cruising speed: warp 7.75  
Maximum warp: 9.975  
Crew: 152  
Decks: 15  
Coffee: black



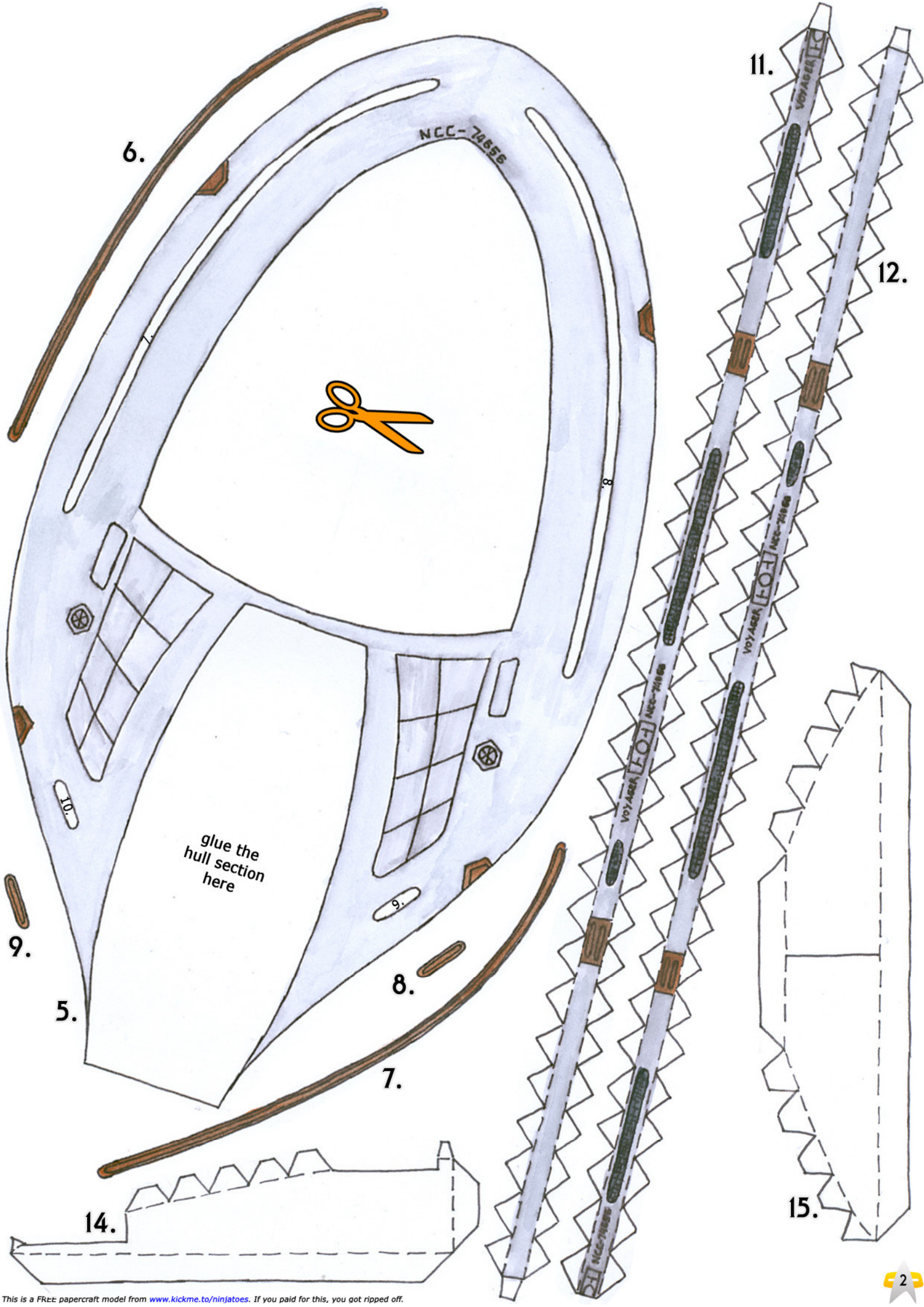
The Intrepid-class starship U.S.S. Voyager NCC-74656 was launched in 2371. Only half the size of a Galaxy-class starship, she is one of the fastest and most powerful vessels in Starfleet and certainly the most technologically advanced, using bio-neural gel packs to increase computer processing speed, a class-9 warp core and variable geometry warp nacelles to name but a few technological advancements incorporated in Voyager's design.

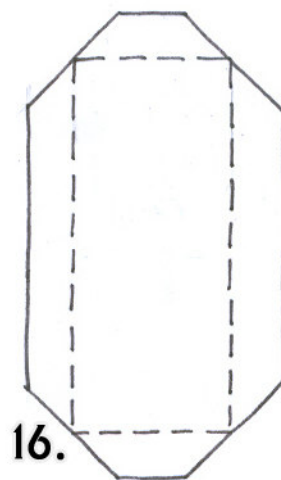
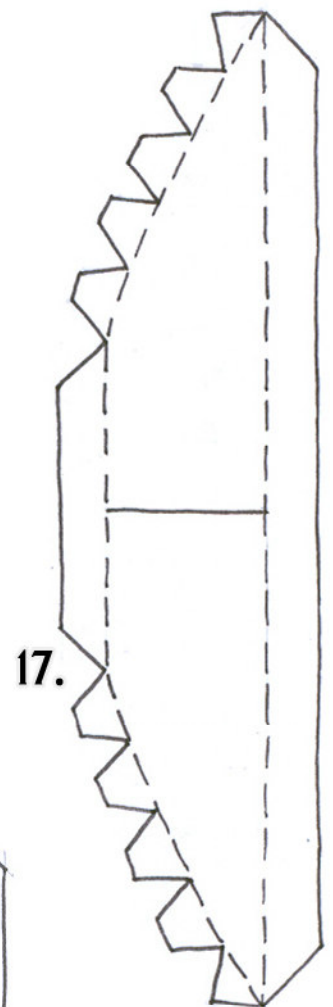
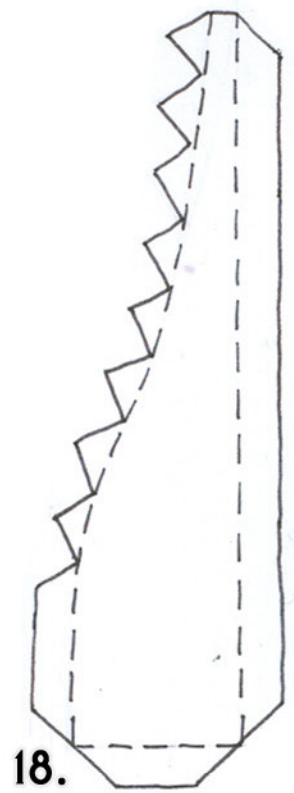
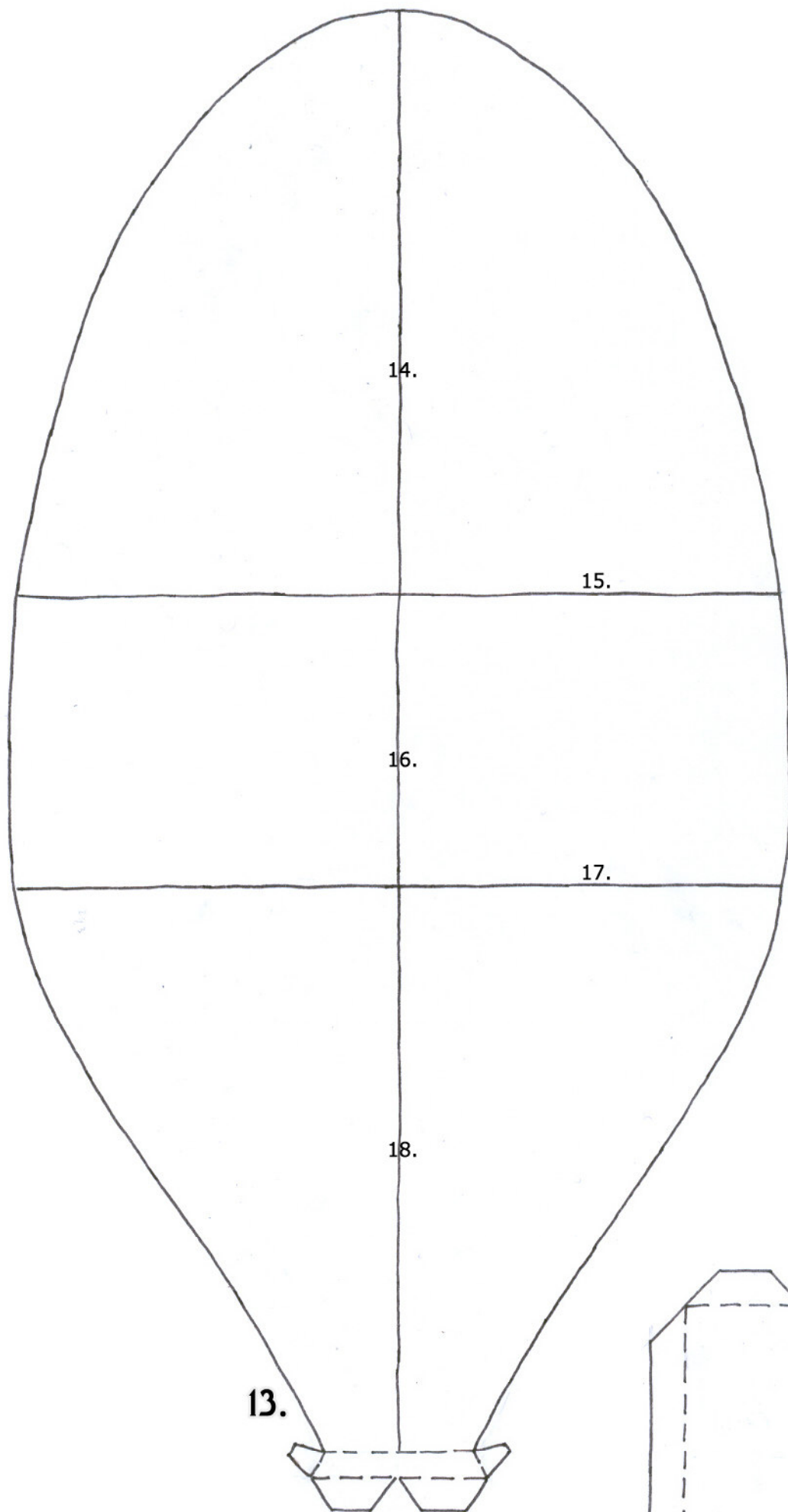
Voyager's folding warp nacelles allow her to exceed warp 5 without polluting subspace, but her official top speed is warp 9.975 - and she is going to need all of that speed to make her way home, after being stranded 70,000 light years away in the Delta Quadrant (thanks, Kath...)

Luckily, besides being superbly equipped for exploration and research, Voyager also carries an equally impressive array of defensive and offensive weaponry, and the crew even manages to use Borg technology to enhance and upgrade their own technology. How's that for irony?

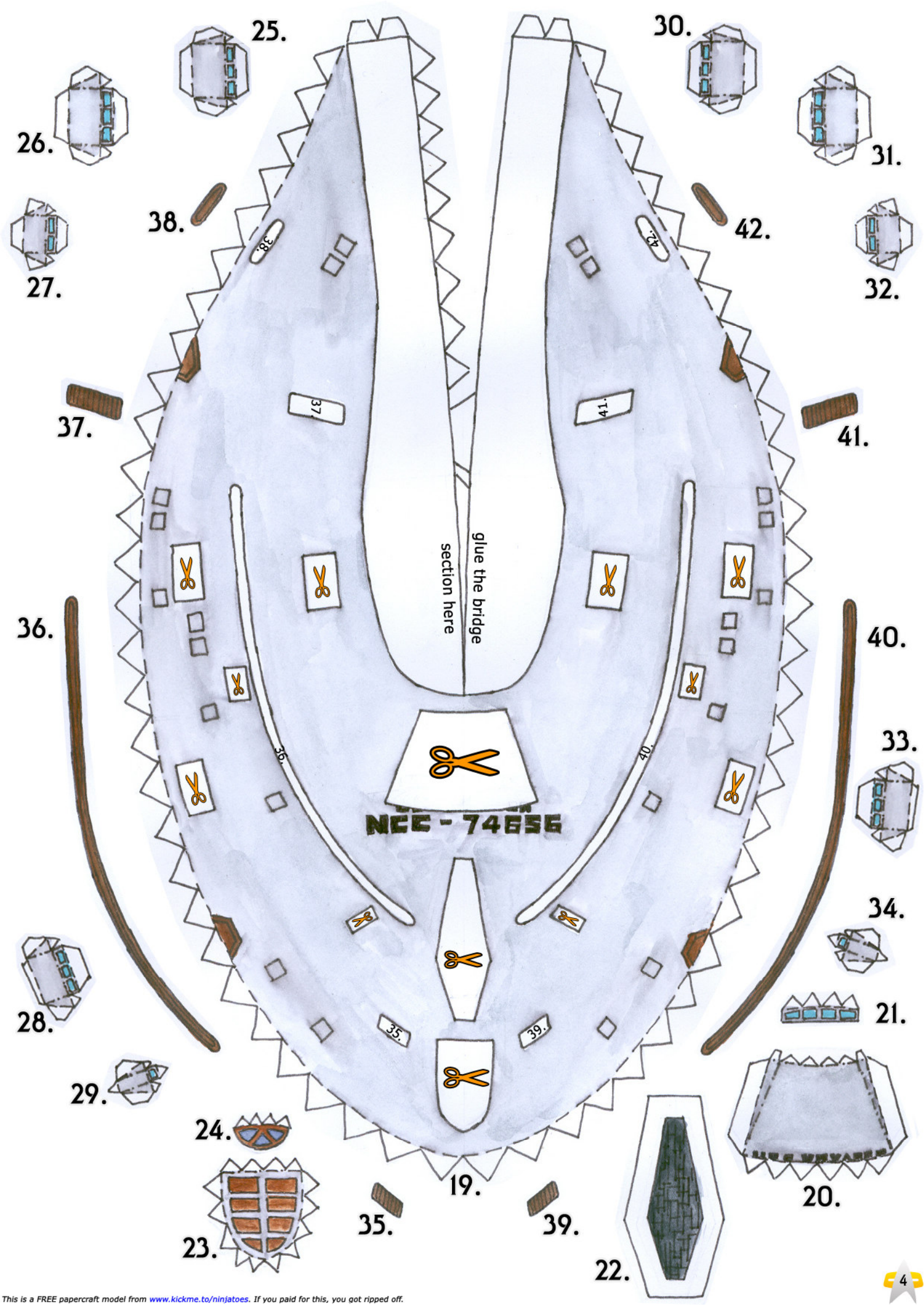




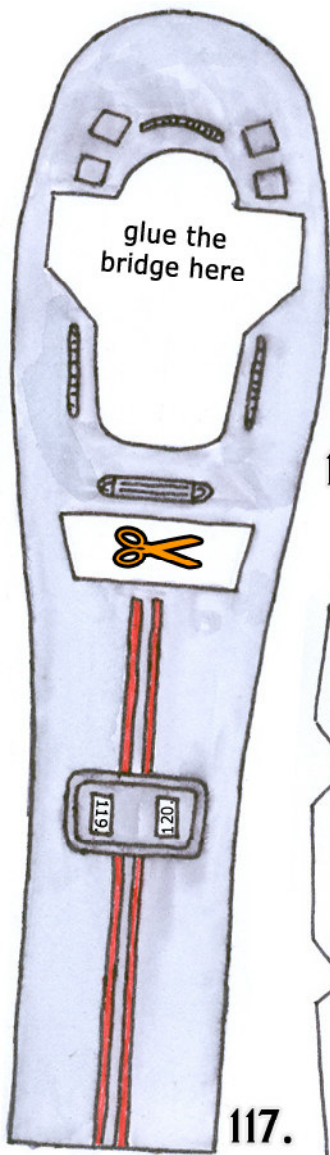




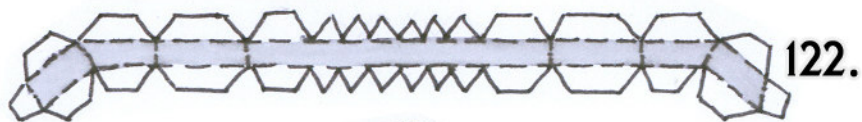








117.



122.



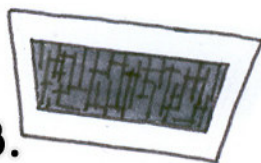
124.



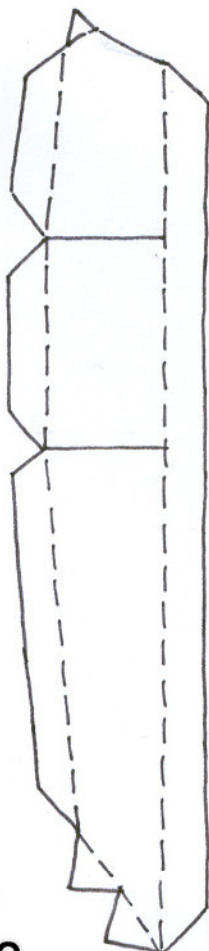
121.



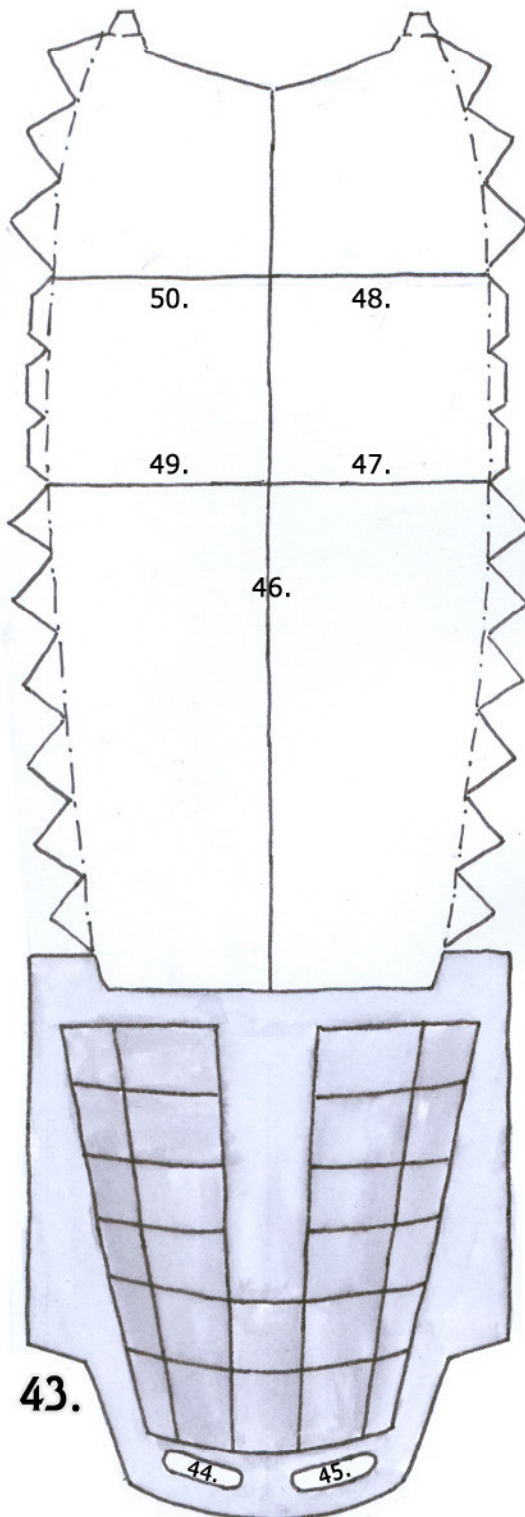
123.



118.



46.



43.

50.

48.

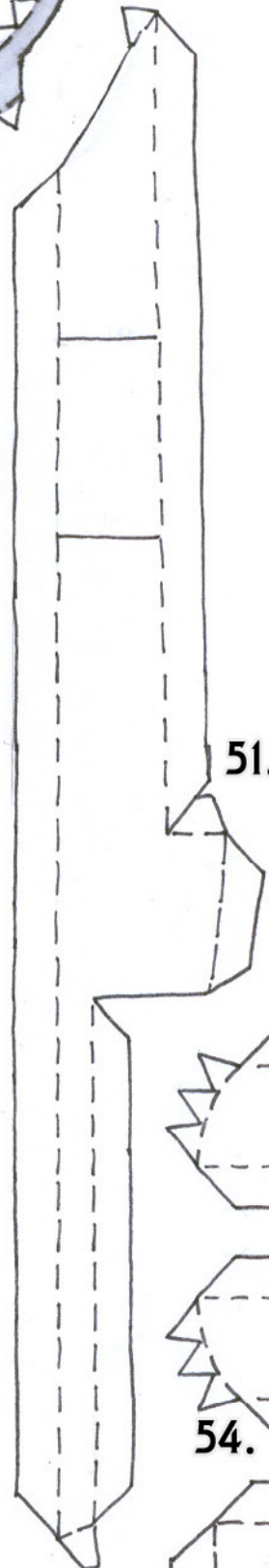
49.

47.

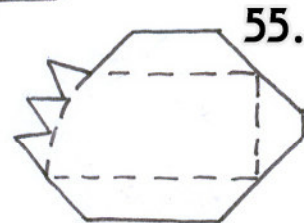
46.

44.

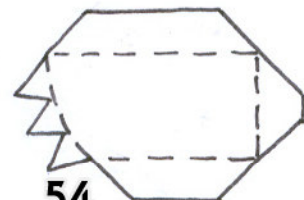
45.



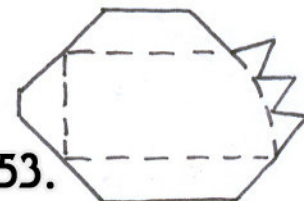
51.



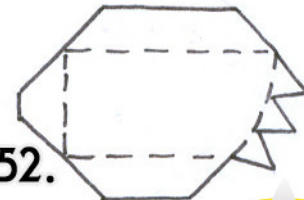
55.



54.

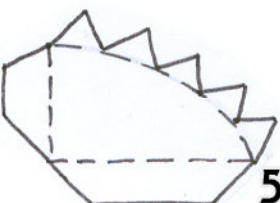


53.

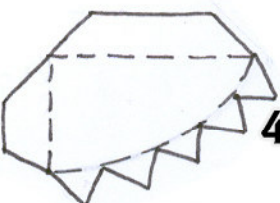


52.

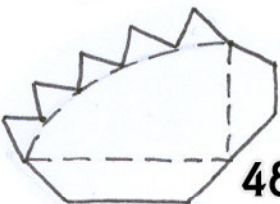
119. 120.



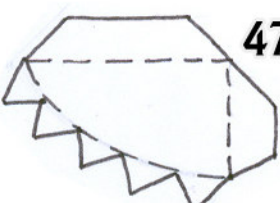
50.



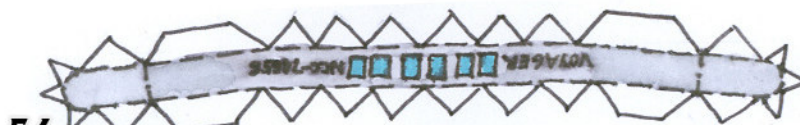
49.



48.



47.



56.

44.

45.



